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Cover :  
Background: MERIS image  
May 4 2006  
provided by the European Space Agency

Left: TriOS sensors  
Center: reseach vessel Navicula (NIOZ)  
Right: AC9 instrument in turbid water



## "Dense water" and "Fluid Sand"

Optical properties  
and methods for remote sensing of  
the extremely turbid Wadden Sea.

Annelies Hommersom - IVM-

"Dense Water" and "Fluid Sand"



# **“Dense Water” and “Fluid Sand”**

Optical properties and methods for remote sensing of the  
extremely turbid Wadden Sea

Annelies Hommersom

“Dense Water” and “Fluid Sand”

Optical properties and methods for remote sensing of the extremely turbid Wadden Sea

Ph.D. thesis, Vrije Universiteit, Amsterdam

In Dutch:

“Dik Water” en “Vloeibaar Zand”

Optische eigenschappen en methoden van remote sensing voor de extreem troebele Waddenzee

Proefschrift, Vrije Universiteit, Amsterdam

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VRIJE UNIVERSITEIT

“Dense Water” and “Fluid Sand”

Optical properties and methods for remote sensing of the extremely turbid Wadden Sea

ACADEMISCH PROEFSCHRIFT

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de Vrije Universiteit Amsterdam,  
op gezag van de rector magnificus  
prof.dr. L.M. Bouter,  
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van de faculteit de Aard- en Levenswetenschappen  
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door

Annelies Hommersom

geboren te Hengelo (ov)

promotor: prof.dr. J. de Boer  
copromotor: dr. S.W.M. Peters

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# **Chapter 1**

## **Introduction**

## 1 Introduction

### 1.1 Optical remote sensing of water quality

Remote sensing means “detecting from a distance”. A sensor used for detection can be hand-held, employed from an airplane (air-borne remote sensing) or be part of a satellite (space-borne remote sensing) and the technique can be passive or active. Optical remote sensing, as used in this thesis, is passive: it uses reflected sun light in the visible part of the spectrum (~ 300-800 nm, Figure 1.1). Optical remote sensing techniques can for example be used to examine land use changes (Valbuena et al., 2009), to monitor seasonal dynamics in vegetation (Zuritta-Milla et al., 2009), to calculate carbon accumulation in peat lands (Scheapman-Strub et al., 2008), to detect erosion (Vrieling et al., 2007), or to monitor water quality (Robinson et al., 2008). Active remote sensing includes radar (wavelengths <1 m to 1 m, for example Synthetic Aperture Radar: SAR) and laser (infrared, visible, ultraviolet, for example LIDAR), where signals are sent to earth and the subsequently reflected (radar) or induced (laser) signal is detected. These techniques can be used to detect 3-dimensional features of objects, waves, and land-water boundaries. This thesis addresses optical remote sensing of water quality, which is commonly referred to as ocean colour remote sensing (although lakes and rivers require similar approaches).

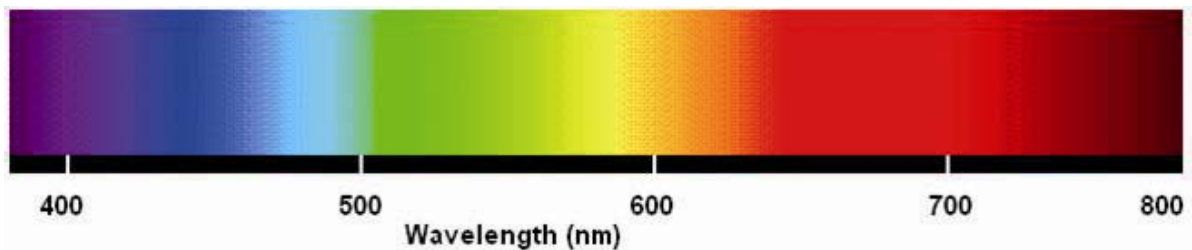


Figure 1.1. Spectrum of visible light.

Ocean colour remote sensing dates back to the 19<sup>th</sup> century, when explorers noticed large differences in water colour (e.g. Figure 1.2) between coastal waters and oceans (Wernand, 2010). For example Joseph Luksch determined 367 observations of the water colour, measured with the Forel Ule colour scale (Luksch, 1901; Wernand, 2010) during the expedition of the S.M.S. Pola in the Mediterranean and Aegean Sea (1890-1894) and during the Austro-Hungarian Expedition to the Red Sea (1895-1898). Ocean colour remote sensing became popular in the 1960's and 1970's with increasing awareness of water quality. Secchi discs and air borne remote sensing were introduced to study turbidity and water colour. The first ocean colour sensor (the Coastal Zone Scanner, CZSC) was launched in 1978 and soon after, other satellite sensors for Ocean Colour research became available.

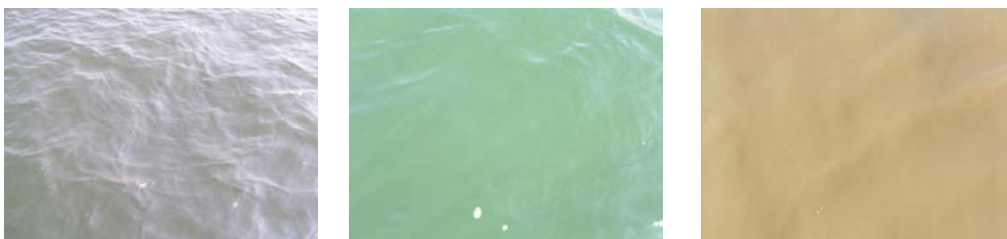
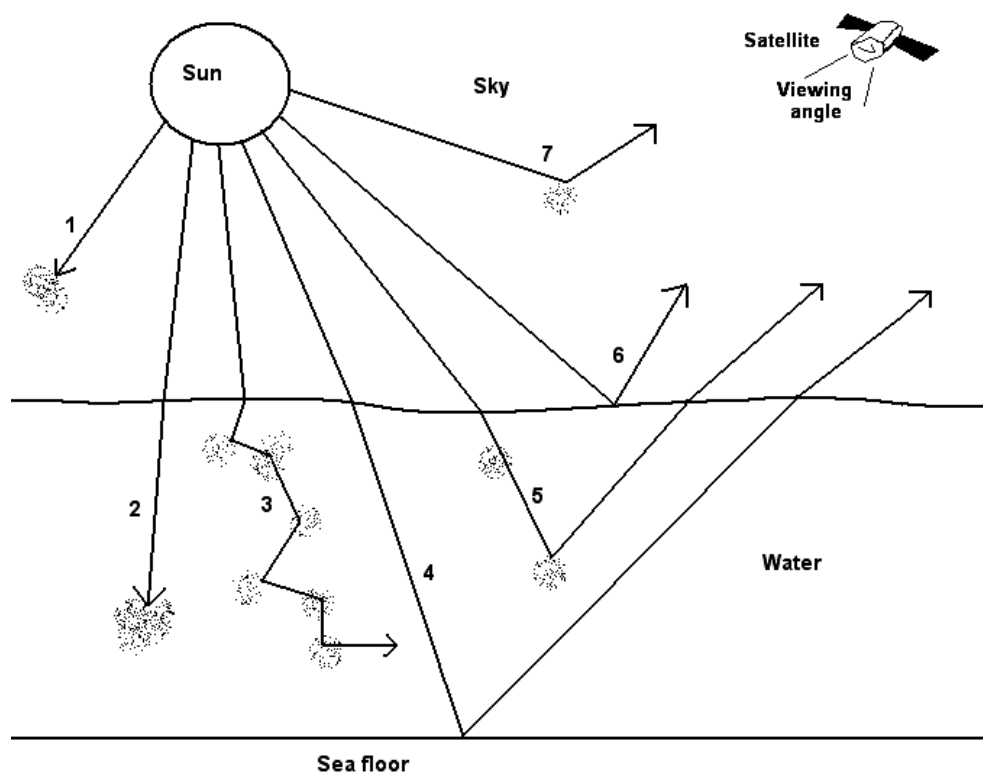


Figure 1.2. Various water colours seen in the Wadden Sea

To use airborne or space borne optical remote sensing data of earth surfaces, absorption and scattering by the atmosphere must first be removed from the remote sensing signal. The atmosphere and clouds

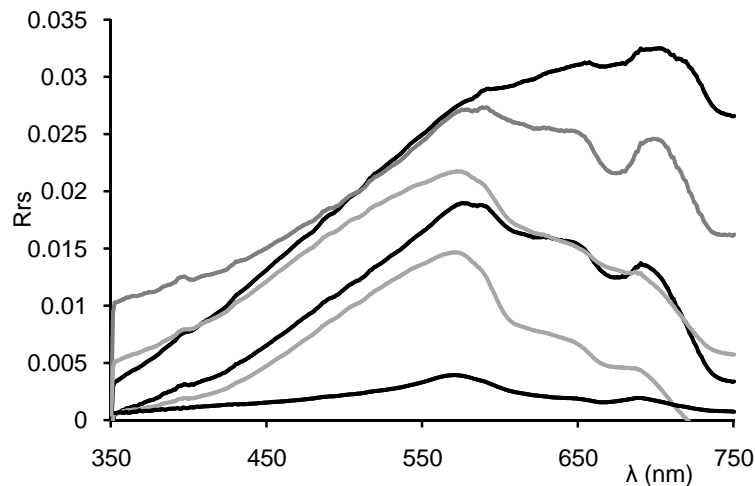
reduce the sunlight penetration to the earth surface to ~55% (Pidwirny, 2006). A large portion of reflected light is again absorbed and scattered on the way back to the satellite. Correcting signals for this atmospheric influence is a research field of its own. In remote sensing of land, the light reflected by the (land) surface is the variable that tells something about this surface. In ocean colour remote sensing, interest lies with substances *in* the water column (ray 5 in Figure 1.3); reflectance from the (water) surface (ray 6 in Figure 1.3) obscures this signal. Also the water itself can influence the reflected signal and, at shallow or clear enough locations, so can the bottom (Figure 1.3). Consequently, only a small portion of the light received by the sensor contains information on the content of the water and can be used for water quality monitoring. Therefore, remote sensing of water requires different techniques than remote sensing of land.



**Figure 1.3.** The most common routes of sunlight on its way to a satellite above the sea. Ray 1 is absorbed by the atmosphere and never reaches the water surface and the sensor. Rays 2 and 3 are respectively absorbed and scattered by the water or its contents and so never reach the sensor. Rays 4, 5, 6 and 7 reach the sensor. However, only ray 5 is interesting for water quality monitoring. This ray is partly absorbed by water or its contents, but enough is scattered over an angle  $> 90^\circ$  (backscattered) to reach the sensor. Rays 4, 6, and 7 are, respectively, reflected by the sea floor, by the water surface and scattered by the atmosphere. Combinations of these routes can also occur.

Substances in the water column that can be detected from optical remote sensing are: the water itself, pigments, suspended particulate matter (SPM), and coloured dissolved organic matter (CDOM). The pigment most abundant in marine phytoplankton, chlorophyll-a (Chl-a), is usually taken to represent the pigments. SPM, Chl-a and CDOM are (indirect) indicators for other water quality parameters such as nutrient concentration, river runoff, resuspension or decay. As SPM, Chl-a and CDOM have a significant influence on the water colour, these three substances are called optically active substances in this thesis. In the absence of optically active substances, water mainly absorbs red light, while the size of the water molecules leads to scattering of blue light. The colour of pure water is therefore blue. Water absorbs more than it scatters, and so very deep water bodies look dark from above. Chl-a absorbs blue

and red light, turning water green in high concentration (e.g. the central picture in Figure 1.3). Inorganic SPM scatters light efficiently and can therefore lead to a high reflectance. This high reflection in combination with absorption of organic SPM, mostly in the blue wavelengths, results in bright water with often high red reflectance. CDOM absorption spectra are similar to those of organic particles, but CDOM does not scatter. Therefore water with high CDOM concentrations, for example the Baltic Sea, looks yellow-brownish or even blackish (Berthon et al., 2008). The left picture in Figure 1.2 contains some Chl-a, SPM and CDOM, leading to greyish water; the picture on the right contains much SPM and CDOM, which makes the water look brown-red.

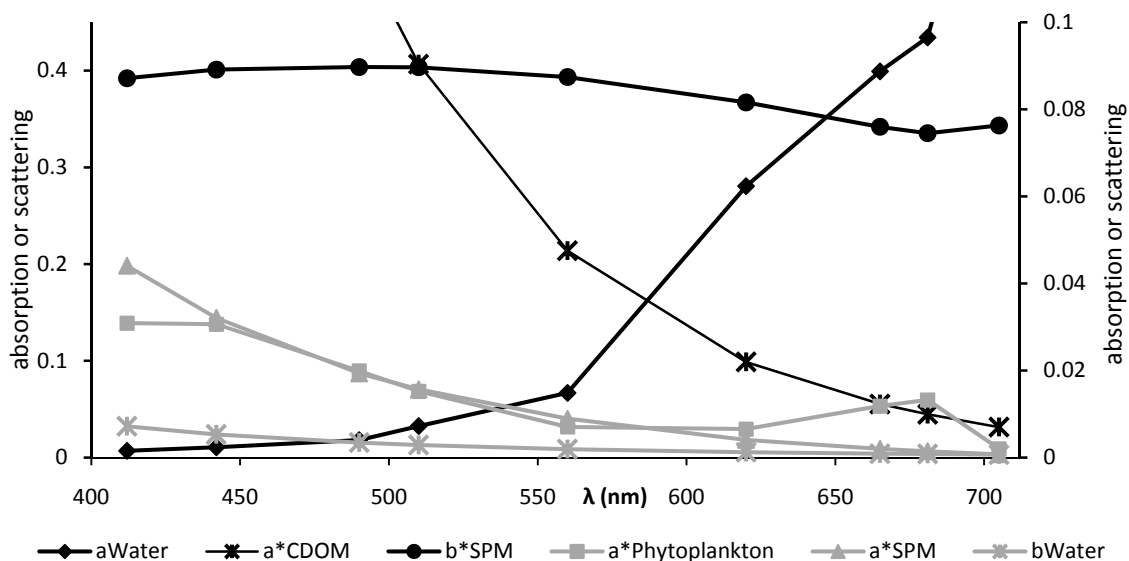


**Figure 1.4.** Reflectance spectra ( $R_{rs}$ ) of different water colours that can be found in the Wadden Sea.

The colour of water is quantified by means of reflectance spectra, usually given per wavelength ( $\lambda$ ) over the range of visible light (Figure 1.4). Reflectance can be measured with hand-held spectrometers, from an air plane, or by satellite. When the distinct absorption and scattering properties of Chl-a, SPM and CDOM (Figure 1.5) are known, their abundances can theoretically be calculated from the reflectance. Various types of algorithms (for example ratio algorithms, neural networks and inverse bio-optical models) are available to derive high quality results from remote sensing data of the open ocean.

Especially in coastal zones, Chl-a, SPM and CDOM occur in mixtures, which complicates the derivation of their concentrations from reflectances. The local specific absorption and scattering properties of these substances (the specific inherent optical properties, SIOPs) (Figure 1.5) may also vary. For example, SPM primarily scatters when it consists of sand, but might have a strong absorption when it mainly consists of organic particles or clay. Pigment absorption varies for different phytoplankton species, while the water source (e.g. North Sea water, river discharge, land-runoff) determines the absorption properties of CDOM. The levels of scattering and absorption, as well as the spectral shape of the SIOPs can vary. Deriving concentrations from remote sensing data is therefore more complex in coastal areas than in the open ocean and the results are often not yet precise enough for water quality monitoring.

High SPM concentrations, caused by resuspension, can mask the effects of Chl-a and CDOM in shallow coastal areas. Another problem is that reflectance of the bottom can influence the derived signal at clear and shallow locations, while pixels at the coastline often contain a mixture of land and water. In airborne and space-borne remote sensing high reflection of vegetation at the coast can (due to the height of the sensor) lead to noise in the near-by water reflectances, which is called the adjacency effect (Santer and Schmechtig, 2000).



**Figure 1.5.** Example spectral shapes of the specific absorption (a) and scattering (b) by water ( $\text{m}^{-1}$ ), chlorophyll-a ( $\text{m}^2 \text{mg}^{-1}$ ), SPM ( $\text{m}^2 \text{g}^{-1}$ ) and CDOM (-) at MERIS wavelengths (Table 1.1). Black lines are related to the vertical axis on the left, gray lines to the vertical axis on the right.

Despite the difficulties mentioned above, remote sensing is an interesting possibility for water quality monitoring of coastal zones. The Water Framework Directive regulations from the European Union force member states to monitor all their coastal areas (Environment Directorate-General of the European Commission, 2000). Monitoring is an important means to support maintenance of ecological and economic values of coastal zones, which are often highly populated areas (Robinson et al., 2008). Monitoring of all coastal waters by ship poses severe logistic problems, apart from being costly and time consuming. Remote sensing offers an attractive alternative because of its high spatial resolution (e.g. the image at the cover). While remote sensing cannot detect all properties for water quality assessment recommended by water authorities, such as concentrations of PCB's -the substances held responsible for the decline in seal populations in the Wadden Sea in the late 1980's (Reijnders, 1986)- it provides information on transparency ( $K_d$ ), Chl-a, SPM (important for the visual acuity of the seal (Weiffen et al., 2006)) and CDOM. These properties are highly relevant for the Water Framework Directive (Peeters et al., 2009), while manual monitoring can always augment remote sensing in the case of unexpected changes. Remote sensing only derives information from the upper layers of a water body, but, when space borne remote sensing is used, a high temporal resolution (Fanton d'Andon et al., 2005) is obtained.

## 1.2 Research questions

This thesis studies the possibilities for water quality and water mass monitoring in an optically complex coastal area, using two promising modelling techniques. The case study area is the Wadden Sea, an area with clear ecological and economic values, which has recently been added to the UNESCO World Heritage List (UNESCO, 2009). The Wadden Sea is also extremely turbid and optically heterogeneous, and therefore very pertinent to the study of remote sensing in optically complex coastal areas. The following research questions are addressed in this thesis:

- What are the ranges in concentrations and the spatial and temporal variations in optically active substances and (specific) optical properties in the Wadden Sea? Which processes are responsible for variations in these concentrations and (specific) optical properties? How does this affect (the accuracy of) ocean colour data of the area?
- To what extent is water quality and/or water mass monitoring based on (MERIS) satellite data and using a regionally calibrated inverse bio-optical model or an end-member approach possible, in an extremely turbid and heterogeneous area such as the Wadden Sea?

## 1.3 Approach and outline

To identify gaps in knowledge in remote sensing research in extremely turbid areas, a review with a focus on the Wadden Sea was made. This review, in Chapter 2, examines the concentration ranges of optically active substances that occur in the Wadden Sea and the most important processes influencing them. Gaps in the knowledge are identified, namely: little research was done on algorithms for extremely turbid areas to simultaneously derive various substances, and there is a lack of information on SIOPs and on the apparent optical properties (AOP's) of the area. Information on SIOPs is essential to calibrate algorithms and information on AOPs is essential for validation of these algorithms.

Sampling campaigns were conducted to fill the gaps in the knowledge needed for remote sensing. Results of measurements on SIOPs and AOPs, measured simultaneously with the concentrations of optically active substances are described in Chapter 3. This chapter also examines the processes influencing variations in these parameters in time and space.

Two promising approaches are applied to predict concentrations of optically active substances and model water masses from in situ reflectance measurements and MERIS data. The first approach, described in Chapter 4, is an inverse bio-optical model (called HYDROPT) which is calibrated with local SIOPs derived from samples of the Wadden Sea. Inverse bio-optical models, based on inherent optical properties, will theoretically lead to the best retrievals, because the connection between IOPs and water leaving radiance is direct and physical. Only atmospheric correction will influence the derived properties (IOCCG, 2006). For greater precision and to avoid ambiguity various researchers argue for regionally calibrated models (Defoin-Platel and Chami, 2007, IOCCG, 2000, Lutz et al., 1996). Chapter 4 also shows the retrieval of concentrations with HYDROPT with in situ spectra and with MERIS data as input, and addresses the ambiguity of the input spectra and possible solutions for the lack of quality control encountered. Chapter 4 concludes by comparing "water types" (water masses having similar SIOPs)

derived from satellite images using the inverse-bio optical model, with general knowledge on water sources and currents in the Wadden Sea.

A second approach to identify water masses is presented in Chapter 5. This approach is an endmember model, based on unmixing reflectance spectra in percentages of pre-defined endmembers. Endmember techniques are often applied in land remote sensing but have not been used before for water mass modelling. Chapter 5 compares the water masses derived from the inverse bio-optical model (“water types”) with the “water classes” derived from the endmember technique.

The endmember model was applied to several MERIS images. Results of the model derived from images acquired in different four seasons, with either high and low wind situations and on various moments during the tidal cycle are compared in Chapter 6. This Chapter examines the extent to which the model is able to visualise variations in optical properties as described in Chapter 2 and 3. Although no exact concentrations can be obtained with the endmember technique, the results are promising.

In the last chapter (Chapter 7), a synthesis of the results and conclusions of this thesis is presented. This chapter provides recommendations for future research and on application of optical remote sensing of extremely turbid coastal waters.

To accommodate non-expert readers a glossary of terms and descriptions used in ocean colour remote sensing is provided (Annex 1). A list of abbreviations, acronyms, and symbols can be found in Annex 2.

#### 1.4 Satellite data: MERIS

The satellite data used in this thesis originates from the MEdium Resolution Imaging Spectrometer (MERIS), aboard the Envisat satellite (ESA, 2009a), deployed by the European Space Institute (ESA). MERIS is specially developed for monitoring coastal waters, with a relatively small ground resolution of  $\sim 300 \times 300$  m and nine spectral bands in the visible part of the light spectrum (Table 1.1). These nine bands enable the distinction of the spectral shapes of the absorptions by SPM, Chl-a and CDOM.

**Table 1.1. MERIS bands**

Band number	Wavelength ( $\lambda$ )	Description	Bandwidth ( $\lambda$ )
1	412.5	Visible	10
2	442.5	Visible	10
3	490	Visible	10
4	510	Visible	10
5	560	Visible	10
6	620	Visible	10
7	665	Visible	10
8	681.25	Visible	7.5
9	708.75	NIR	10
10	753.75	NIR	7.5
11	760.625	NIR	3.75
12	778.75	NIR	15
13	865	NIR	20
14	885	NIR	10
15	900	NIR	10

### 1.5 Study area: the Wadden Sea

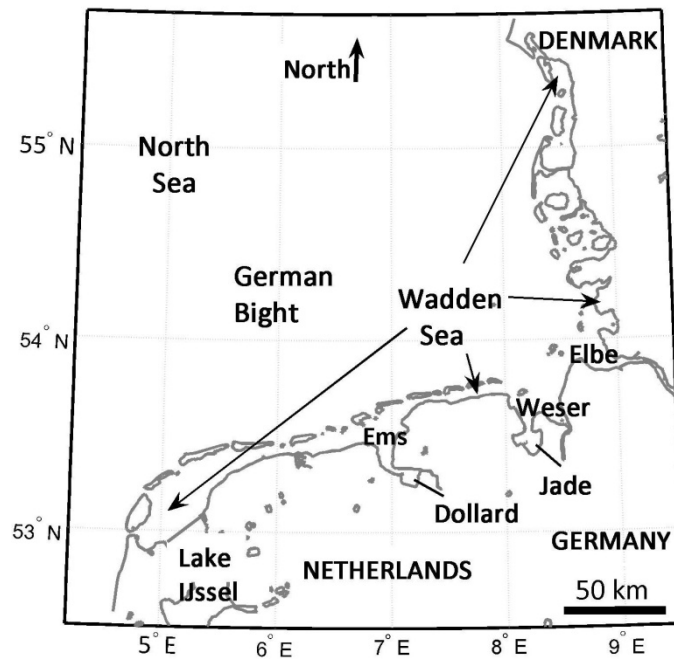
The Wadden Sea is located to the north of The Netherlands, northwest of Germany and west of Denmark (Figure 1.6). It is a shallow sea and comprises large areas of tidal flats, and is sheltered from the North Sea by a series of islands. North Sea water enters via tidal inlets (“channels”) around the islands and fresh water enters via river discharges. With a length of almost 500 km and an area of about 8 000 km<sup>2</sup>, it is the largest mudflat area in the world and provides breeding, feeding and roosting grounds for migratory birds. It is also an important breeding and nursery ground for (commercial) fish and shellfish.

Large parts of the mudflats are tidal, emerging when the water retreats. Water in small basins almost completely disappears with low tide, in large basins the disappearing and remaining water volumes at low tide are about equal (Reise and De Jong, 1999). Mudflats can cover a very high percentage of the surface area in some areas: for example intertidal flats in the Dollard account for 85 % of the surface (De Jonge, 1995). High tide brings about 15 km<sup>3</sup> saline water into the Wadden Sea twice a day. The islands in the Dutch and East Frisian (German) Wadden Sea are oriented west to east, while the islands in the North Frisian Wadden Sea are oriented north to south (Figure 1.6). The rivers and Lake IJssel together discharge about 60 km<sup>3</sup> freshwater yearly (Van Beusekom et al., 2001). Residence times of 11-12 tidal cycles, or about one week, are typical for most of the Wadden Sea (Postma, 1982). The water column is well mixed (Postma, 1982; Tillmann et al., 2000) although salinity differences can cause weak stratification and density differences near river mouths (Postma, 1982).

Large dikes were built in the past. In Denmark, the islands Mandø, Rømø and Sylt were connected to the mainland and in The Netherlands a dike was built closing off the former “Zuiderzee”, now called Lake IJssel. The dikes changed local currents and increased the tidal range in the Wadden Sea (Misdorp et al. 1989). A comprehensive overview on the (historical) human transformations of the Wadden Sea is given by Lotze et al. (2005).

Contents of the saltwater inflow can change drastically in only a few years due to changes in the oceanic climate, inducing large changes in the Wadden Sea phytoplankton community and ecosystem (Lindeboom et al., 1995; Edwards et al., 2002). A complete overview of the geomorphology and the hydrography of the Wadden Sea is given in the report series of the Wadden Sea Working Group edited by respectively Dijkema et al. (1980) and Postma (1982). For ecological articles, interested readers are referred to the overview of historical ecological changes in the Wadden Sea given by Lotze (2005).





**Figure 1.6. The Wadden Sea.** Taken from Hommersom, A., Peters, S., Van der Woerd, H.J., Eleveld, M.A., De Boer, J. Tracing Wadden Sea water masses with an inverse bio-optical and an endmember model (Chapter 5 of this thesis). EARSel e-Proceedings Vol 9, 1: 1-12.

The three bordering countries manage the Wadden Sea as a nature reserve. It has officially been declared a Particularly Sensitive Area (IMO, 2005), large parts are included in the convention on wetlands of international importance (RAMSAR, 2010) and in the network of nature reserves Natura2000 (European Commission, 2010). In June 2009, most of the Dutch and German Wadden Sea was placed on the UNSECO World Heritage List (UNESCO, 2009); although small areas near large German harbours are excluded for economic reasons. The economic activities in and around the Wadden Sea vary. Fishing and shellfish culturing are traditional activities in the Wadden Sea, although these are becoming quite strictly regulated. As can be expected from a nature reserve, the islands attract many tourists. Camping, walking, biking, swimming, sailing, surfing, but also bird watching, and “mudflat hiking” from the mainland to the islands are popular tourist activities. Large ships must cross the Wadden Sea to reach harbours such as Eemshaven, Delfzijl, Hamburg, Bremerhaven, and Esbjerg. A large natural gas reservoir has been detected under the Wadden Sea. Dutch companies have been extracting gas from four locations on shore and from one location offshore since the 1980’s. In 2007 drilling at three additional on shore locations was begun.

Human activities, although far removed from the Wadden Sea, can influence the area. Problems associated with eutrophication had, and still have, a large influence on the Wadden Sea (Lotze et al., 2005). Rotterdam is creating a large new harbour located in the North Sea itself. Northward currents may be affected by the new dike and the building and dredging activities may affect the Wadden Sea, for example by increasing its turbidity. The combination of various economic activities and protection makes monitoring of water quality very important. Governments should be able to detect changes in the ecosystem promptly so that they can react to them in time. The European Union Water Framework Directive (Environment Directorate-General of the European Commission, 2000) made monitoring obligatory for coastal zones. Remote sensing can probably contribute to the required monitoring with highly scaled and frequent monitoring data.



# Chapter 2

## **A review on substances and processes relevant for optical remote sensing of extremely turbid marine areas, with a focus on the Wadden Sea**

Authors:

Annelies Hommersom, Marcel R. Wernand, Steef Peters, Jacob de Boer

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### **Abstract**

The interpretation of optical remote sensing data of estuaries and tidal flat areas is hampered by optical complexity and often extreme turbidity. Extremely high concentrations of suspended matter, chlorophyll and dissolved organic matter, local differences, seasonal and tidal variations, and resuspension are important factors influencing the optical properties in such areas. This review gives an overview of the processes in estuaries and tidal flat areas and the implications of these for remote sensing in such areas, using the Wadden Sea as a case study area. Results show that remote sensing research in extremely turbid estuaries and tidal areas is possible. However, this requires sensors with a large ground resolution, algorithms tuned for high concentrations of various substances and the local specific optical properties of these substances, a simultaneous detection of water colour and land-water boundaries, a very short time lag between acquisition of remote sensing and in situ data used for validation, and sufficient geophysical and ecological knowledge of the area.

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## **2 A review on substances and processes relevant for optical remote sensing of extremely turbid marine areas, with a focus on the Wadden Sea.**

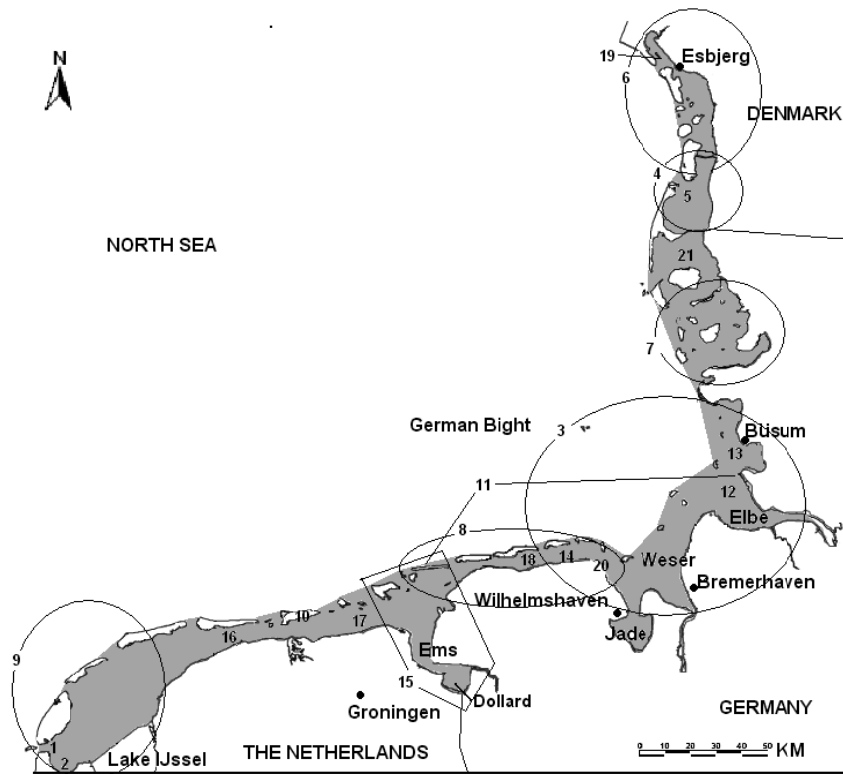
### **2.1 Introduction**

Monitoring water quality is an important issue in estuaries and tidal flat areas, since they are ecologically and economically important. These environments are very heterogenic and show extreme concentrations of chlorophyll-a (Chl-a), suspended particulate matter (SPM), or coloured dissolved organic matter (CDOM). Therefore, monitoring with optical remote sensing using generic water quality algorithms is often not possible. Remote sensing of coastal zones is developing on a high speed and although there is literature and in situ data available (e.g. IOCCG, 2000; D'Sa and Miller, 2003; Brando and Dekker, 2003), studies on extremely turbid and heterogeneous areas are still rare and remote sensing research in these areas needs improvements for water quality monitoring (Robinson et al. 2008). The optical properties of estuaries and tidal flat areas are recurrently on the edge of what is described in research on coastal zones, or on the outer ranges of what algorithms are adapted for (e.g. Hellweger et al. 2004).

This review is therefore built up from the opposite direction. It describes the processes taking place in estuaries and tidal areas that lead to the optical heterogeneity and are therefore important for remote sensing, with the perspective to facilitate advances in research and operational remote sensing in these areas, especially in the Wadden Sea (Figure 2.1). The examined factors are: extreme concentrations and concentration ranges of SPM, Chl-a, CDOM and turbidity, local, seasonal, and tidal variations, and resuspension. With its 450 km length and about 10 000 km<sup>2</sup>, the Wadden Sea is the largest mudflat area in the world, and at the same time the estuary of various rivers (e.g. the river Rhine via Lake IJssel and the North Sea coast, and the rivers Ems, Jade, Weser and Elbe). Because of the extensive research on substances important for optical remote sensing that has been carried out in this area, it is a perfect location to use as a case study area.

Due to large changes in nutrients and phytoplankton over the last decades (Philippart et al. 2007) in the Wadden Sea, for Chl-a only the most recent papers were thought to be relevant for remote sensing purposes now, while older papers about SPM, CDOM and remote sensing were not excluded if they attributed to a better overview. However, remote sensing of ocean colour is a relatively new science (e.g. Spitzer, 1981; Spitzer and Folving, 1981; Dupouy et al., 1983; IOCCG, 2009), which is limiting the time period for this review.

Extreme SPM, CDOM and Chl-a concentrations and turbidity, local, seasonal, and tidal variations, resuspension plus the influence of these factors on remote sensing data, are examined in separate paragraphs. In paragraph 2.7 the already available results of (optical) remote sensing (detecting reflected light in and around the visible spectrum) of water quality in the Wadden Sea are discussed. Since these techniques can deliver useful information on for example land-water boundaries, also results from radar (wavelengths <1 mm to 1 m, for example Synthetic Aperture Radar: SAR) and laser (infrared, visible, ultraviolet, for example LIDAR) are examined. Hand-held, air-borne (from a plane) and space borne (with a satellite) remote sensing research is included.



**Figure 2.1. The Wadden Sea.** For the purpose of this Chapter the Wadden Sea is defined as the area between the main land and the barrier islands, indicated in grey.

The main focus of this review is on optical remote sensing for water quality monitoring; therefore, gaps in optical remote sensing and algorithm development in the Wadden Sea are filled with information from other extremely turbid areas. The last paragraph (2.8) provides recommendations for further development of remote sensing in estuaries and tidal flat areas.

## 2.2 Extreme concentrations and turbidity

Estuaries and tidal flat areas often show extremely high concentrations of optically active substances (substances having an important influence on the optical properties in the water column). Chl-a is elevated due to nutrient input from rivers and land-runoff, SPM due to resuspension and CDOM due to river outflow, while the exchanges between estuarine and sea water have a major influence on the fluxes of these substances (Table 2.1). Concentration ranges found in the Dutch part of the Wadden Sea range for example  $< 1 - 90 \text{ mg m}^{-3}$  for Chl-a and  $< 1 - 1225 \text{ g m}^{-3}$  for SPM, excluding the extreme values in and near the Dollard where at some occasions SPM was found at concentrations of up to  $4000 \text{ g m}^{-3}$  (Rijkswaterstaat 2008, including over 20 000 stations between 1976 and 2008). CDOM absorption at 375 nm. ranged  $0.5 - 2.5 \text{ m}^{-1}$  in one measurement campaign (Spitzer, 1981; Dupouy et al., 1983). The most extreme SPM concentrations ( $> 1000 \text{ g m}^{-3}$ ) cited above were possibly measured in a not very pronounced layer of “fluid mud” (Van Leussen and van Velsen, 1989). Due to the combination of mud with specific properties, flocculation and certain mixing processes, these turbid layers possess the properties of liquids with a buoyancy effect, while the layers keep the mass of suspended sediment (Wolanski et al., 1988; Winterwerp, 1999). The resulting fluid mud layers were found at various locations in the world (Winterwerp and Van Kesteren, 2004), including the Ems estuary (Van Leussen

and Van Velsen, 1989), reaching concentrations of several tens to hundreds of kilograms per m<sup>3</sup> (Winterwerp and Van Kesteren, 2004).

The high concentrations of optically active substances lead to a low penetration depth of sunlight. Measures for this penetration depth are the diffuse attenuation coefficient for downwelling light ( $K_d(\lambda)$ ) and the traditional Secchi depth. Because the underwater light field is an important factor for autotrophic organisms (Van Duin et al., 2001) both  $K_d$  and Secchi depth are often reported (Marees and Wernand, 1990; De Lange, 2000; Tillmann et al., 2000; Cadée and Hegeman, 2002).  $K_d$  values for photosynthetically available light are around 1.4 m<sup>-1</sup> in the Marsdiep inlet of the Wadden Sea (De Lange, 2000). Secchi depths measured by Rijkswaterstaat (2008) between 1982 and 2008 ranged < 0.1 to 4.60 m with a 0.95 percentile of 1.70 for almost 5 000 measurements spread over the Dutch Wadden Sea. The last decade the water became clearer: the 0.95 percentile of the Secchi depths increased to 2.00 m for data collected between 2000 and 2008 (Rijkswaterstaat, 2008).

Water quality algorithms should be adapted to these extreme concentrations, concentration ranges, and attenuations occurring in estuaries and tidal flat areas. High concentrations of SPM lead to detectable water leaving reflectances and absorption in the near-infrared, so that atmospheric correction methods for satellite data based on (near) infra-red bands cannot be applied. High SPM concentrations might saturate the spectrum (as shown in the reflectance spectra presented by Lodhi et al., 1997), while the similarity in absorption properties by SPM and CDOM, and to a minor extent by Chl-*a* (in the blue wavelengths: 400-500 nm), complicates the separation of individual components. A positive side effect of the extremely high concentrations is that, even in these shallow waters, bottom influence is greatly reduced due to the high attenuation of light. Højerslev (2002) concluded that the influence of the bottom on remote sensing reflectance is reduced to negligible levels at 2.2 times the Secchi depth. This would lead to negligible optical influence of the bottom in the Wadden Sea, where the minimum Secchi depths reported were usually reported for stations near or in the (shallow) Dollard, and stations with Secchi depths of 2 meters or more were all measured in (deep) channels (Rijkswaterstaat, 2008).

### 2.3 Spatial variation

The dominant spatial structure of the Wadden Sea is formed by tidal channels and flats, fed by North Sea and river water. Deep inlets between the Wadden islands bring in saline North Sea water and accordingly split into several channels and branches, becoming shallower at the more protected places behind the islands where most tidal flats are found. From the main land the rivers enter the Wadden Sea contributing very distinctive water types. For instance, River Rhine water enters via Lake IJssel which, in spring and summer, contains high concentrations of cyanobacteria (Simis, 2006), while the Ems River is very turbid due to high SPM (Jonge, 1992) and (C)DOM (Laane and Kramer, 1990) concentrations. The Elbe estuary is relatively clear, as the small organic particles stay in the deepened freshwater part of the estuary (Kerner, 2007).

The tidal flats have a high reflection compared to the surrounding water and pixels with complete flat coverage can therefore easily be detected by remote sensing. It is difficult to discriminate pixels at the land-water boundary with partly flat coverage or that are influenced by surrounding flats. Tidal flats,

although generally located at the protected places behind the islands, constantly change in shape and place, with a speed of several centimetres a day (Roelse, 2002, Niedermeier et al., 2005). At high water, without surfacing flats, the water surface between the islands and the mainland has generally a width of a few kilometres but depending on the location this width varies between 2~20 km. This means that the spatial resolution of current ocean colour sensors (e.g. ~1 km. for MODIS, ~300 m for MERIS, IOCCG, 2009), should be appropriate for water quality monitoring of the Wadden Sea during high water. Surfacing tidal flats can have sizes of tens of meters square, to some kilometres square, so that during low water at many locations only small channels between flats with widths ranging from smaller than one to several tens of meters remain. However, the deep tidal inlets between the islands are still there with low water. These inlets are one to three kilometres wide, and, although winding, some kilometres long. Monitoring water quality during low tide with the current ocean sensors is reduced to these deep channels, because the sensors resolution is not sufficient to monitor most of the small channels. Only SPOT (SPOTImage, 2009) has a higher resolution, but has limited spectral bands (2 for 10 m resolution, 3 for 20 m.) which hinders water quality monitoring.

The flats vary in their optical properties and Chl-a content, related to the algae living on the flat. A distinction can be made between relatively stable sand flats and easier erodible mudflats. Mudflats with fine particles have larger quantities of benthic organisms and Chl-a content ( $10\text{-}50\text{ g m}^{-3}$  in the upper 5 cm) than the sand flats ( $2\text{-}20\text{ g m}^{-3}$  in the upper 5 cm) (Colijn and Dijkema, 1981; Billerbeck, 2005), although the sand flats are net autotrophic and have 2-3 times more light availability than the net heterotrophic mudflats (Billerbeck, 2005). The crests of the flats generally show larger benthic growth rates and higher stability than troughs, due to excretion products of benthic organisms (Lanuru et al., 2007; De Jonge, 1992). This is supposed to be due to the extended emersion times of the crests and, therefore, more effective irradiance (Colijn and Dijkema, 1981; De Jonge, 1992) or higher temperatures (Rasmussen et al., 1983). At flats emerging for long periods, high salinities and pHs have a negative influence on primary production (Rasmussen et al. 1983). Such flats are stabilised by physical processes such as drying and compaction (Lanuru et al., 2007). Also, the protection of flats from waves is important for their stability and Chl-a content, since storms might destroy the surface layer of benthic organisms. Via versa, the benthic algae help stabilising the flats (paragraph 2.6). Colijn and Dijkema (1981) found Chl-a concentrations of  $20\text{ mg m}^{-2}$  (yearly averages) in the upper 2 cm of sediment at not protected locations, while protected stations had values of  $100\text{ mg m}^{-2}$ , with extremes  $> 200\text{ mg m}^{-2}$ , again for the upper two centimetres. Due to the growth of benthic organisms, tidal flats add significantly to the primary production and the Chl-a concentration in the Wadden Sea. For example, Cadée and Hegeman (1974) found a production of  $100\text{ g C m}^{-2}\text{ yr}^{-1}$  for the microflora on the tidal flats and only  $20\text{ g C m}^{-2}\text{ yr}^{-1}$  for the water over these flats. Poremba et al. (1999) concluded that high tide results in a supply of primary production from the autotrophic intertidal flats to the heterotrophic channels. Benthic red algae occur in the Wadden Sea in the subtidal zone, but their amount decreased largely the last century (Reise et al., 1989). The species were found to have a distinguishable reflectance spectrum (Kromkamp et al., 2006) and were mapped in an area around the island of Sylt by Reise et al. (1989).

Sea grass and macroalgae attribute to the total Chl-a in the water seen in reflectance spectra, but their spectral shapes are difficult to distinguish (Kromkamp et al., 2006). The sea grass species *Zostera marina* L., or Eelgrass, used to cover large areas of the Wadden Sea, however, it almost completely disappeared in the last century (Bos et al., 2005). The few sea grass fields ( $\sim 60\text{ km}^2$ ) that left are for 90 % located at

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wave-protected areas in the North Frisian Wadden Sea (Flöser, 2004) and consist of *Zostera noltii* (dwarf Eelgrass). Macroalgae typically grow attached to hard substrates, which can in the environment of the Wadden Sea only be found in the form of mussel banks (Dankers and Zuidema, 1995), oyster banks, and other (empty) shells. However, they only maintain dense vegetations at sheltered locations (Cadée, 1980) since storms remove the macroalgae from more exposed flats. Floating macroalgae can continue growing, but their contribution to primary production at places other than the sheltered flats with enough substrate is low (Cadée, 1980).

In the water column of the Wadden Sea, spatial variation due to the mixing of water from various sources was studied (Brasse et al., 1999; Dick and Schönveld, 1996; Zimmerman and Rommets, 1974). Major currents between North Sea, Wadden Sea and rivers partly determine the concentrations of Chl-a and SPM (Grossart et al., 2004) and some researchers could optically distinguish water types and fronts (Hoge and Swift, 1982; Reuter et al., 1993).

The spatial distribution of Chl-a over the Wadden Sea is only partly related to the discharges of the rivers. Although Chl-a concentrations and primary production have been subject to much research in the Wadden Sea for a long time (Postma, 1954; Cadée, 1986; De Jonge et al., 1996; Cadée and Hegeman, 2002), the system remains complex and is still not completely understood. Top-down control by predators for example makes the response of phytoplankton to nutrient reduction unpredictable (Philippart et al., 2007). However, it is now known that phytoplankton is mainly light limited (Colijn and Cadée, 2003). Evidence for light limitation was found at different stations in the Marsdiep inlet, the Ems-Dollard estuary, and near Norderney and Büsum, Germany (Tillmann et al., 2000; Colijn and Cadée, 2003). Only at the end of the spring bloom, in June, a few hours per day nutrients (silicon, phosphorus and in some cases nitrogen) were found to be limiting (Tillmann et al., 2000).

SPM distribution is, due to resuspension, related to water depth (paragraph 2.6). Therefore, and because of the accumulation of sediment at sheltered locations, the deeper channels contain generally less suspended matter in most of their water column than the more shallow waters at protected places behind the islands. Local differences in SPM transport occur due to local differences between flow velocities of the ebb and flood current, the dominance of one of the tides or the settling times for particles. Postma (1960) found much higher SPM contributions from the fresh water than in the salt water to the Dollard estuary, while the sediment particles suggested a marine decent and therefore an upstream transport of heavy particles. According to De Jonge (1992) large and small particles are transported upstream in the Ems estuary. However, formation of large size flocs from small particles (Van Leussen, 1994) and the turbidity maximum around the upper limit of the brackish water complicate the distribution of small and large particles in this area (Postma, 1954, 1960). A net landward transport of all suspended sediment was found in the Danish Wadden Sea (Austen et al., 1999), while in the Dutch Wadden Sea an inward transport of fine particles (silt) was observed (Postma, 1954, 1961). Chang et al. (2007) concludes that generally higher ratios of small to large particles can be found at flats at sheltered locations in the Wadden Sea. However, there is no one-dimensional landward gradient of SPM concentrations or particles sizes, for example, Vinther et al. (2005) found zig-zagging SPM transport in the spit Skallingen, Chang et al. (2007) found lower ratios of small to large particles close to the main land in years with stronger wind conditions than usual.



Starting with the measurements of Spitzer (1981) and Dupouy et al (1983), studies of the spatial distribution of CDOM have a long history in the Wadden Sea. Dissolved Organic Matter (DOM, which is CDOM plus their uncoloured cousins), Dissolved Organic Carbon (DOC) and yellow substances (another name for CDOM) were found to correlate with freshwater from the rivers (Zimmerman and Rommets, 1974; Laane, 1980; Warnock et al., 1999; Laane and Koole, 1982), leading to a general decrease in CDOM concentration in seaward direction (Lübben et al., 2009). This is a well-known phenomenon. Most DOM in the Ems-Dollard was found to originate from rivers, only a minor part has its origin in phytoplankton production in sea (Laane, 1982). However, the situation in the Wadden Sea is complex since it is the estuary of various rivers with different water types. As shown by Laane and Kramer (1990), the rivers Ems, Elbe, Weser and Rhine have different fluorescence rates. CDOM in the Ems (at 440 nm) was found to absorb over  $2 \text{ m}^{-1}$ , while the median absorption over the Wadden Sea area in spring, summer and autumn was  $0.64 \text{ m}^{-1}$  (Table 2.1) (Hommersom et al., 2009). In the shallow Wadden Sea pore water adds to the CDOM concentration (Laane and Kramer, 1990; Boss et al., 2001; Lübben et al., 2009), while sand beds were found to work as a sink for organic matter that can filter the entire water body of the Wadden Sea within 3-10 days (De Beer et al., 2005). Still, maps of CDOM concentrations over the entire Wadden Sea area as in Hommersom et al. (2009) are sparse.

To conclude, for remote sensing purposes it is important to be able to distinguish (moving) tidal flats from surrounding water. Using few year-old maps to mask mudflats might not be sufficient due to their migration. Detection of tidal flats will further be discussed in paragraph 2.7. The flats attribute to a high degree to the Chl-a concentrations. Red algae attribute to the reflectance signal but only occur in the Wadden Sea at a few shallow locations (Reise et al., 1989) and are therefore less important for most remote sensing purposes. Sea grass is important at shallow protected locations in the Danish Wadden Sea while macroalgae, with a similar reflectance spectrum, will also only be found at sheltered tidal flats, especially at those with mussel or oyster beds. SPM concentrations are generally larger at shallow location but can follow complex patterns, which are, however, well documented. It is important to recognise that wave-protected locations in the Wadden Sea work as a trap for fine particles, leading to sediment and SPM compositions that differ from that found in the North Sea. The use of optical remote sensing will add to a better understanding of the processes responsible for the distribution of Chl-a and to the, until this moment, not well-examined CDOM distribution in the Wadden Sea. With high tide and in the deep inlets between the islands, remote sensing of water quality should be possible with the current available optical sensors.

## 2.4 Seasonal variation

Chl-a concentrations show a large variability over the year. Winter concentrations (average just above  $0 \text{ mg m}^{-3}$ ) are much lower than summer concentrations (between  $5$  and  $20 \text{ mg m}^{-3}$ ), while in spring (between ~ week 10 and 20) a phytoplankton bloom with peak concentrations occurs (Table 2.1) (Tillmann et al., 2000). Although the yearly patterns are similar (Cadée, 1980), the overall inter-annual variability is large (Cadée and Hegeman, 2002) as well as the maxima measured during spring bloom. For example, Chl-a concentrations during the bloom reported by Tillmann et al. (2000) in 1995 reached just over  $30 \text{ mg m}^{-3}$ , while one year later concentrations were over  $70 \text{ mg m}^{-3}$ . A large contributor to Chl-a abundance in the Wadden Sea is *Pheocystis globosa* (Peperzak, 2002). After the spring bloom the decay of this species leads to the appearance of white reflecting foam at the sea surface, which leads to

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an increase in the remote sensing reflectance. Anoxia caused by decay of primary producers at the sea bottom (Cadée, 1996), is, due to the lower chlorophyll concentrations, nowadays a rare phenomenon in the Wadden Sea. However, it can lead to “black spots” (Michaelis et al., 1992) due to the high concentrations of ferrous sulphide that colour the bottom black at places where anoxia occurs and was in 1996 found to cover surfaces up to 50 m<sup>2</sup> in the German Wadden Sea (Böttcher et al., 1998). Black spots with such dimensions (1/36<sup>th</sup> of a MERIS Full Resolution pixel) will influence the measured remote sensing reflectance.

SPM concentrations in autumn and winter were found to be higher (November 1999, 30-120 g m<sup>-3</sup>, average about 70 g m<sup>-3</sup>) than in spring and summer (May 2000, 25-85 g m<sup>-3</sup>, average about 40 g m<sup>-3</sup>) by Grossart et al. (2004), Lemke et al. (2009) and Andersen and Pejrup (2001). However, Bartholomä et al. (2009) did not find this seasonal pattern. Higher winter concentrations might be mainly due to resuspension by wind induced waves (paragraph 2.6) that occur more often in winter than in summer. The positive relation between SPM concentrations and higher wind speeds was found by several researchers (e.g. Badewien et al. 2009; Bartholomä et al. 2009; Lettman et al. 2009; Stanev et al. 2009). However, even when weather conditions were similar, winter SPM concentrations were higher (Grossart et al., 2004). These generally higher winter SPM concentrations are probably due to the absence of the stabilising effect of benthic organisms that prevents the soil from (tidal) resuspension in summer (paragraph 2.6). Organic matter accounts for a higher percentage of the dry weight in spring than in winter (Grossart et al., 2004). This is due to spring phytoplankton blooms and floc formation. Flocs are formed in the calm estuarine waters and account for a large percentage of the total SPM concentration (Van Leussen, 1994). Calm weather in combination with high concentrations of organic matter and phytoplankton, and high microbial activity, situations usually occurring in summer, stimulate floc formation (Chang et al., 2006), leading to larger flocs and high settling times of SPM in summer. Floc size increases to current velocities of 0.1 m s<sup>-1</sup> (Chang et al., 2006). Floc sizes are difficult to measure, since flocs easily break down during handling. In the German Wadden Sea maximum sizes around 300-400 µm were found (Bartholomä et al., 2009), while in the Elbe much larger flocs, (with all instruments > 400 µm, with some instruments even > 1000 µm) were found (Eisma et al., 1996). At higher (tidal) current velocities floc size decreases with current speed (Bartholomä et al., 2009), large flocs break down, releasing their contents (Chang et al., 2006) to a constant minimum mean size around 250 µm (Bartholomä et al., 2009). Such situations with high currents occur more often in winter so that in winter the concentration and average size of flocs are generally lower. As a result, a net inward transport of organic particles is found in spring and summer, while with the generally higher turbulence in winter a net transport of these particles from the Wadden Sea to the North Sea takes place (Cadée, 1980; Chang et al., 2006; paragraph 2.3).

CDOM and DOC were found to peak in winter, when the CDOM and DOC flow from rivers and land runoff is high (Laane 1982; Lübben et al., 2009). An increase of DOC in summer, in the outer Ems estuary and the Marsdiep inlet just after the phytoplankton bloom, was supposed to be the result of degradation of phytoplankton (Cadée 1982; Laane, 1982). CDOM fluorescence was less influenced by these degradation products, also because the fluorescence of marine CDOM is lower, and showed lower values over the entire spring and summer period (Lübben et al., 2009).

As a result of the higher SPM and CDOM concentrations in winter than in summer, turbidity in the Wadden Sea is higher in winter (Secchi depths between approximately 0.3 and 1.5 m) than in summer (Secchi depths between approximately 0.7 and 2.1 m) (Cadée and Hegeman, 2002). Total attenuation values show that in summer the complete Wadden Sea falls within the area where 1 % of light penetrates to a maximum of 15 meter deep, while in winter 1 % light penetrates to a maximum of only to 5 m deep in the complete Wadden Sea (Visser, 1970). However, these patterns can vary in per year (Tillmann et al., 2000).

The seasonal cycles described above will be reflected in remote sensing data. For monitoring purposes it is important to realise that Chl-a peak concentrations occur only during a short time and can even be missed with weekly sampling (Cadée, 1980), so that cloudy periods may cause problems for monitoring by remote sensing. The formation of flocs is supposed to be a serious difficulty for remote sensing. Flocs have a size and structure that is very different from the SPM particles they consist of, leading to another optical signature of SPM. However, due to the fragility of flocs their optical properties are difficult to measure. General remote sensing algorithms might therefore perform less well in the Wadden Sea or other shallow areas, especially with calm weather, in summer and at slack tide when the largest flocs occur.

## **2.5 Tidal variation**

Tides influence the water depth and therefore, determine which tidal flats surface and which are submerged. The variation in tidal level depends on the location: the highest tidal ranges in the Wadden Sea are found in the corner of the German Bight (> 3 m) and the least differences are found near the islands Texel and Fanø (~ 1.5 m) (Postma, 1982; Dijkema et al., 1980). Storm events alter the water level and thus also the water depth in the tidal area (Lettmann et al. 2009; Stanev et al., 2009). While most South-westerly storms will elevate the water level, strong easterly wind will lower the water level significantly.

Tide causes strong tidal currents in the Wadden Sea, which lead to high mixing. Residence time is typically 11-12 tidal cycles (one week) (Postma, 1982) in the Wadden Sea but much shorter at areas directly connected with the North Sea (Dick and Schönfeld, 1996). Therefore, the water column is usually well mixed (Postma, 1982; Tillmann et al., 2000,). However, salinity differences can cause weak stratification near rivers inputs (Postma et al., 1982). The residence time of the water is not enough to develop autochthonous phytoplankton, which implies that the Wadden Sea species are similar to those found in the North Sea.

Via resuspension, tidal currents have large effects on the SPM concentrations (Poremba et al., 1999; Hommersom et al., 2009). Resuspension will be discussed in more detail in paragraph 2.6. The formation and break down of flocs shows a tidal pattern (Eisma and Kalf, 1996; Van der Lee, 2000). Larger flocs are formed in the calm moments of slack tide and, due to a higher collision frequency, at moments with high SPM concentrations around mid-tide. Depending on the location one of these processes can be dominant (Eisma and Kalf, 1996; Van der Lee, 2000).

For Chl-a not always a correlation with tide was found (Poremba et al., 1999; Hommersom et al. 2009). DOM was found to correlate with tides (5 % difference between ebb and flood) and salinity, indicating a freshwater source as main contributor (Cadée, 1982). Lübben et al. (2009) report tidal fluxes of CDOM in the German Wadden Sea, with maxima when freshwater and pore water mixed with water from the open sea. During periods with significant release of fresh water (February), CDOM fluorescence at a near-shore location during low tide was found to be four times higher than during high tide (Lübben et al., 2009). However, at the station in the tidal inlet, CDOM showed a better correlation with the tidal cycle than at a near-shore station, because at the inland location release of fresh water via flood-gates directly influenced the concentrations (Lübben et al., 2009).

For remote sensing purposes, the tidal influence on depth and surfacing mudflats is important. In the Wadden Sea the time-lag in tidal change is 6 hours between far north-east and south-west (Postma, 1982). Therefore, one satellite image can contain both locations where tide is high and locations where tide is low. The variations in tidal range and the tidal time lag between areas are important to take into account when a digital elevation model (DEM) is used in combination with satellite data to calculate which tidal flats surface. Tidal variations in Chl-a, SPM and CDOM lead to the necessity to shorten the time difference between remote sensing data acquisition and in situ sampling for calibration.

## 2.6 Variation due to resuspension

Resuspension is caused by (tidal) currents, wind induced waves, human activity such as dredging (De Jonge, 1992), and boating, and by activity of macroinvertebrates such as *Hydrobia ulvae* (Austen et al., 1999; Andersen and Pejrup, 2002) or *Arenicola marina* (Cadée, 1976). The latter can, for example, rework the upper 6-7 cm sediment of the whole Wadden Sea every year (Cadée, 1976). Resuspension is the main contributor to the concentration of SPM (Table 2.1). However, it also elevates the concentrations of Chl-a, due to resuspension of microphytobenthos (algae attached to particles) and CDOM, due to the release of CDOM from pore water (Lübben et al., 2009). The opposite of resuspension, settling, occurs to SPM and microphytobenthos in calm water, for example during slack tide, and is stimulated by structures that protect areas from currents and waves, such as sea grass. Also macroinvertebrates as mussels and cockles may remove large quantities of Chl-a (Dame and Dankers, 1988; Dame et al., 1991) and SPM (Cadée and Hegeman 1974; Dankers and Koelemaij, 1989; Beukema and Cadée, 1996) from the water column by filter-feeding.

Tides have the largest influence on the occurrence of resuspension (Figure 2.2) (Poremba et al., 1999; Stanev et al., 2009). In the Wadden Sea the time lag between the strongest current and high or low water (slack tide) is 1 to 2 hours (Postma, 1982), which is clearly visible in time series where the water level and concentration of SPM is plotted (Figure 2.2). In the Dutch Wadden Sea, the flood current has a higher velocity than the ebb current, while at most other places in the Wadden Sea behind the barrier islands the ebb current is stronger (Postma, 1982). The ebb current and tidal induced resuspension are larger with spring tide than with neap tide, while flood currents are not significantly influenced by the moon (Bartholomä et al., 2009). The highest current velocities, up to  $2 \text{ m s}^{-1}$ , occur near the rivers Elbe and Weser.

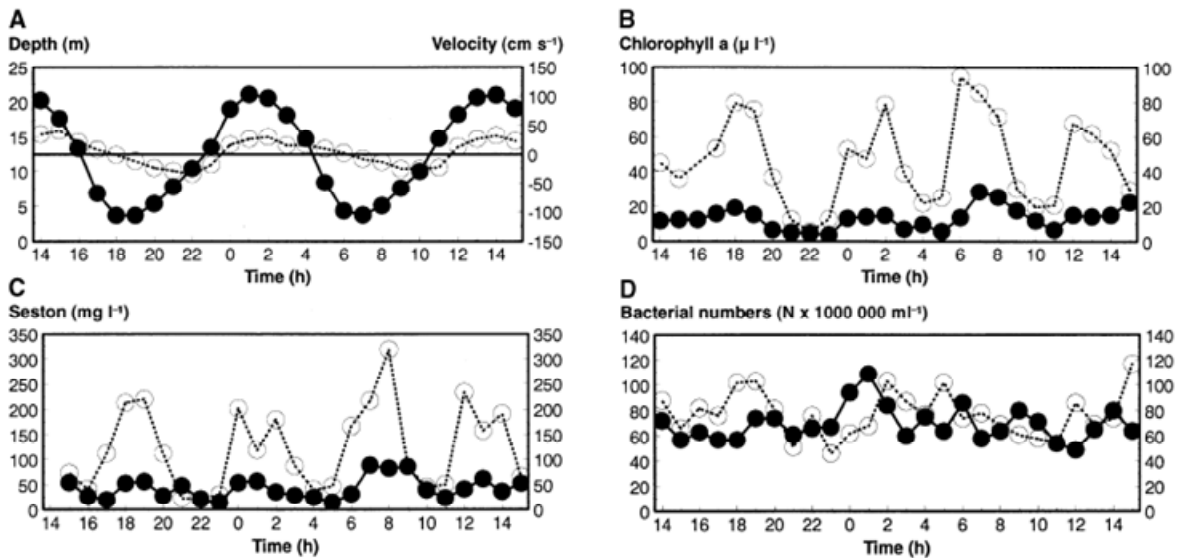


Figure 2.2. Data of May 1994. Variations in A: water depth (dotted line) and current velocity (solid line), B: Chl-a ( $\mu\text{g l}^{-1}$ ), C: Seston or SPM ( $\text{mg l}^{-1}$ ), D: Bacterial cell numbers. For B, C and D solid lines are surface samples, dotted lines are bottom samples. Figures with kind permission from Springer Science+Business Media: Helgoland Marine Research, Tidal impact on planktonic primary and bacterial production in the German Wadden Sea, 53, 1999, Pages 19-27, K. Poremba, U. Tillmann, K.-J. Hesse, Figure 2 A, C, E, and F, © Springer-Verlag and AWI 1999. Used with kind permission of the authors.

Currents change with the available space: when at low water only small streams are left between the mudflats, all water moves through these small streams causing relatively fast currents (up to  $0.5 \text{ m s}^{-1}$ ). At high tide, when the mudflats are covered with water, the area for water movements is much larger and the currents are less strong (Postma, 1982). All these variations in current velocities influence the resuspension rate. Spring tide increases the tidal dynamics that lead to resuspension (Stanev et al., 2009).

If the dynamics in the water column are corrected for tide, wind force was found to be the most important factor for dynamics (Stanev et al., 2009), and therefore for resuspension. At wind speeds of  $2 \text{ m s}^{-1}$  resuspension already takes place (De Jonge, 1992). In the Ems estuary, which is relatively protected from the sea, SPM concentrations are mainly influenced by wind generated waves and only to a minor extent by (tidal) currents (De Jonge, 1992). SPM concentrations were found to strongly increase after storms (Badewien et al., 2009). Andersen and Pejrup (2001) found SPM concentrations in channels ranging  $<100\text{-}500 \text{ g m}^{-3}$  for a period with little wind in July, while during a storm in December values of  $<100$  - almost  $1\,000 \text{ g m}^{-3}$  were found. (Concentrations measured by Andersen and Pejrup were relatively high because sampling was carried out near the bottom.) Not only wind speed, also the direction of the wind influences the amount of resuspension: onshore winds cause less total resuspension than offshore winds (Andersen and Pejrup, 2001; Badewien et al., 2009). Furthermore, the bottom material, benthic diatom content and invertebrates influence the rate of resuspension. In tidal flats with low mud content ( $< 20\%$  by weight) mainly sand eroded with an erosion rate 6-10-fold higher than at places with a high mud content, where mud and sand both eroded (Houwing, 1999). Benthic diatoms stabilise the mudflat (Lanuru et al., 2007; Austen et al., 1999) with their extracellular polymeric substances (excretion products of algae) (correlation Chl-a content-erosion threshold:  $r = 0.99$ ) (Austen et al., 1999). Wind can damage the film of benthic diatoms on a tidal flat, making the flat more vulnerable to erosion and causing resuspension of the benthic cells (Colijn and Dijkema, 1981;

Hommersom et al., 2009). Therefore, also the Chl-a concentration increased when the wind speed in the period before sampling had been higher (De Jonge, 1992). Deposit feeders were found to destabilise tidal flats (Austen et al., 1999).

Tidal variation in SPM is higher than its seasonal variation (Cadée, 1982), but nevertheless, most researchers found resuspension to be more profound in winter than in summer (paragraph 2.4). In the results of Grossart et al. (2004) maxima of Chl-a and SPM occurred one hour before slack tide, with higher maxima before high tide than before low tide, which agrees with the moments of maximum tidal currents. The measured Chl-a concentrations in May (6 - 27 mg m<sup>-3</sup>) were mainly due to planktonic species, while in November (concentrations 3 - 10 mg m<sup>-3</sup>) benthic diatoms were dominant, which also points at resuspension. Due to a generally lower current velocity and higher organic matter content, a muddy drape-coverage on the tidal flats can occur in summer, reducing resuspension in summer even more (Chang et al., 2006).

Resuspension leads to higher concentrations of suspended material near the bottom than at the surface. Concentrations and also the variation over a tidal cycle are higher near the bottom, as shown by Poremba et al. (1999). In bottom water Chl-a ranged in one tidal cycle 10-100 mg m<sup>-3</sup> in May and 0-20 mg m<sup>-3</sup> in July, while at the surface concentrations ranged 0-30 mg m<sup>-3</sup> in May and 0-15 mg m<sup>-3</sup> in July (Poremba et al., 1999). For SPM the same pattern was seen: near the bottom at a calm station the range over a tidal cycle was 9 - 50 g m<sup>-3</sup> and at a station with high tidal influence < 22 - 220 g m<sup>-3</sup>. At the surface concentrations at a calm station ranged 5 - 20 g m<sup>-3</sup> (in July) and at a station with high tidal influence 14 - 88 g m<sup>-3</sup> (in May) (Poremba et al., 1999).

Benthic algae (microphytobenthos) account for a substantial part of the primary production in the Wadden Sea (Cadée and Hegeman, 1974; De Jonge, 1992). Cadée (1980) calculates that the total primary production at deep and shallow locations is similar, because the reduced production due to a short water column at a shallow location is compensated by large production on the tidal flat. In the Ems estuary 30 % of the primary production was due to microphytobenthos in the lower regions, up to 85 % in the Dollard (De Jonge, 1992). The microphytobenthos on tidal flats accounted for 22 %, the resuspended microphytobenthos for 25 % and the phytoplankton for 53 % of the primary production in the estuary. The resuspended microphytobenthos so accounts for a significant part of the production, and, consequently, the Chl-a concentration, in the water column. Generally, microphytobenthos cells are bound to the mud coatings of coarser particles. Cells are present in the same numbers on these aggregates on the intertidal flats as in the channels (De Jonge, 1992). Except of these bound microphytobenthos, there are benthic cells living between the sediment particles. These free living cells account generally for a smaller part (~30 %) of the benthic primary production (Cadée and Hegeman, 1974).

CDOM in pore water is high compared to CDOM in the water column (Spitzer, 1981; Lübben et al., 2009; Dupouy et al., 1983). CDOM absorption (375 nm) ranges < 1 – 17 m<sup>-1</sup> for pore water, much higher than in the water column (maximum ~2.5 m<sup>-1</sup>) (Dupouy et al., 1983; Spitzer, 1981). Lübben et al. (2009) present profiles of CDOM fluorescence for these pore waters, with 25 times higher values (2.5 Raman fluorescence units <sup>-nm</sup>) at samples at 5 m deep than at the bottom surface (where values were just over 0 Raman fluorescence units <sup>-nm</sup>). Due to these high concentrations in pore water release during

resuspension of sediment or seepage from sediment (Billerbeck et al., 2006) possibly attributes significantly to the CDOM concentration in the water column (Lübben et al., 2009).

Models of SPM variation in the Wadden Sea including the effect of location, tide, and wind (Van Ledden 2003; Stanev et al. 2006, 2007, 2009; Lettmann et al., 2009) can be used to predict SPM patterns, which can be compared with satellite data. Gayer et al. (2006) showed good agreement between their model, in situ data and satellite data in the German Bight, derived with the modelling technique of Pleskachevsky et al. (2005).

For remote sensing purposes it should be taken in account that the largest concentrations of SPM, and often also Chl-a and CDOM, are found near the bottom, and are therefore in such turbid areas not visible in remote sensing data. The simultaneous resuspension of Chl-a and SPM, and the release of CDOM from sediment is interesting. In oceanic remote sensing it is common to assume SPM and Chl-a concentrations to be correlated because the SPM consists of algae and algorithms are built on this assumption. In coastal water these parameters are assumed to be independent because of resuspension of bottom material is independent from phytoplankton blooms. But the oceanic correlation between SPM, Chl-a and CDOM concentrations might partly be true again in very shallow areas like the Wadden Sea due to the simultaneous resuspension of autotrophic organisms with sediment particles. These correlations can be expected at locations that are heavily influenced by tidal currents and during periods with high wind. Resuspension should be visible on satellite data because, due to differences in cell properties (packaging effect) and in pigment content, benthic algae have another spectral shape than pelagic algae. The fast changes due to resuspension with tidal change require almost simultaneous acquisition of remote sensing data and in situ data for validation.

## **2.7 Achieved results of remote sensing**

This paragraph (2.7) focuses on hand held, airborne and space borne remote sensing research in the Wadden Sea. Already available results of optical remote sensing of the Wadden Sea are discussed. Results obtained with radar and laser on for example land-water boundaries are included. Where optical remote sensing research or algorithm development for water quality monitoring in the Wadden Sea shows large gaps, we refer to literature data from other extremely turbid areas.

### **2.7.1 Distinction between land and water**

In a tidal flat area the distinction between land and water is obviously highly relevant. Landsat Thematic Mapper (TM) data (NASA, 2009) was used to distinguish tidal flats (64 %) and water (36 %) (Bartholdy and Folving, 1986) and land, water, foreland and clouds (Doerffer and Murphy, 1989). Radar and laser have more recently led to good results. Wimmer et al. (2000), Niedermeier et al. (2005) and Wang (1997) detected the land-water line at several moments in the tidal cycle with SAR data and created digital elevation models (DEMs) of it. Wimmer et al. (2000) used air-born SAR (DEM height accuracies in the order of 5 cm for vegetation-free terrains as the Wadden Sea), while Wang (1997) (DEM height accuracies 5 cm off compared to DEM created with echo sounding) and Niedermeier et al. (2005) (DEM created from SAR data of few years, height accuracies in the order of 30 cm), used space-born SAR data of the ERS-1 and -2 satellites (ESA, 2009b). The SAR technique is limited to application in relatively flat

terrain without much vegetation. This is typical for tidal flat areas as the Wadden Sea, but it may exclude use in some other estuaries. An advantage of using SAR to create DEM's is that SAR also works with clouds and during night. Brzank and Heipke (2007) and Brzank et al. (2008) presented a method to classify areas as water or mudflat with LIDAR data and to create DEMs of the emerged area. Usually, this classification worked well (90 % correct classification), but in case of slowly increasing heights at the water-land boundary the distinction became less precise. This technique can therefore be especially useful in areas where SAR does not work.

Summarising, remote sensing research in the Wadden Sea had led to a proper distinction between land and water. In a flat area where 1.5 m of tidal change causes complete areas to emerge or submerge, even 1 meter spatial accuracy is very precise. The challenge now is to combine the knowledge to distinguish land and water with optical remote sensing of water quality.

### **2.7.2 Classification of tidal flats**

Tidal flats can be classified depending on their characteristics, their coverage and sediment type. Moisture, porosity, organic content, and high (> 4 %) or low silt and clay content could be detected with Landsat TM (Bartholdy and Folving, 1986). These data could be classified in mud flats (11 %), muddy or mixed flats (20 %), wet or moist sand flat (30 %), dry sand (25 %) and high sand (14 %). Doerffer and Murphy (1989) distinguished sea grass and macroalgae on the flats using aerial photography. The tidal flats' sensitivity to erosion was studied with hand-held spectrometers by Hakvoort et al. (1998), who concluded that the Chl-a concentration in the upper layer of the sediment is the most important factor for increasing stability, with the proportion of fine particles (< 63  $\mu\text{m}$ ) as the second most important factor. However, the correlation between stability and Chl-a changes depending on the fraction of fine sediment and even disappears in sandy sediments. Twenty years after Bartholdy and Folving (1986), it was possible to map all major properties on tidal flats. Bare sand flats, tidal flats covered with diatoms, green macro-algae, red algae and sea grass (Kromkamp et al., 2006), or flats with the properties of macrophytes, several sediment types and mussel beds could be distinguished (Brockmann and Stelzer, 2008) with data from Landsat TM images. SAR data was used for classification of tidal flats sediment types by Gade et al. (2008), who used a technique based on assumptions of sand ripples. Tidal flats in almost the entire Wadden Sea were mapped (Brockmann and Stelzer, 2008).

### **2.7.3 Remote sensing of Chl-a**

Photosynthetically available radiation has a direct influence on primary production and therefore on Chl-a concentrations. Schiller (2006) derived photosynthetically available radiation in the German Bight with a neural net and a physical model. They used surface reflecting light derived from METEOSAT satellite (EUMETSAT 2009) data and found the neural net to perform best.

The only published Chl-a algorithm based on reflectance spectra measured in the Wadden Sea, mainly the Marsdiep inlet, was constructed by Wernand et al. (2006). This fluorescence algorithm is based on a 2-band difference (670 and 685 nm) and can detect Chl-a between concentrations of 3-300  $\text{mg m}^{-3}$ . In lakes Chl-a concentrations often reach very high values. Therefore, in estuaries algorithms for lakes might be useful. For the extremely turbid Chinese Lake Taihu (Chl-a 4 - > 400  $\text{mg m}^{-3}$ , SPM < 10 – 280 g



$\text{m}^{-3}$ , and CDOM  $0.27 - > 2 \text{ m}^{-1}$ ) a three-band ratio algorithm was developed to derive Chl-a concentrations (Zhang et al., 2009), while the Chl-a algorithm of Gons (1999) and Gons et al. (2005), was calibrated for several lakes. This algorithm was later tested in the Belgian coastal zone where high SPM concentrations ( $< 10 - > 500 \text{ g m}^{-3}$ , Ruddick et al., 2004) occur. It performed for Chl-a concentrations  $> 7 \text{ mg m}^{-3}$  better than the standard algorithms of MERIS, MODIS and SeaWiFS (De Cauwer et al., 2004; instrument information: IOCCG 2009), although results were still not satisfactory (Ruddick et al., 2004).

#### 2.7.4 Remote sensing of SPM

Satellite SPM detection in the German Bight and Elbe estuary was carried out by Doerffer et al. (1989a, 1989b) and later by Lehner et al. (2004). Doerffer et al. (1989a, 1989b) examined which parameters could be identified by using Landsat TM data. They found that this sensor was only able to identify the turbidity or SPM, water temperature and atmospheric scattering from seawater. But the SPM could be determined with a high spatial resolution of at least  $120 \times 120 \text{ m}$ . Lehner et al. (2004) used a combination of data from two satellite imaging spectrometers: MOS (IOCCG, 2009) for its high spectral resolution (13 bands), and SPOT, which has only 3 bands, for its high spatial resolution (10-20 m). In situ measurements were used to derive a semi-empirical Wadden Sea SPM algorithm and to validate it. SPM calculated with this algorithm from SPOT images was compared to two numerical models for SPM in the Wadden Sea. The authors concluded that the SPOT data can be used to detect errors in SPM models. The error for the SPOT derived data was 40 %. Doerffer et al. (2003) were one of the first working on ESA's Medium Resolution Imaging Spectrometer (MERIS) (IOCCG, 2009) validation for water constituents. They validated MERIS bottom reflection from atmospheric reflectance for coastal waters (L2) in the German Bight for reflectances measured from a ship. A problem in the atmospheric correction of MERIS was found, resulting in abnormal spectra. Their own atmospheric correction based on a neural network, performed better (Doerffer et al., 2003). Later this neural net became the standard MERIS algorithm (Doerffer and Schiller, 2007). Gemein et al. (2006) used MERIS data to derive SPM in the East Frisian Wadden Sea. Their results were in good comparison with the numerical model of Stanev et al. (2006).

Waves and tidal currents, which are important for resuspension and therefore for SPM (and Chl-a) concentrations, can also be detected by remote sensing. Current velocities were measured with a technique called along-track interferometry (ATI) with an accuracy  $< 0.1 \text{ m s}^{-1}$  (Romeisner, 2007; Romeisner and Runge, 2008). This accuracy is good for locations near the large German rivers (currents up to  $2 \text{ m s}^{-1}$ , Postma, 1982) but less useful for intertidal places where currents are much smaller. Horstmann and Koch (2008) used SAR data from ASAR and processed these with an algorithm called WiSAR. They calculated wind directions (bias of  $-1.7^\circ$ ) and wind speeds (bias of  $-1.1 \text{ m s}^{-1}$ ) that showed a good correlation with results from the numerical atmospheric model of the German Weather Service. More precise results were obtained with radar employed from a ship. In a scanned area of about  $500 \text{ m}$  wide, accuracies were  $0.03 \text{ m s}^{-1}$  which was verified with a vertical Acoustic Doppler Current Profiler (Ziemer, 2008). Disadvantage of the technique is the low spatial resolution; an advantage is the opportunity to study local phenomena that can occur in the shallow areas between islands. Although the MERIS algorithm was partly based on data from the North Sea, the extreme concentrations from the Wadden Sea were not taken in account. Algorithms to derive SPM at locations with such extreme high SPM concentrations are the one-band algorithm tuned for the Belgian coast (Nechad et

al., 2003; Ruddick et al., 2004), the ratio algorithms for the Gironde and Loire estuaries in France (Chl-a < 5  $\mu\text{g l}^{-1}$ , SPM < 30 - > 2000  $\text{mg l}^{-1}$ , CDOM 0.05 - 0.26) (Doxaran et al., 2003), and the regression algorithm for the Malaysian coastal waters around Penang (SPM maximum > 250  $\text{mg l}^{-1}$ ), which takes the specific optical properties of Chl-a and CDOM in account (Lim et al., 2008). Miller and McKee (2004) used Modis Terra (IOCCG, 2009) with a ground resolution of 250 x 250 m to develop their SPM ratio algorithm in the complex waters of the northern Gulf of Mexico (US), which is especially useful in narrow water bodies of estuaries or the channels between tidal flats.

### 2.7.5 Remote sensing of CDOM

Hoge and Swift (1982) remotely measured CDOM in the German Bight, from a plane. They used a nitrogen-laser transmitter (337 nm) pointed at the sea surface to stimulate in situ fluorescence and were able to detect the fronts of the salt and freshwater masses. Most mixing occurred north-west of the Weser and Elbe rivers over a large area, up to the island of Helgoland. Later, similar research with the newest laser techniques was carried out by Reuter et al. (1993). Chl-a fluorescence (induced with a beam of 500 nm), CDOM fluorescence (induced with a beam of 450 nm) and attenuation (a combination of the two lasers) were measured. Their water type maps, based on CDOM and salinity, showed different patterns in the two investigated seasons (October and May). A linear correlation between salinity and CDOM was found, which makes it theoretically possible to measure salinity by remote sensing (Reuter et al., 1993). Algorithms for CDOM were not developed or validated in the Wadden Sea. An algorithm to derive CDOM in the turbid Conwy estuary (UK) (Chl-a < 10  $\text{mg m}^{-3}$ , SPM < 10 - > 50  $\text{g m}^{-3}$ , and CDOM 0.73 - > 2  $\text{m}^{-1}$ ) was developed by Bowers et al. (2004). The authors show that the algorithm largely depends on the absorption properties of SPM and propose a three-band algorithm to derive CDOM (and SPM) in other estuaries where the shape of the absorption of CDOM and two ratios of the absorption by particles are known.

### 2.7.6 Simultaneous acquisition of various substances and bio-optical modelling

Remote sensing research on various substances in the Wadden Sea water column at the same time dates back to the 1980's. Optical measurements on water quality in the Wadden Sea were done with a spectral irradiance meter by Spitzer and Wernand (1981), who recognised that particulate matter and dissolved organic matter had a large influence on the measured absorption in the blue part of the spectrum (400-500 nm). Three internal reports of The Netherlands Institute of Sea Research (Spitzer, 1981; Spitzer and Folving, 1981; Dupouy et al., 1983) describe measurements of upwelling radiance and downwelling irradiance in a shallow area (Balgzand) near the inlet Marsdiep with an Optical Multichannel Analyser (Wernand and Spitzer, 1987) from a plane, and an 11-channel radiometer at a measurement tower. At the same time in situ measurements were carried out for Chl-a and pheopigments, SPM and the fluorescence of CDOM (Spitzer, 1981). The investigators used a band ratio algorithm and were able to retrieve total and mineral suspended matter, pigment and Chl-a from the measured spectra. From data obtained from a plane also the fluorescence of Chl-a could be detected. Another ratio algorithm (green/blue) was used to determine the brown-green pigment of microphytobenthos (Dupouy et al., 1983). Their conclusion was that remote sensing of the Wadden Sea seemed possible, despite the large SPM concentrations (Dupouy et al., 1983).

Since then, the only attempt to create a model to retrieve concentrations of Chl-a, SPM and CDOM in the Wadden Sea simultaneously was carried out by Peters et al. (2000). They report a complete set of specific inherent optical properties (SIOPs) for Chl-a, SPM and CDOM measured in the Wadden Sea. Bio-optical models use SIOPs to relate concentrations of (usually) SPM, Chl-a, and CDOM to reflectance spectra. Inversed bio-optical models can be applied as remote sensing algorithms. Peters et al. (2000) modelled a reflectance spectrum with a bio-optical model according to Gordon et al. (1975). The shapes of their modelled and measured spectrum were similar but the intensity was different. SIOPs can show high variability (Babin et al., 2003a, 2003b), while use of SIOPs that are not suitable for a specific area can lead to large errors (e.g. Astoreca et al., 2006). The data of Peters et al. (2000) were all measured at one location (the Marsdiep inlet) at two days in May 2000. The dataset of Babin et al. (2003a, 2003b) included data from the Wadden Sea, but merged it with data from the North Sea. Due to the short residence time in the Wadden Sea (Postma, 1982) phytoplankton species specific phytoplankton absorption and will be similar to that in the coastal North Sea. However, due to the inward transport of fine sediment, the formation of flocs and the CDOM from rivers, the SIOPs of SPM and CDOM are supposed to be different for the Wadden Sea than for the North Sea. Data of Hommersom et al. (2009) are measured over the entire Wadden Sea area, and indeed higher specific SPM absorption values were found than the North Sea. This database lacks the seasonal information on the SIOPs of SPM and Chl-a though. Hence, there is currently not much information on SIOPs to be the basis for an inverse bio-optical algorithm for the Wadden Sea (Stelzer and Brockmann, 2006). An instrument to measure optical properties in the shallow Wadden Sea with a drifter was developed by Puncken et al. (2006). The instrument is called MOSES and floats with the currents at the water surface, measuring fluorescence. Test results show that the technique works for detecting CDOM fluorescence (Puncken et al., 2006). This technique will possibly increase the databases for the Wadden Sea. Another project that will add new information to the longer term optical databases of the Wadden Sea is the measurement pole run by the university of Oldenburg (Reuter et al., 2009).

For the extremely turbid estuaries of the Rhode River (US) and the Huon River (Australia) more optical research on various water column substances was carried out. In the estuary of Rhode River the concentrations of Chl-a are very high ( $\sim 50 \text{ mg m}^{-3}$ , with a spring peak  $> 250 \text{ mg m}^{-3}$ ), but SPM ( $< 30 \text{ g m}^{-3}$ ) and CDOM ( $< 2 \text{ m}^{-1}$ ) are not so extreme (Gallegos et al., 2005), while in the Huon estuary CDOM, with absorption values at 440 nm up to  $14 \text{ m}^{-1}$ , is the extreme property (Clementson et al., 2004). SIOPs and reflectance spectra were studied in the turbid estuaries of the rivers Gironde (France), Loire (France) and Tamar (UK) (Doxaran et al., 2005, 2006) and in the turbid tidal flat area of the Belgian coast (Astoreca et al. 2006). The extreme SPM concentrations of the Gironde, Loire and Belgian coast were mentioned in paragraph 2.7.4; the Tamar River has concentrations similar to those in the Wadden Sea: Chl-a  $< 1 - 48 \text{ mg m}^{-3}$ , SPM  $2 - 800 \text{ g m}^{-3}$ , and CDOM  $0.04 - > 3 \text{ m}^{-1}$  (Doxaran et al., 2006). For the Tamar ratio algorithms were presented to simultaneous derive SPM, CDOM and Chl-a (Doxaran et al., 2005, 2006). The SIOPs from the Tamar River and the Belgian coast can be used for bio-optical modelling, although the SIOPs of these estuaries show large variation between the estuaries. Therefore, SIOPs cannot be used for modelling in other estuaries without validation. About the even more extreme Lake Taihu (China) mentioned above (paragraph 2.7.3) also much optical information was collected, which was used for optical modelling (Zhang et al., 2009).

Lately, two neural nets, especially for lakes and (extreme) coastal waters were trained. These algorithms, the Case-2 regional (C2R) processor and a lake processor (Doerffer and Schiller, 2008) derive Chl-a, SPM and CDOM from satellite data and are available in the “Basis ERS and ENVISAT (A)ATSR and MERIS” Toolbox (BEAM) software. C2R was trained with maximum concentrations of  $112 \text{ mg m}^{-3}$  for Chl-a-a,  $\sim 50 \text{ g m}^{-3}$  for SPM, and  $5.0 \text{ m}^{-1}$  for aCDOM at 442 nm (Doerffer and Schiller, 2008). The lake processor consists of a boreal and a eutrophic lake processor. Since the eutrophic lake processor was trained for SPM concentrations similar to that of C2R, a Chl-a range of  $0 - \sim 30 \text{ mg m}^{-3}$  and the CDOM component split in a humic and a fulvic acid component for which both separately the training range was  $0-3 \text{ m}^{-1}$  (Doerffer and Schiller, 2008), it is also interesting for turbid waters. Another newly developed plug-in for BEAM is meant to reduce the adjacency effect, the effect of highly reflecting vegetation or land on nearby water pixels, and is called ICOL (“improve contrast between ocean and land”) (Santer and Zagolski, 2009). The lake processors and ICOL processor were validated with in situ data from lakes (Koponen et al., 2008). No validation was carried out yet in estuarine waters. Although C2R processor was partly trained with German Bight waters, just outside the Wadden Sea, no extensive validation results from this area or elsewhere were found.

**Table 2.1. Known variability of Chl-a, SPM and CDOM over the Wadden Sea. For each listed type of variability, the columns “Minimum” and “Maximum” represent either the locations or the times at which the minimum and maximum concentrations of Chl-a, SPM and CDOM occur for that type of variability. The example values for one component and one type of variability are taken from publications that list both the minimum and the maximum value. Therefore, the minimum and maximum example values for one type of variability can be compared very well since other causes of variability are mostly constant. The values are considered to be representative for average conditions, and do probably not represent the absolute minima or maxima.**

Type of variability	Sub-stance	Minimum	Example value	Maximum	Example value	unit	Reference
Overall variability	Chl-a	Winter, no wind	1	Spring, in blooms	90	$\text{mg m}^{-3}$	Rijkswaterstaat 2008
	SPM	Summer, deep channel, slack tide, no wind	1	Winter, 1-2 h before slack tide, windy	4000	$\text{g m}^{-3}$	Rijkswaterstaat 2008
	CDOM	North Sea side, spring or autumn	0.5	Ems river, winter	2.5	absorption (375) $\text{m}^{-1}$	Spitzer 1981, Dupouy et al. 1983
Spatial variation	Chl-a	Depends on location blooms, rivers		Depends on location blooms, rivers		-	-
	SPM	Deep channels	1	Shallows	4000	$\text{g m}^{-3}$	Rijkswaterstaat 2008
	CDOM	North Sea side	0.15	Ems river	> 2	absorption(400) $\text{m}^{-1}$	Hommersom et al. 2009
Seasonal variation	Chl-a	Winter	Just over 0	Spring	30-70	$\text{mg m}^{-3}$	Tillmann et al. 2000
	SPM	Spring/summer However: floc formation and high organic matter content in summer	$\sim 40$	Winter However: less flocs and organic matter content in winter	$\sim 70$	$\text{g m}^{-3}$	Grossart et al. 2004 Chang et al. 2006, Grossart et al. 2004
	CDOM	Spring/summer	$\sim 0.03-0.08$	Winter	$\sim 0.08-0.22$	Raman (308→420) $\text{nm}^{-1}$	Lübben et al. 2009, Laane 1982
Tidal variation (incl. tidal resuspension)	Chl-a	Depends on blooms, rivers, location, wind		Depends on blooms, rivers, location, wind		-	-
	SPM	Slack tide	5 - 20	1-2 h before slack tide	14 - 88	$\text{g m}^{-3}$	Poremba et al. 1999
	CDOM	High tide	0.06 (July) 0.9 (Jan.)	Low tide	0.1 (July) 0.15 (Jan.)	Raman (308→420) $\text{nm}^{-1}$	Lübben et al. 2009 Values North Sea inlet
Variation in depth (due to resuspension and seepage)	Chl-a	Equal, but with resuspension min. at surface	0-30 (May) 0-15 (July)	Equal, but with resuspension max at bottom	10-100 (May) 0-20 (July)	$\text{mg m}^{-3}$	Values Poremba et al. 1999, equal: Lemke et al 2009
	SPM	Surface	5 - 20	Bottom	9 - 50	$\text{g m}^{-3}$	Poremba et al. 1999
	CDOM			Possibly release at the bottom			Lübben et al. 2009

## 2.8 Conclusions and recommendations

A schematic overview of the substances and processes interesting for optical remote sensing in an estuary – tidal flat area as the Wadden Sea is given in Figure 2.3. Spatial variation, such as the inflow of river water, calm areas where fine particles are trapped and flocs are formed, versus deep channels dominated by North Sea water and strong currents, and for example the typical locations of sea grass and macroalgae, are important for the optical heterogeneity in the area (paragraph 2.3). Seasonal variation is mainly found in the phytoplankton blooms and the formation of flocs of suspended matter (paragraph 2.4), while tidal currents (paragraph 2.5) regulate the salt water inflow from the North Sea and determine which tidal flats emerge and where sand and mud are located. Tidal currents have a large influence on the resuspension (paragraph 2.6) of SPM and Chl-a (from microphytobenthos) too.

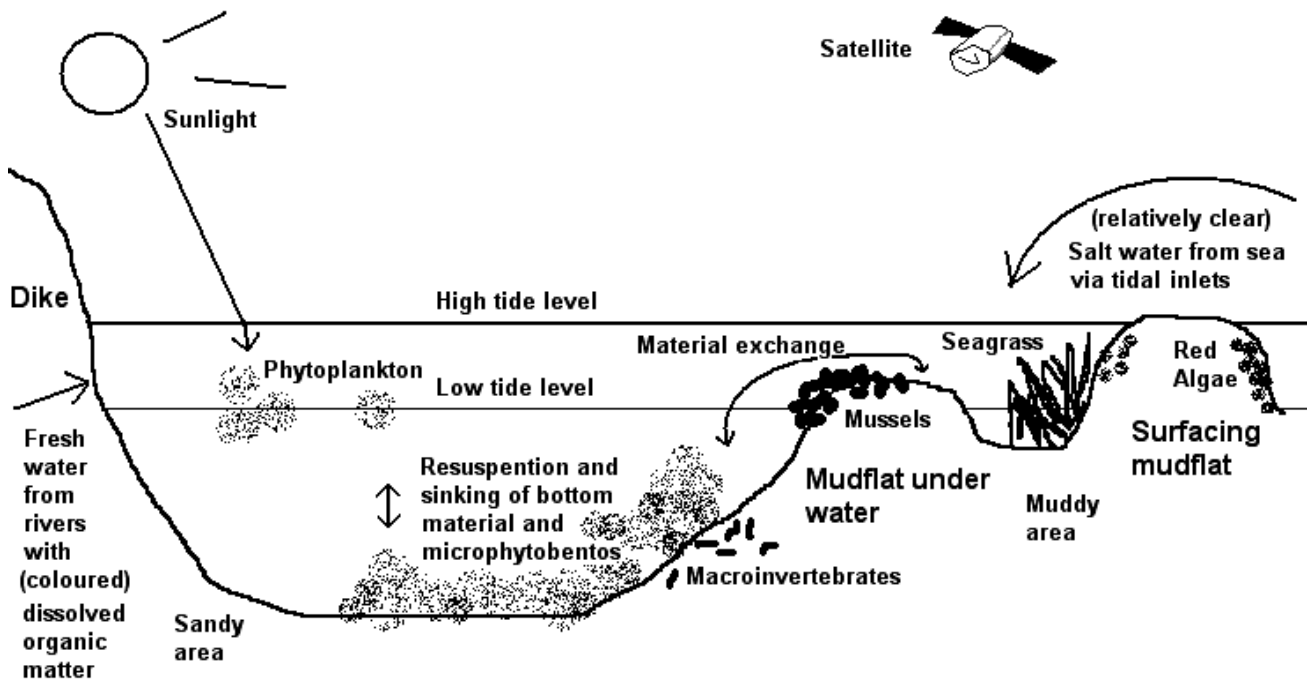


Figure 2.3. Schematic overview of substances and processes in the Wadden Sea that influence the colour of the water as detected by optical remote sensing.

Remote sensing of these extreme heterogeneous and turbid areas is developing. General requirements for coastal remote sensing include e.g. atmospheric correction adapted to coastal areas (with high concentrations of reflecting substances in the near infrared) (Robinson et al., 2008) and satellites with a high ground resolution. With high water and in the deep inlets between the islands remote sensing of water quality in the Wadden Sea should be possible with the current available optical sensors (paragraph 2.3). To be able to monitor during low water in the whole area, sensors with the resolution of SPOT (10 m) combined with high spectral resolution should become available.

The extreme turbidity and heterogeneity in tidal flat areas and estuaries puts extra requirements to remote sensing:

- Algorithms tuned for the extremely high concentrations of various substances (paragraphs 2.2 and 2.7.2-2.7.6).
- A simultaneous detection of water colour and land-water boundaries or a model based on a DEM, tidal and weather (wind) information to distinguish land and water (paragraphs 2.3 and 2.7.1)
- Enough local knowledge to interpret the results. Additional information can for example be needed to distinguish locations with macroalgae cover from that with sea grass (paragraph 2.3), to understand the distribution of certain sediments or CDOM (paragraph 2.3)
- Simultaneous acquisition of remote sensing data and in situ data for validation because of the fast changes as a result of resuspension due to tidal currents (paragraphs 2.5 and 2.6)
- Local knowledge of optical properties to tune the algorithm (paragraph 2.7.6). Especially the formation of flocs, with difficult to determine specific absorption properties, might cause problems in optical remote sensing (paragraph 2.4)

Mapping of tidal flats, their coverage and sediment types is developed by various researchers (paragraph 2.7.2), and also the detection of land-water boundaries with a high accuracy is possible (paragraph 2.7.1). However, combinations of optical remote sensing algorithms and precise models to distinguish land and water are not known to the authors. A practical way should be found to combine radar measurements with optical measurements, for example by combining data from two ENVISAT instruments: ASAR (SAR) and MERIS (optical).

Waves have a negative influence on the measurements of reflected light (Mobely 1999). To correct for the effect of waves, simultaneous detection of waves (paragraph 2.7.4) and optical remote sensing would be very useful.

For the Wadden Sea, but also for many other estuaries and tidal flat areas, knowledge of local inherent optical properties to locally calibrate algorithms is lacking and needs more research (paragraph 2.7.6, Robinson et al. 2008). However, existing ratio algorithms developed for areas with extremely high concentrations showed good results (e.g. Chl-a algorithms for the Wadden Sea and Lake Taihu (China), SPM algorithms for the Gironde (France), Loire (France) and Tamar (UK) estuaries and Belgian coast, and CDOM algorithms for the Conwy (UK) and Tamar estuaries (paragraphs 2.7.3-2.7.6)). The possibilities of these algorithms should be tested and probably calibrated in other areas. Algorithms should specially be validated in areas with similar concentration ranges as the areas they were developed for, such as for the Wadden Sea, the Belgian coast, the Tamar estuary, and to a minor extent the Conwy estuary. Also the C2R and boreal lake algorithms could, after validation, probably be used in these areas (paragraphs 2.7.3-2.7.6). All these algorithms are already tuned for extremely high concentrations. If the other four requirements listed above are taken in account water quality monitoring in the Wadden Sea and other extremely turbid tidal and estuarine areas with optical remote sensing should be possible.

## **Acknowledgements**

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# Chapter 3

## Spatial and temporal variability in bio-optical properties of the Wadden Sea

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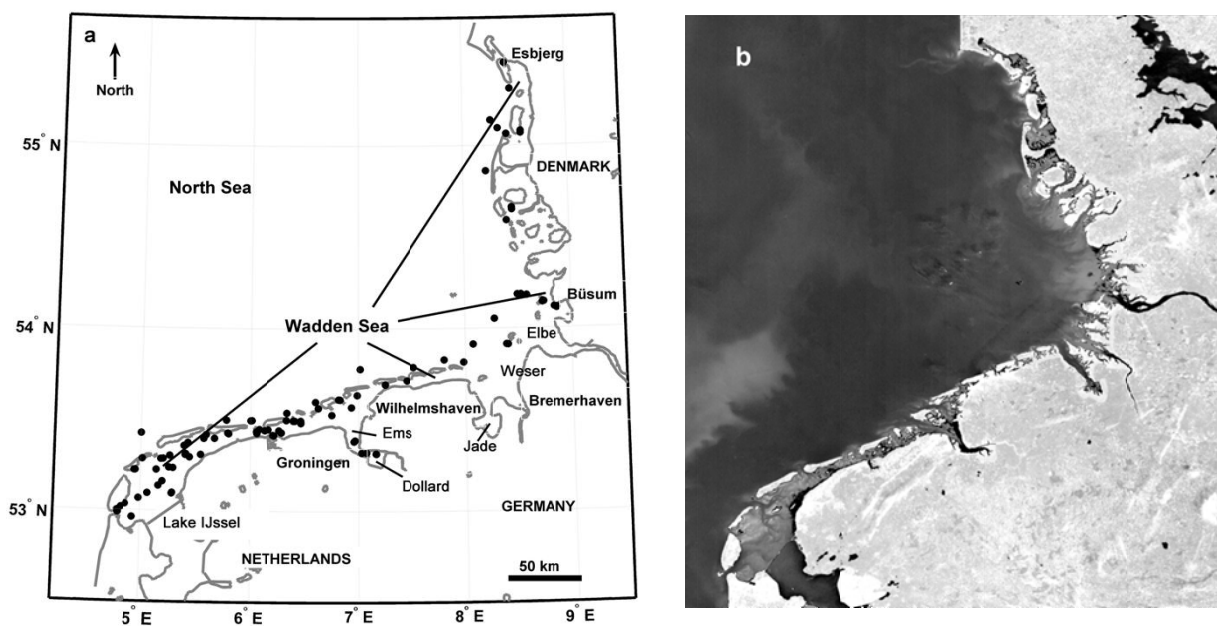
### Abstract

The Wadden Sea, a shallow coastal area bordering the North Sea, is an optically complex area due to its shallowness, high turbidity and fast changes in concentrations of optically active substances. This study gathers information on concentrations of suspended particulate matter (SPM), Chlorophyll-a (Chl-a), and Coloured Dissolved Organic Matter (CDOM), on total absorption and beam attenuation, and on reflectances from the whole area. It examines the processes responsible for variations in these substances. Sampling took place at 156 stations in 2006 and 2007. At 37 locations also the specific inherent optical properties (SIOPs) were determined. Results showed large concentration ranges of 2 to 450 mg l<sup>-1</sup> for SPM, 2 to 67 mg<sup>-1</sup> for Chl-a and 0-2.5 m<sup>-1</sup> for CDOM(440) absorption. Tides had a large influence on the SPM concentration, while Chl-a had a mainly seasonal pattern, with SPM and Chl-a showing a correlation during resuspension events. The absorption of CDOM had a spatial variability with extremely high values in the Dollard, while the slope of the CDOM absorption spectra was similar to the slopes of CDOM absorption found in the North Sea. The Chl-a specific pigment absorption proved to be influenced by phytoplankton species and specific absorption of non-algal particles at 440 nm was correlated with the mud content of the soil at the sample locations. SPM specific absorption did not correlate with any measured factor. As the concentrations of optically active substances changed in time due to tide, wind, season, or in space, we also found temporal and spatial variability in the absorption, beam attenuation and reflectances. Reflectance spectra categorized in groups with decreasing station water depths and with extreme CDOM and SPM concentrations showed distinguishable shapes.

### 3 Spatial and temporal variability in bio-optical properties of the Wadden Sea

#### 3.1 Introduction

The Wadden Sea international nature reserve (Figure 3.1) is a coastal sea between the mainland of Netherlands, Germany and Denmark, and the North Sea. Water from tidal inlets from the North Sea mixes with discharges from the rivers Rhine (via Lake IJssel and the North Sea), Ems, Jade, Weser and Elbe. The area is shallow, leading to surfacing mudflats with low tide (visible in Figure 3.1b in the German Wadden Sea) and resuspension due to tidal currents. Optically active substances, that we define as substances that have an important influence on the optical properties of the water column, such as chlorophyll-a (Chl-a) and suspended particulate material (SPM), show a great variation in space and time, and can occur in very high concentrations (Poremba et al., 1999; Table 3.2 of this chapter). The variation in water sources and in concentrations influences the optical properties of the Wadden Sea, leading to large differences in colour in satellite data, as observed in the MERIS image in Figure 3.1b. With the appropriate supporting information, of remote sensing can add a high frequency and large spatial coverage to the existing governmental water quality monitoring programs, however, the available optical information for the Wadden Sea is limited to one single substance (Wernand, 2006) or a specific area (Gemein et al., 2005). Therefore, fieldwork is required to achieve more knowledge on the local optical properties (Robinson et al., 2008).



**Figure 3.1.** a: The Wadden Sea and its most important water sources (North Sea, Lake IJssel, rivers Ems, Jade, Weser and Elbe. Water of the river Rhine enters via the North Sea and Lake IJssel). The Wadden Sea is the area between the mainland and the series of islands. Black dots indicate the sampling station. b: MERIS true colour image of the Wadden Sea, May 4<sup>th</sup> 2006.

This research was carried out to study the range and the variation in the concentrations of the three most important optically active substances (i.e. SPM, Chl-a and Coloured Dissolved Organic Matter (CDOM)), the inherent optical properties (i.e. absorption and beam attenuation), the specific optical properties (SIOPs), and the diversity of reflectance spectra (apparent optical properties) in the whole area of the Wadden Sea. We examine the factors or processes that are responsible for variability in the

concentrations and the SIOPs, and therefore in the inherent and apparent optical properties in this area. The site specific optical properties can be used for development of a regional algorithm suitable for the Wadden Sea, while the knowledge on the processes responsible for variation in concentration and optical properties is a necessary basis for understanding remote sensing data from the area.

### 3.2 Methods

Surface water samples to measure the concentrations of optically active substances and inherent optical properties were taken at a total of 156 stations (Figure 3.1a) in the Wadden Sea, during eight sampling campaigns in 2006 and 2007. Reflectance was measured at the same in situ stations and some additional (i.e. meteorological) measurements were conducted. In May 2007, specific inherent optical properties (SIOPs) of SPM and Chl-a as well as phytoplankton cell numbers were derived at 37 of these stations (Table 3.1).

**Table 3.1. Measured and derived properties**

Property	Symbol/abbreviation	Unit	Method/equipment
Concentration Suspended Particulate Matter (inorganic and organic)	as substance: SPM as concentration: [SPM]	mg l <sup>-1</sup>	Filtration, oven, weighting
Concentration Chlorophyll-a	as substance: Chl-a as concentration: [Chl-a]	mg m <sup>-3</sup>	Filtration, HPLC
Beam attenuation	c (λ)	m <sup>-1</sup>	AC9 and Spectrophotometer, cuvette
Total absorption	a (λ)	m <sup>-1</sup>	AC9
Absorption by Coloured Dissolved Organic Matter	a <sub>CDOM</sub> (λ)	m <sup>-1</sup>	Spectrophotometer, cuvette
Particle absorption	a <sub>p</sub> (λ)	m <sup>-1</sup>	Spectrophotometer, filter pad
Pigment absorption and Specific chlorophyll absorption	a <sub>pig</sub> (λ) and a* <sub>Chl</sub> (λ) = a <sub>pig</sub> (λ) / [Chl-a]	m <sup>-1</sup> m <sup>2</sup> mg <sup>-1</sup>	Spectrophotometer, filter pad
Absorption by non-algal particles and SPM specific absorption	a <sub>nap</sub> (λ) and a* <sub>SPM</sub> (λ) = a <sub>nap</sub> (λ) / [SPM]	m <sup>-1</sup> m <sup>2</sup> g <sup>-1</sup>	Spectrophotometer, filter pad
Scattering by particles and SPM specific scattering	b <sub>p</sub> (λ) and b* <sub>SPM</sub> (λ) = b <sub>p</sub> (λ) / [SPM]	m <sup>-1</sup> m <sup>2</sup> g <sup>-1</sup>	Calculated
Reflectance	R <sub>rs</sub> (λ) = (L <sub>fsc</sub> (λ) - ρ * L <sub>s</sub> (λ)) / E <sub>s</sub> .	-	Calculated from TriOS L <sub>fsc</sub> , L <sub>s</sub> and E <sub>s</sub> measurements
Salinity	-	-	Sensor
Temperature	-	°C	Sensor
pH	-	-	Sensor
Wind speed	-	Bf	Sensor
Wave height	-	cm	Judged onboard
Secchi depth	-	m	Secchi disk

#### 3.2.1 Suspended particulate matter

Surface water samples for SPM concentration ([SPM]) measurements were collected with a bucket and concentrated on pre-weighted 47 mm, 0.4 μm polycarbonate filters (Mueller et al., 2003) and pre-filtered, pre-dried, pre-weighted 47 mm GF/F filters (Tilstone et al., 2003). Polycarbonate filters were used to determine [SPM]. GF/F filters, from which it is more difficult to rinse the salt but that can stand 550 °C, were used to determine the fractions of organic and inorganic SPM. To prevent the filters from clogging and slowing down the filtration, the filtered volumes varied between 100 and 750 ml for the polycarbonate filters and 200 and 2500 ml for the GF/F filters. After filtration filters were rinsed with MilliQ water and air-dried before storage and transport to the lab. In the lab all filters were placed in a

75 °C oven for one hour after which they were weighed, [SPM] was calculated as dry-weight minus pre-weight divided by filtered volume. The GF/F filters were then placed in a 550 °C oven for at least 5 h for ignition of organic substances and weighed again. The concentration of the inorganic part was calculated as after-ignition-weight minus pre-weight divided by filtered volume, the concentration of the organic component as [SPM] minus the concentration of the inorganic part. The relative fractions of these concentrations were used to calculate the percentages of inorganic and organic matter relative to the [SPM] measured on polycarbonate. During the first cruises [SPM] was determined as the average over a duplo, with strong correlations between the two samples ( $r^2$  March 0.90, May: 0.97 both excluding one outlier, June 0.96).

### 3.2.2 Chlorophyll-a

Surface water samples for Chl-a concentration ([Chl-a]) measurements were collected with a bucket and concentrated on GF/F filters. Filters were frozen on deck at -20 °C and transferred to -80 °C in the lab within few weeks of taking the first sample. The storage temperature of minus 80 °C is lower than the eutectic temperature of seawater (Marion et al., 1999) and leads to good recovery results (> 96 %) (Jeffrey et al., 1997). The storage time at -20 °C was for some samples longer than the recommended week (Jeffery et al., 1997), but this was not expected to influence the results adversely because after storage for one week at -20 °C the recovery is still > 95 % (Jeffrey et al., 1997). Chl-a samples were analysed on a Varian HPLC. The Ocean Optics protocol (Mueller et al., 2003) was used for HPLC analysis, except for the solvent gradient program, which was modified to improve separation: 0.0'(100 % A), 2.0'(100 % B), 2.6'(90 % B, 10 % C), 13.6'(65 % B, 35 % C), 18.0'(31 % B, 69 % C), 23.0'(31 % B, 69 % C), 25.0'(100 %B), 26.0'(100 % A), 34'(100 % A). A reversed phase C 18 column (4.2 × 250 mm) was used; peak areas were measured relatively to the peak areas of a Chl-a standard in fresh water. Concentrations of the standard were determined in acetone with a spectrophotometer. [Chl-a] was calculated as relative peak area multiplied by the concentration of the standard divided by volume filtered. A correction was applied for the amount of water that remained in a filter following Mueller et al (2003), in our own experiment the average amount of water retaining in a 47 mm GF/F filter was found to be 0.58 ml. During the cruises in 2006 [Chl-a] was determined as the average over a duplo, with strong correlations between the two samples ( $r^2$  May: 0.91, August 0.94, September 0.87 excluding one outlier) except of March 2006 when only 7 samples were taken and concentrations were almost similar.

### 3.2.3 Coloured dissolved organic matter and beam attenuation ex situ

Surface water samples were used to measure the beam attenuation (ex situ) and the absorption by CDOM ( $a_{\text{CDOM}}$ ) with a spectrophotometer (Ocean Optics), in a 10 cm quartz cuvette. The water sample for beam attenuation measurement was gently shaken before measuring. The water sample for the  $a_{\text{CDOM}}$  measurement was filtered over a 0.2  $\mu\text{m}$  polycarbonate filter according to Mueller et al. (2003). Both the CDOM and the beam attenuation measurements were corrected for a blank measurement on MilliQ water.

The raw beam attenuation or CDOM absorption was calculated from the measured absorbance using:

$$c_{\text{raw}} \text{ or } a_{\text{CDOM raw}}(\lambda) = \ln(10) * \text{absorbance}(\lambda) / L \quad (3.1)$$

L is the cuvette length in meters.

The best exponential fit for the beam attenuation and CDOM absorption between 400 and 750 nm was taken using:

$$c(\lambda) \text{ or } a_{\text{CDOM}}(\lambda) = \text{offset} + (c_{\text{raw}} \text{ or } a_{\text{CDOM raw}}(W)) * e^{(-S * (\lambda - W))} \quad (3.2)$$

S is the slope, W a reference wavelength

W was 550 nm for the beam attenuation, and 440 nm for CDOM. The CDOM absorption was corrected for scattering; but as the absorption can be higher than zero at 750 nm in turbid waters (Laanen, 2007), only the offset was subtracted as correction. With the exception of a few (7 out of 103 2006-samples) where the difference was higher, at the majority of the samples the difference at 440 nm between the two correction methods was between 0 and 10 %. If measurements showed much noise around 400 nm, the range to fit was adjusted to longer wavelengths, so that the average standard deviation was less than 5 % of the value of the measurement at W. The slope was determined in the fitting process; the slope of the CDOM curve is a specific optical property of the CDOM absorption.

The CDOM absorption measurements in 2007 were hindered by equipment failure. Due to this problem the associated blank measurements were lost and simulated afterwards. The error associated with this simulation affected the accuracy of some of the results, particularly the slope determination.

### 3.2.4 Inherent optical properties in situ

For in situ absorption and beam attenuation, the AC9 (WET Labs, 25 cm cuvette, linearity range 0.001-30  $\text{m}^{-1}$ ) was lowered in the water down to two meters, or shallower if depth was less than two meters. At the required depth the pump was started to purge bubbles out of the instrument. It is recommended to do this at 10 m depth (Mueller et al., 2003) which was impossible in the shallow Wadden Sea, but experiments showed changing values in the first few seconds and then stable measurements, which suggested that bubbles were purged out completely. Then, the AC9 was lifted to just below the surface (inlet  $\sim -0.5$  m) for the measurement. Data was recorded continuously for about 5 minutes. Visible outliers in the data were taken out and values were averaged over the measured period. The data was corrected for temperature and salinity according to Pegau et al. (1997) and corrected with a measurement on MilliQ. The absorption measurement was corrected for scattering according to the proportional method from Zaneveld et al. (1994). Finally, the total scattering was calculated as the beam attenuation minus the absorption.

We choose the proportional method of Zaneveld et al (1994) for scattering correction because of its general use, also in turbid waters (Babin et al., 2003; McKee and Cunningham, 2006; Oubelkheir, 2006,). It should be noted that with this method absorption measurements could be over-corrected, especially at the blue side of the spectrum (McKee and Cunningham, 2005). But McKee and Cunningham's (2005)

also showed that that their station with high values for all three inherent optical properties, which would be characteristic for the Wadden Sea, least needed a wavelength dependent correction.

### 3.2.5 Specific inherent optical properties

Absorption by particles and pigments was measured in May 2007 with a spectrophotometer (Ocean Optics), using the filter pad method based on Yentsch (1962). Protocol developments from Tassan and Ferrari (1995, 1998) were applied, except no integrating sphere was available. Because losses due to scattering are recorded as absorption, this can lead to overestimation of the absorption. As we show later, we correct for part of this problem. Samples were filtered through 47 mm GF/F filters. Absorbance was measured on a blank soaked filter, on the filter with filtrand and on the same filter with filtrand after bleaching. Bleaching was conducted following Tassan en Ferrari (1998) with NaClO, but with a concentration of 0.1 % active chlorine (Mueller et al., 2003), for 15 minutes. Particle absorption on the filter ( $a_{pf}(\lambda)$ ) was calculated using:

$$a_{pf}(\lambda) = \ln(10) * (\text{absorbance}_{\text{sample}}(\lambda) - \text{absorbance}_{\text{blank}}(\lambda)) * \text{filter area} / \text{volume filtered} \quad (3.3)$$

Particle absorption in suspension ( $a_p(\lambda)$ ) was calculated with the equation for the amplification factor (which correlates absorption in water to that on a filter) found by Ferrari and Tassan (1996):

$$a_p(\lambda) = 0.408 * a_{pf}(\lambda) + 0.512 * a_{pf}^2(\lambda) \quad (3.4)$$

Absorption by non-algal particles ( $a_{nap}(\lambda)$ ) was also calculated with equations 3.3 and 3.4, except that non-algal particle absorbance was calculated from the difference  $\text{absorbance}_{\text{bleached}}(\lambda)$  minus  $\text{absorbance}_{\text{blank}}(\lambda)$ . A similar fitting procedure as for the beam attenuation (Equation 3.2) was applied to  $a_{nap}$ , with a W of 550. Pigment absorption ( $a_{pig}(\lambda)$ ) finally was calculated as  $a_p(\lambda)$  minus  $a_{nap}(\lambda)$ . A correction for scattering was applied to the spectra of  $a_p$ ,  $a_{nap}$  and  $a_{pig}$ , by subtracting the absorbance value at 750 nm from the absorbance at all wavelengths, assuming absorbance by pigments and non-pigmented substances to be zero at 750 nm. This reduces the problem of overestimation of absorption due to the absence of an integrating sphere, for that part of the scattering that is wavelength independent. From the beam attenuation and the total of the absorptions the scattering by suspended matter was calculated:

$$b_{SPM}(\lambda) = c(\lambda) - (a_{CDOM}(\lambda) + a_p(\lambda)) \quad (3.5)$$

Finally, the specific absorptions for SPM, pigments, and CDOM and the specific scattering by SPM were calculated respectively with equations 3.6-3.9. The factor referred to as  $a_{chl}^*$  is more precisely the Chl-a specific pigment absorption.

$$a_{SPM}^*(\lambda) = a_{nap}(\lambda) / [SPM] \text{ (m}^2 \text{ g}^{-1}\text{)} \quad (3.6)$$

$$a_{chl}^*(\lambda) = a_{pig}(\lambda) / [Chl-a] \text{ (m}^2 \text{ mg}^{-1}\text{)} \quad (3.7)$$

$$a_{CDOM}^*(\lambda) = a_{CDOM}(\lambda) / a_{CDOM}(440) \quad (3.8)$$

$$b_{SPM}^*(\lambda) = b_{SPM}(\lambda) / [SPM] \text{ (m}^2 \text{ g}^{-1}\text{)} \quad (3.9)$$

Filter pad measurements were carried out on GF/F filters (with a nominal pore size of 0.7  $\mu$  and an effective pore size of 0.45  $\mu$ ) to be able to compare the results with other datasets that are commonly measured on GF/F filters. So part of the fraction 0.45  $\mu$  – 0.7  $\mu$  and the smaller particles are not included in the particle absorption measurements, while this fraction could add weight in [SPM]. The mismatch between pore sizes used to determine particle absorption and particle weight (0.4  $\mu$ ) influences the calculated backscattering (Stramski and Boss, 2004). Because the ratio of large to small particles is much higher in the Wadden Sea than in the open ocean research of Stramski and Boss (2004), the relative effect of the mismatch is thought to be negligible here.

### 3.2.6 Reflectance spectra

Reflectance spectra were determined at the in situ stations to study the effect of the concentrations and inherent optical properties on the reflected light, or apparent optical properties. Measurements were conducted according to the Ocean Optics protocols (Mueller, 2003), taken only when the sun was at least 30 ° above the horizon, and at stations where the actual depth was higher than the Secchi depth, so that bottom reflectance was assumed to be negligible. Three multi-spectral radiometric sensors (TriOS) were used. Two radiance sensors (RAMSES ARC, FOV = 7 °) were employed at the front of the ship in ~135 ° azimuth angle away from the sun: one sensor measured light that entered the water at an angle of 41 ° relative to zenith direction (sky radiance,  $L_s$ ), the other sensor measured light that escaped the water at 41 ° relative to nadir direction (surface radiance,  $L_{sfc}$ ). If necessary, the azimuth angle was adjusted, but still between 90 ° and 180 °. The third sensor (RAMSES ACC, cosine) was employed on top of the ship and was used to measure downwelling irradiance ( $E_d$ ). At each station a number of measurements were taken within a few minutes. Visible outliers were omitted because foam, wave angle and reflectance from the ship, although avoided, could easily influence the measurements. The other station results were averaged. The station average water-leaving radiance ( $L_w$ ) was calculated using:

$$\bar{L}_w(\lambda) = \bar{L}_{sfc}(\lambda) - \rho * \bar{L}_s(\lambda) \quad (3.10)$$

$\rho$  is a correction factor for the light directly reflected by the water surface.

The values for  $\rho$  were estimated from the wind speed according to the information from Mobley (1999). The remote sensing reflectance ( $R_{rs}$ ) was then calculated using:

$$R_{rs}(\lambda) = \bar{L}_w(\lambda) / \bar{E}_s(\lambda) \quad (3.11)$$

### 3.2.7 Phytoplankton determination

The most dominant algae species were determined at 15 stations in May 2007. Care was taken to cover the whole Wadden Sea. Water samples for algal counts were collected with a bucket, preserved with lugol (2 % v/v) and stored at ~ 4 °C until analysis with reverse phase microscopy on an Olympus CK 30 microscope.

### 3.2.8 Supplementary in situ measurements

Some additional measurements of wind speed ( $\text{m s}^{-1}$ , sensor on top of the ship), water temperature ( $^{\circ}\text{C}$ , sensor (Temp Pro), water sample from bucket), pH (-, sensor (HANNA), water sample from bucket), salinity (- (Practical Salinity Scale), sensor (PINPOINT), water sample from bucket), and Secchi depth (m, Secchi disk) were carried out. Wave height was estimated by visual inspection.

### 3.2.9 Supplementary data

Sediment properties of the sampling area were defined from soil maps (Dijkema, 1989). A grid of  $5 \times 5$  km was placed on the map with the sampling station in the middle. Squares of  $1 \times 1$  km that were at least for 50 % indicated as mud ( $> 8$  % clay) or muddy sand (5 – 8 % clay) were counted. The value for sediment properties used in the analysis was calculated as percentage squares with mud +  $0.5 \times$  percentage squares with muddy sand. Local changes, for example the movements of a tidal flat or a channel, since the time the maps were produced were thought to be negligible due to the coarse method used: even if a flat moved a few hundred meters since 1989 it will in most cases still be in the same grid.

### 3.2.10 Statistics

Campbell et al., (1995) predicted a model of lognormal distribution for optical properties and concentrations in coastal waters, so the measured concentrations, absorption and optical properties were log-transformed and then checked for normality with the Kolmogorov-Smirnov test.

## 3.3 Results

[SPM] over  $50 \text{ g m}^{-3}$  were not unusual (12 % of the stations) (Table 3.2 and Figure 3.2a), and very high concentrations (maximum  $452 \text{ mg l}^{-1}$ ) were found at shallow stations or in the cases with high wind speeds in May 2007. [SPM] also shows a strong tidal pattern (Figure 3.3), indicating that higher [SPM] are driven by resuspension during periods with high wind speeds and due to tidal currents. Inorganic content was 4 to 70 % (w/w) of total [SPM], with a median of 31 %. The percentage of the organic matter decreased when total [SPM] increased (Figure 3.2b).

Chl-a has a strong seasonal pattern (Table 3.2). During spring bloom in May 2007 the values were highest (with maxima close to  $70 \text{ mg m}^{-3}$ ); in May 2006 the spring bloom took place just after the cruise, therefore [Chl-a] values were lower (maxima around  $40 \text{ mg m}^{-3}$ , median  $9 \text{ mg m}^{-3}$ ) and comparable with August that year (maximum  $45 \text{ mg m}^{-3}$ , median  $11 \text{ mg m}^{-3}$ ). In September 2006 values were lower (maximum  $17 \text{ mg m}^{-3}$ , median  $9 \text{ mg m}^{-3}$ ) than in May, but higher than in March (median around  $5 \text{ mg m}^{-3}$ ). Samples of June and July 2006 were lost due to a problem with the freezer.



Table 3.2. Measured minimum, maximum and median values per cruise.

Cruise no. and period	Location	#		Wind (Bf)	Depth station rel. to NAP (m)	[SPM] ( $\text{g m}^{-3}$ )	[Chl-a] ( $\text{mg m}^{-3}$ )	$a_{\text{CDOM}}$ ( $\text{m}^{-1}$ )	Slope CDOM ( $\text{nm}^{-1}$ )	organic matter (%)	Secchi depth (m)
1 / 2 March 7-9 '06	Marsdiep	7 *	MIN	2.0	5.2	12.3	3.6	1.07	-0.009	3.65	0.90
			MAX	6.0	11.2	25.8	7.2	1.07	-0.009	17.86	1.40
			<b>MEDIAN</b>	<b>4.0</b>	<b>11.2</b>	<b>14.5</b>	<b>4.8</b>	<b>1.07</b>	<b>-0.009</b>	<b>6.72</b>	<b>1.40</b>
3 May 1-9 '06	Whole Wadden Sea	40 *	MIN	2.0	-0.8	2.0	2.0	0.20	-0.018	12.68	0.05
			MAX	6.0	21.2	243.5	41.2	2.53	0.003	61.90	6.50
			<b>MEDIAN</b>	<b>4.0</b>	<b>6.6</b>	<b>6.1</b>	<b>9.0</b>	<b>0.76</b>	<b>-0.011</b>	<b>35.19</b>	<b>2.50</b>
4 June 13-15 '06	Marsdiep	10 *	MIN	3.0	5.2	6.4		0.20	-0.016	22.49	0.60
			MAX	4.0	5.2	35.6		0.91	-0.008	70.00	2.80
			<b>MEDIAN</b>	<b>3.0</b>	<b>5.2</b>	<b>13.2</b>		<b>0.61</b>	<b>-0.011</b>	<b>35.50</b>	<b>0.90</b>
5 July 15-19 '06	Marsdiep	10 *	MIN	3.0	5.2	4.4		0.37	-0.017	19.33	0.50
			MAX	4.0	5.2	52.4		0.68	-0.008	47.46	2.55
			<b>MEDIAN</b>	<b>4.0</b>	<b>5.2</b>	<b>13.2</b>		<b>0.55</b>	<b>-0.011</b>	<b>33.82</b>	<b>1.18</b>
6 Aug. 21-31 '06	Dutch Wadden Sea	30 *	MIN	0.0	-0.8	6.6	3.9	0.00	-0.033	18.52	0.15
			MAX	6.5	18.2	151.3	45.2	1.16	-0.008	52.17	3.50
			<b>MEDIAN</b>	<b>4.0</b>	<b>0.2</b>	<b>21.0</b>	<b>11.4</b>	<b>0.59</b>	<b>-0.014</b>	<b>29.79</b>	<b>1.10</b>
7 Sept. 18-21 '06	Dutch Wadden Sea	22 *	MIN	2.0	1.2	2.3	4.0	0.01	-0.027	19.21	0.50
			MAX	5.0	18.2	53.6	16.7	0.89	-0.017	40.00	2.50
			<b>MEDIAN</b>	<b>4.0</b>	<b>8.7</b>	<b>22.2</b>	<b>8.8</b>	<b>0.49</b>	<b>-0.016</b>	<b>29.20</b>	<b>1.00</b>
8 May 7-9 '07	Whole Wadden Sea	37 *	MIN	2.0	-0.3	3.6	8.0	0.15		9.65	0.05
			MAX	7.0	12.2	452.0	66.9	3.07		50.00	2.00
			<b>MEDIAN</b>	<b>5.0</b>	<b>3.2</b>	<b>29.2</b>	<b>20.6</b>	<b>0.76</b>		<b>25.93</b>	<b>0.80</b>

\* Note: the number of stations in the cruise. Not for all parameters all measurements were good, so number of measurements included in max, min, median calculation is to be lower in some cases.

At higher [SPM] concentrations, mainly measured in May 2007, a positive correlation between [Chl-a] and [SPM] was found (Figure 3.2c), which could be due to resuspension of benthic algae attached to sediment.

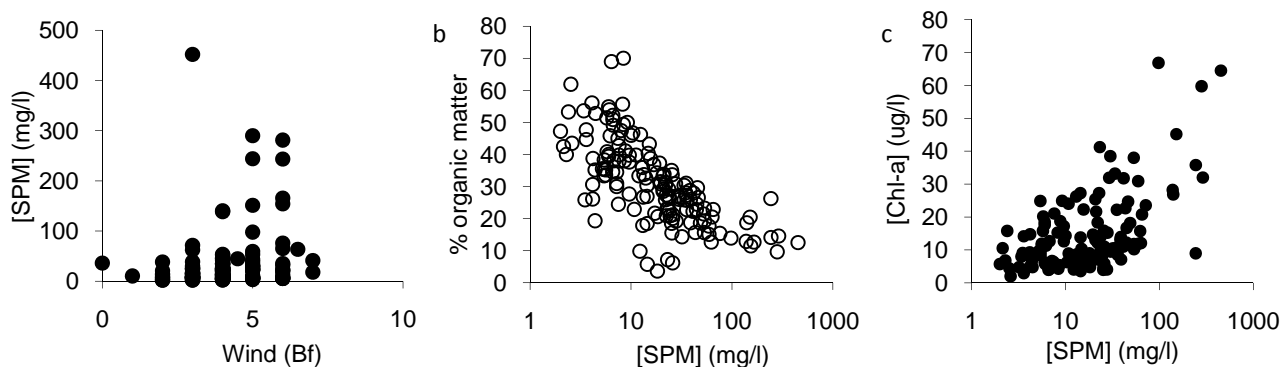


Figure 3.2 a: [SPM] as a function of wind (Bf). b: percentage organic matter as a function of [SPM]. c: [Chl-a] as a function of [SPM].

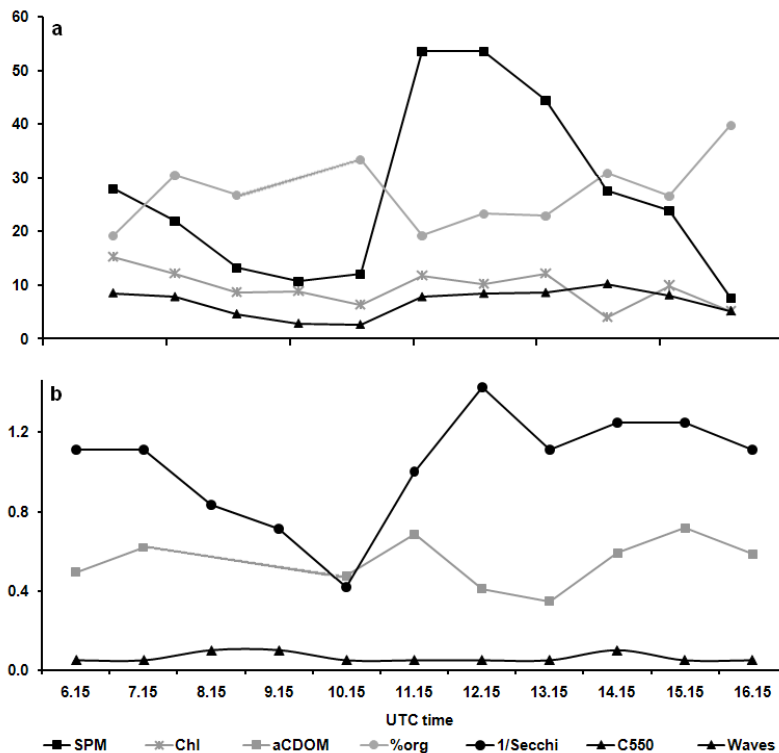


Fig. 3.3 [SPM] ( $\text{g m}^{-3}$ ), [Chl-a] ( $\text{mg m}^{-3}$ ),  $a_{\text{CDOM}}(440)$ , organic matter (%), Secchi depth ( $1/(\text{Secchi depth m}^{-1})$ ), beam attenuation (550) ( $\text{m}^{-1}$ ), and waves (m) at a station near the Dutch island Rottumerplaat, September 21, 2006, 6.00–15.15 h UTC. High tide was 9.00 h, low tide was 15.15 h.

$a_{\text{CDOM}}(440)$  values varied between 0 and just over  $3.0 \text{ m}^{-1}$ , with a median over all stations of  $0.64 \text{ m}^{-1}$  (s.d. 0.42). CDOM was found to have clear spatial variations, influenced by mixing of water from the North Sea with fresh water sources (Figure 3.4). Especially in the Ems estuary  $a_{\text{CDOM}}(440)$  was very high ( $> 2 \text{ m}^{-1}$ ). One other station with  $a_{\text{CDOM}}(440)$  higher than  $1 \text{ m}^{-1}$  was found near Kornwerderzand, where water from the Dutch Lake IJssel enters the Wadden Sea. A salinity of 19.2 suggests the lock gates were open at the time of sampling. With the exception of these two cases, CDOM and salinity were not significantly correlated (for all samples  $R^2 = 0.28$ ). The slope of the CDOM absorption did not correlate with any parameter, nor did it deviate much from its median of  $-0.013 \text{ m}^{-1}$  (Table 3.2).

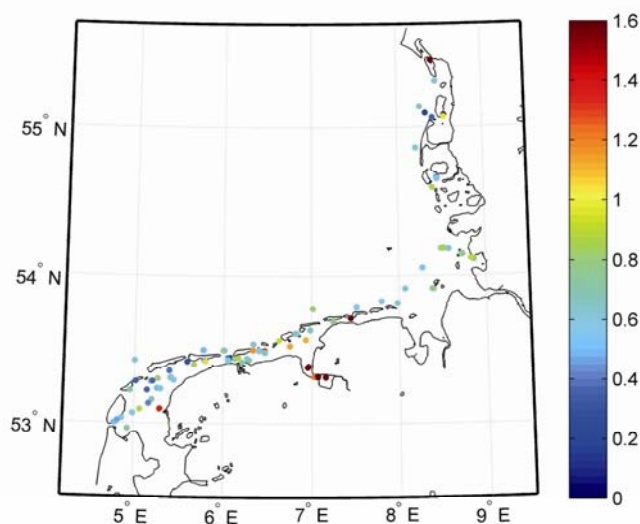


Figure 3.4. Distribution of CDOM absorption ( $\text{m}^{-1}$ ) at 440 nm over all seasons in 2006.

Log transformed [SPM] and [Chl-a] showed two-tailed significance values for the Kolmogorov-Smirnov test  $> 0.05$ , so these distributions are lognormal.  $A_{CDOM}(440)$  was normally distributed.

Beam attenuation at 550 nm was found to correlate well between the spectrophotometer and the AC9 measurements (Figure 3.5c). For absorption measurements at various wavelengths the correlation showed more scatter (Figure 3.5c), especially for 676 nm, but the correlation was still around the 1:1 line. The used path length amplification factor for the spectrophotometer measurements is therefore thought to be suitable for this area: if the amplification factor would not be appropriate, systematic positive or negative differences are expected between the total of the specific absorptions measured with the spectrophotometer and the in situ absorption measured with the AC9, which is not the case. At some stations the total absorption coefficients from the two methods were not at a similar level (Figure 3.5c). At the highest [SPM] ( $\sim [SPM] > 150 \text{ g m}^{-3}$ ), only when  $c > 30 \text{ m}^{-1}$ , non-linear effects were seen in the AC9 data at the blue wavelengths, causing scatter at the highest coefficients. Occasional much higher absorption measurements for the AC9 could be due to bubbles in the instrument during periods with high wind speeds in May 2007 (Table 2), the year in which the filter pad measurements were carried out, while the total absorption measured with the spectrophotometers is vulnerable for errors because it is the sum of two measurements and therefore also includes the sum of the associated errors. For examining the inherent optical properties we use data from both instruments.

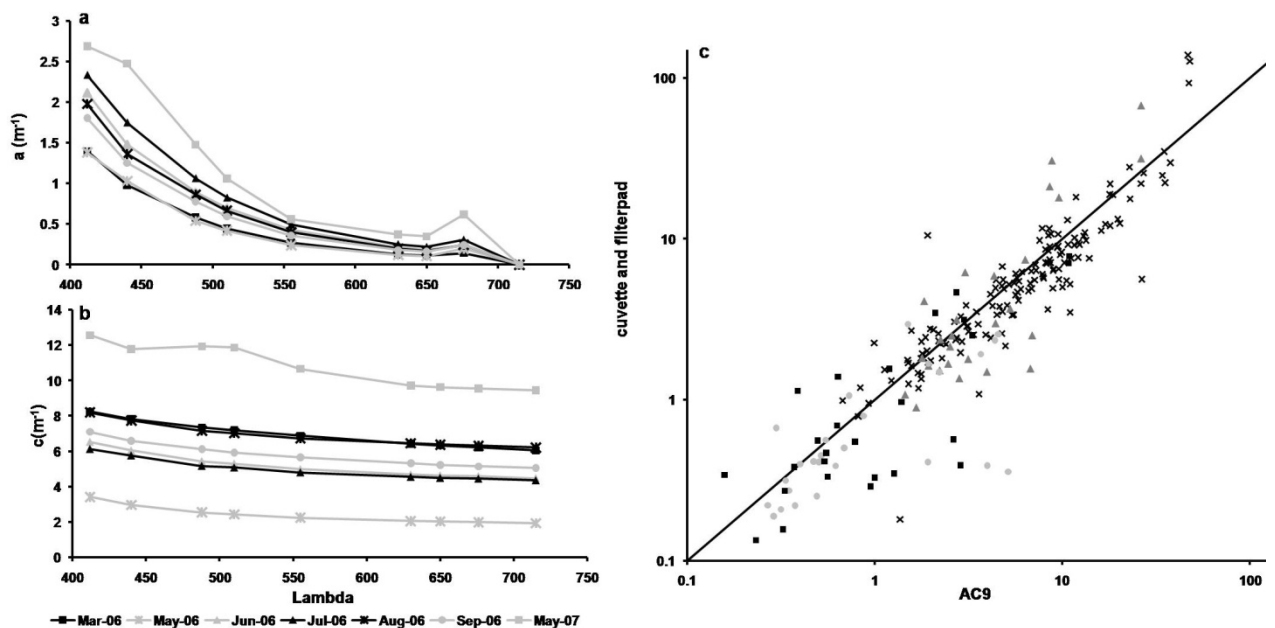
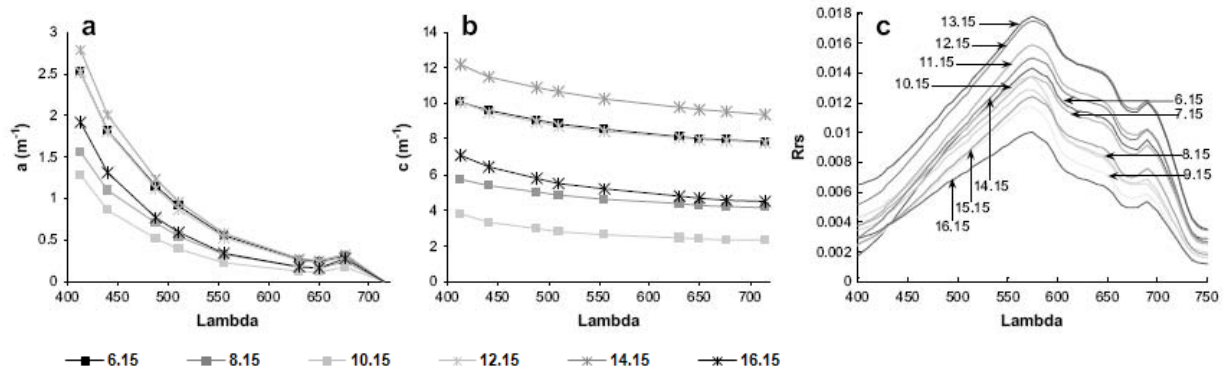


Figure 3.5. Seasonal changes in a: absorption and b: beam attenuation. c: correlation between the beam attenuation at 550 nm, (black crosses), absorption measured at 440 (gray triangles), 550 (black squares), and 676 nm (gray circles), measured with spectrophotometer and AC9. Obvious erroneous measurements excluded.

Inherent optical properties showed large variation over the sampling stations (Table 3.2). Changing values for the parameters over a tidal cycle (Figure 3.3) show that with high tide the water was relatively clear, with low [SPM] ( $10.8 \text{ g m}^{-3}$ ),  $a_{CDOM}$  ( $\sim 0.5 \text{ m}^{-1}$ ) and beam attenuation ( $2.9 \text{ m}^{-1}$ ). The turbidity increased in the period between high tide and low tide (Figure 3.6a, b) when tidal currents were strong to values of  $10.2 \text{ m}^{-1}$  for the beam attenuation,  $53.6 \text{ g m}^{-3}$  for [SPM], and  $0.69 \text{ m}^{-1}$  for  $a_{CDOM}$ . Just after low tide sediments sank to the bottom and [SPM] had low values again ( $\sim 8 \text{ g m}^{-3}$ ), leading the beam attenuation to decrease to  $5 \text{ m}^{-1}$ . The beam attenuation at low tide was higher than with high tide because  $a_{CDOM}$  only decreased gradually (Figure 3.3).



**Figure 3.6. Influence of tide on inherent optical properties and reflectance. Sampled at a station near the Dutch island Rottumerplaat, September 21<sup>st</sup> 2006, 6.00-15.15 h UTC. High tide was 9.00 h, low tide was 15.15 h.**

Indications of seasonality can be found in the total absorption as well as in the beam attenuation. We determined the median of  $c(550)$  for each season and choose the beam attenuation measurement with that  $c(550)$  to present the  $a$  and  $c$  spectra (Figure 3.5, AC9 data). March and May 2006, both sampled before the spring phytoplankton bloom, had the lowest absorption values. In contrast, the phytoplankton bloom in the period with high wind speeds in May 2007, showed both the highest absorption and the highest beam attenuation. The high absorption in May 2007 was due to phytoplankton absorption because the wavelengths where  $a_{pig}$  is the most important absorbent (< 500 nm and at 676 nm) were elevated in the absorption spectrum. In spite of the high absorption by phytoplankton, the beam attenuation in this period was mainly elevated due to scattering, because this spectrum was overall elevated and no special elevation was seen around 676 nm. High scattering, due to the high [SPM] (Table 3.2) in that month, masks the phytoplankton absorption. In March 2006 a relatively high beam attenuation was found in combination with a relatively low total absorption, so scattering was also important in this period. Due to the tidal and seasonal variations, the spatial distributions of absorption and beam attenuation changed rapidly over time and could not easily be mapped.

$a_{nap}$  and  $a_{pig}$  were the most difficult determinations, because a minimum for a representative amount of water should be filtered, while at higher volumes the high [SPM] rapidly reduced the attenuation of light, decreasing the measurement to noise ratio. Therefore only 25 out of the 37 measurements of  $a_{pig}$  lead to reasonable spectra (Table 3.3).  $a_{nap}(440)$  (May 2007) was found to have a significant correlation with the mud content of the sampling area ( $P = 0.02$ ): higher mud correlated with higher  $a_{nap}$  values. No correlation was found between the specific absorption of SPM or its slope and any other parameter.

Chl- $a$  specific absorption was related to phytoplankton species. The counted algae during the cruise in May 2007 (Figure 3.7a) show that sampling took place after the *Phaeoecystis globosa* bloom, which usually takes place in the Wadden Sea in May (Peperzak, 2002). Foam at the water surface indicated that these algae had indeed died already and counts showed a dominance of diatoms at the time with *Pseudo-nitzschia delicatissima* and *Chaetoceros sp.* as the dominant species over the whole area. No large regional differences were found; most species occurred at almost all stations, only their relative abundance varied. With a high mixing rate and a short residence time (Postma, 1982) for water in the Wadden Sea (less than one week) this could be expected. The ratio between the cell numbers of *P. delicatissima*: *Chaetoceros sp.* at stations where both algae species were present had a significant correlation ( $R^2 = 0.77$ ) with the ratio  $a^*_{chl}(672) : a^*_{chl}(443)$ , as a power function (Figure 3.7b). Another

finding was that at two stations with high [Chl-a] ( $> 50 \text{ mg m}^{-3}$ ) and [SPM] ( $> 90 \text{ g m}^{-3}$ ) *Plagiogramma sp.* was the most dominant species. This species is considered a benthic diatom, which supports the assumption that resuspension of bottom material, including sand and benthic organisms, took place during or before the sampling, increasing [Chl-a] and [SPM] and leading to a correlation between these two at the stations with high [SPM].

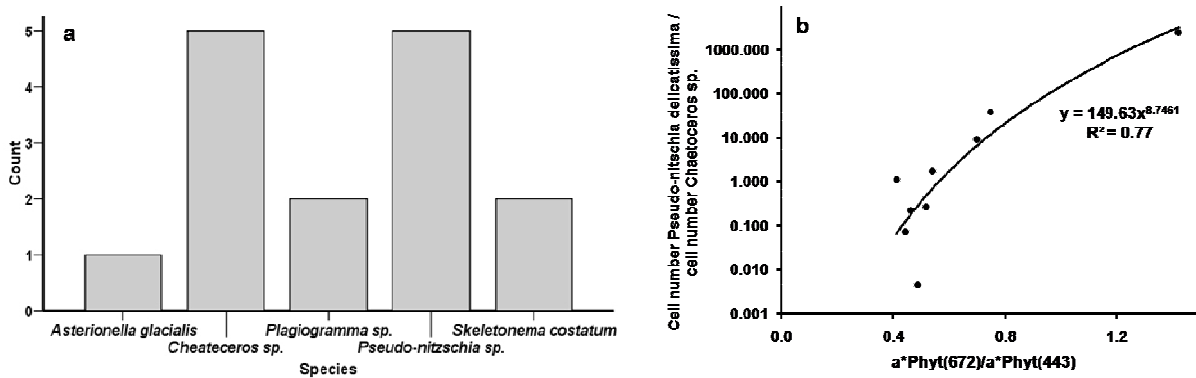


Figure 3.7. Results of algal identifications. a: Dominant algae species at 15 stations. *Pseudo-nitzschia* is *Pseudo-nitzschia delicatissima*, b: The relationship between the ratio  $a^*_{\text{Chl}}(672): a^*_{\text{Chl}}(443)$  (x-axis) and the ratio *P. delicatissima* counts : *Chaetoceros sp* counts (y-axis) at stations where both algae species were present. At the time of the cruise at which these samples were taken, these two algae species were dominant.

Almost all tested SIOPs ( $a_{\text{pig}}(672)$ ,  $a^*_{\text{Chl}}(672)$ ,  $a_{\text{nap}}(440)$ ,  $a^*_{\text{SPM}}(440)$ ,  $b_{\text{p}}(550)$ ,  $b^*_{\text{SPM}}(550)$  and  $c(550)$ ) and the Secchi depth, were log-normally distributed according to the Kolmogorov-Smirnov test. Only the slopes of  $a_{\text{CDOM}}$  and  $a_{\text{nap}}$  were relatively constant and did not show a significant normal or lognormal distribution.

Table 3.3. Measured minimum, maximum and median values of SIOPs

SIOP characteristic	#	MIN	MAX	MEDIAN
$a_{\text{pig}}(672) \text{ m}^{-1}$	25	0.146	0.568	0.297
$a^*_{\text{Chl}}(672) \text{ m}^2 \text{ mg}^{-1}$	25	0.009	0.029	0.017
$a_{\text{pig}}(443) \text{ m}^{-1}$ (average over 5 nm)	25	-0.034	1.067	0.434
$a^*_{\text{Chl}}(443) \text{ m}^2 \text{ mg}^{-1}$ (average over 5 nm)	25	-0.004	0.057	0.030
$a_{\text{nap}}(440) \text{ m}^{-1}$	37	0.138	57.530	1.429
$a^*_{\text{SPM}}(440) \text{ m}^2 \text{ g}^{-1}$	35	0.006	0.200	0.036
Slope nap $\text{nm}^{-1}$	36	-0.015	-0.008	-0.011
$a_{\text{CDOM}}(440) \text{ m}^{-1}$	138	0.148	3.073	0.641
Slope CDOM $\text{nm}^{-1}$	111	-0.033	-0.003	-0.013
$b_{\text{SPM}}(550) \text{ m}^{-1}$	37	0.790	131.844	7.862
$b^*_{\text{SPM}}(550) \text{ m}^2 \text{ g}^{-1}$	37	0.067	0.857	0.282

Remote sensing reflectance was found to be primarily influenced by [SPM] and  $a_{\text{CDOM}}$ , only to a minor extent (mainly around 670 nm) during spring bloom to Chl-a. In Figure 3.8 spectra are categorised: first

stations in the North Sea (just out of the Wadden Sea), in the Dollard ( $a_{\text{CDOM}} > 2 \text{ m}^{-1}$  and  $[\text{SPM}] > 50 \text{ g m}^{-3}$ ), and with high resuspension ( $[\text{SPM}] > 90 \text{ g m}^{-3}$  while station depth  $> 8 \text{ m NAP}$ ) were selected. The other spectra were grouped in station depth  $< 0.5 \text{ m NAP}$ , station depth  $> 8 \text{ m NAP}$  and a rest category (“intermediate depth”). In the North Sea spectra were found with low reflectances over the whole visible range, spectra from deep Wadden Sea stations have a similar shape but reflect more. Shallow places in the Wadden Sea ( $< 0.5 \text{ m NAP}$ ) show reflectance spectra with higher values in the red wavelengths than those from the deep stations. In the Dollard spectra were overall high with a peak around 700 nm due to high  $a_{\text{CDOM}}$  at the blue wavelengths. The highest reflectances were seen at the high resuspension stations which were relatively flat between 550 and 700 nm. Reflectance at intermediate depth stations can be very similar to those of the other depth categories, but some show a lower reflectance in the green wavelengths than at deeper or shallower stations. In these spectra probably a higher  $a_{\text{CDOM}}$  causes a lower reflectance in the blue wavelengths than at the stations in the deep channels, while less scattering by SPM compared to the reflectance at shallow stations reduces the overall reflectance. We will continue on this subject and work on a more quantitative or statistical analysis of spectral water types.

Due to tidal influence many different spectra can be found at one location. These spectra vary mainly in height (due to  $b_{\text{SPM}}$ ) but not much in shape (Figure 3.8c). The changes in  $a_{\text{CDOM}}$  at different stages of tide are somewhat visible: the 12.15 h and 13.15 h spectra are less steep in the blue and green wavelengths, due to a lower  $a_{\text{CDOM}}$ .

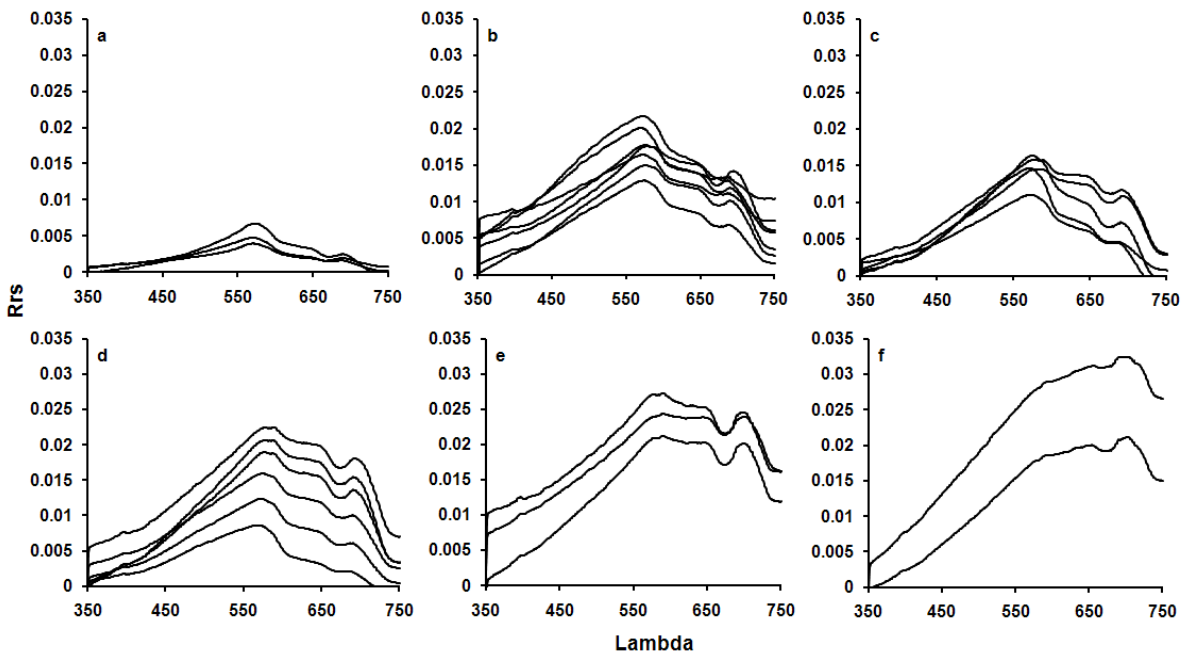


Figure 3.8. Remote sensing reflectance spectra (Rrs). Different water types, with same scaling on the y-axis. a: North Sea, just out of the Wadden Sea. b: Wadden Sea stations depth  $> 8 \text{ m NAP}$ . c: Wadden Sea stations “intermediate depth” d: Wadden Sea stations depth  $< 0.5 \text{ m NAP}$ . e:  $[\text{SPM}] > 90 \text{ mg l}^{-1}$ . f: Dollard, with  $a_{\text{CDOM}} > 2$ ,  $[\text{SPM}] > 50 \text{ mg l}^{-1}$ .

### 3.4 Discussion

In this discussion we compare the ranges of the studied parameters with data from various researchers on the Wadden Sea or the North Sea, and discuss the processes and parameters responsible for variations in the optical active substances and optical properties in the Wadden Sea.

Both [SPM] and [Chl-a] were within the range of results in the Wadden Sea reported by other researchers (Poremba et al., 1999; Grossart et al., 2004). Seasonal variations in [Chl-a] are a result of spring blooms that are commonly found (for example Tillmann et al., 2000). Also the influence of tidal currents and resuspension due to high wind speeds on [SPM] is a known process in the Wadden Sea (Poremba et al., 1999). Our results showed that resuspension also influenced [Chl-a], leading to a correlation between [SPM] and [Chl-a]. De Jonge (1992) already reported that resuspension in the Wadden Sea adds to primary production in the water column. The  $a_{\text{CDOM}}(440)$  in the Wadden Sea ( $0.63 \pm 0.43 \text{ m}^{-1}$ ) is much higher than the values of  $a_{\text{CDOM}}$  at 443 nm found by Babin et al. (2003) in the North Sea. The CDOM absorption values as well as the variation in the Wadden Sea are also very high when compared with the  $a_{\text{CDOM}}(442)$  values found in the southern North Sea by Astoreca et al. (2006) ( $0.15\text{-}0.45 \text{ m}^{-1}$ , mean around  $0.30 \text{ m}^{-1}$  over two seasons) and by Blondeau-Patissier et al. (2004) ( $0.02\text{-}0.30 \text{ m}^{-1}$ ). In the current study high  $a_{\text{CDOM}}$  values were found in the inner Ems estuary (Dollard), and in the area where Lake IJssel water enters the Wadden Sea. Although a clear spatial pattern of  $a_{\text{CDOM}}$  was found with higher values near shore and lower values near the North Sea, this distribution did not lead to a significant correlation between  $a_{\text{CDOM}}$  and salinity such as those found for the southern North Sea (Astoreca et al., 2006) or the English Channel (Vantrepotte et al., 2007). The correlation between CDOM and salinity in the Wadden Sea is influenced by particulate organic carbon, which is trapped in the Wadden Sea (Postma, 1982), and releases CDOM with sediment resuspension (Buridge and Homstead, 1994; Boss et al., 2001) and possibly by biological activity (Bricaud et al., 1981). Compared with the studies of Stedmon et al. (2000) and Foden et al. (2008), who also sampled in waters with high organic sediment and still found a correlation between salinity and CDOM, our salinity range was small with most samples (92 %) having a salinity between 25 and 30 due to the large tidal influence in the Wadden Sea.

The median slope of  $a_{\text{CDOM}}$  found in this study ( $0.013 \text{ nm}^{-1}$ ) is in the same range as the values found by Babin et al. (2003) ( $0.01 \text{ nm}^{-1} - 0.019 \text{ nm}^{-1}$ ) and Astoreca et al. (2006) ( $0.0093 \text{ nm}^{-1} - 0.0155 \text{ nm}^{-1}$ ), and only slightly lower than those of Vantrepotte et al. (2007) (median  $0.0015 \text{ nm}^{-1}$ ). But the variation found in  $a_{\text{CDOM}}$  slope values in the Wadden Sea was much larger than those found in these studies in the North Sea.

The total absorption by non-algal particles in the Wadden Sea (median  $1.429 \text{ m}^{-1}$ ) was high compared to results from Babin et al. (2003) for coastal zones of the North Sea ( $0.01 - 1 \text{ m}^{-1}$ ), Astoreca et al. (2006) for the southern North Sea (median  $0.32 \text{ m}^{-1}$ ), and Vantrepotte et al. (2007) for English Channel ( $0.047 \text{ m}^{-1}$ ) because [SPM] was higher in the Wadden Sea. Also fine particles influence  $a_{\text{nap}}$ , as expressed by the correlation found between  $a_{\text{nap}}(440)$  and the mud content of the sampling area. Fine particles deposit at the protected sites of the Wadden Sea due to lack of high wave action (Chang et al., 2007). In calm water also flocs can be formed (Chang et al., 2006), which might influence  $a_{\text{nap}}$ . The slope of  $a_{\text{nap}}$  found in the Wadden Sea (mean  $0.011 \text{ nm}^{-1}$ ) is comparable with the data reported by Babin et al. (2003) ( $0.0116$

$\text{nm}^{-1}$ ), Astoreca et al. (2006) ( $0.0121 \text{ nm}^{-1}$  in May 2004) and Vantrepotte et al. (2007) ( $0.0115 \text{ nm}^{-1}$ ). The first statement also goes for  $a_{\text{pig}}$ : medians found in the Wadden Sea ( $0.43 \text{ m}^{-1}$  at 440 nm,  $0.30 \text{ m}^{-1}$  at 676 nm) are in the highest range of what was found by Babin et al. (2003) in the North Sea, because [Chl-a] was high compared to the data from the North Sea.

In SIOPs absorption and scattering properties are corrected for the high concentrations; these values for the Wadden Sea were indeed more comparable with those found in the North Sea. The median  $a_{\text{SPM}}^*$  in the Wadden Sea ( $0.036 \pm 0.04 \text{ m}^2 \text{ g}^{-1}$ ) is similar to the (average) value found by Babin et al. (2003) ( $0.033 \pm 0.016 \text{ m}^2 \text{ g}^{-1}$ ). Although the organic content is usually high in the Wadden Sea, it was low during the cruise (May 2007) in which  $a_{\text{SPM}}^*$  was measured (Table 3.2). Therefore values similar to the North Sea could be expected. The standard deviation of  $a_{\text{SPM}}^*$  in the Wadden Sea was twice as high as in the North Sea though. The median  $a_{\text{Chl}}^*$  spectrum found in the Wadden Sea lies in between those of March and May 2000 measured by Vantrepotte et al. (2007). These  $a_{\text{Chl}}^*$  values were higher than those found by Babin et al. (2003) in the North Sea. With mean values of  $a_{\text{Chl}}^*(672) = 0.017 \pm 0.005 \text{ m}^2 \text{ mg}^{-1}$  and  $a_{\text{Chl}}^*(443) = 0.030 \pm 0.014 \text{ m}^2 \text{ mg}^{-1}$ , the specific Chl-a absorption spectrum in the Wadden Sea is, according to Babin et al. (2003), most comparable to that of the Adriatic. Astoreca et al. (2006) found an average value for  $a_{\text{Chl}}^*(443)$  of  $0.022 \pm 0.015 \text{ m}^2 \text{ mg}^{-1}$  for the southern North Sea in May, which is comparable to the value found in the Wadden Sea in the present study. Astoreca does not report values for  $a_{\text{Chl}}^*(672)$ . The most reasonable explanation for the high  $a_{\text{Chl}}^*$  values is that algae species were different in the Wadden Sea than in the North Sea. An influence of algae species on  $a_{\text{Chl}}^*$  in situ was examined by Hoepffner and Sathyendranath (1992). They found changes between communities and in depths, due to the packaging effect and changing pigment contents. Differences in pigments between the plankton species in this study can be a reason for the variations in  $a_{\text{Chl}}^*$ . The packaging effect is the effect of “flattening” of the absorption spectrum due to larger cell sizes or relatively lower [Chl-a] per cell. *Pseudo-nitzschia delicatissima* cells are larger than of *Chaetoceros sp.* cells, therefore the “packaging effect” can also attribute to the relationship found in the Wadden Sea (Figure 3.7b). A third factor that may influence the phytoplankton absorption is light intensity (Schlüter et al., 2000), which can vary greatly in the Wadden Sea due to turbidity, leading to variations in photosynthetic efficiency and affect  $a_{\text{Chl}}^*$ .

The variations in concentrations and (specific) optical properties influence the reflected light and most of the reflectance spectra as categorised in Figure 3.8 can be seen in the MERIS image of Figure 3.1b. North Sea water has low concentrations of optically active substances, the lowest reflectances, and one of the darkest colours in the MERIS image. As it enters the Wadden Sea through the inlets, this water mixes with the water from shallow locations, containing more CDOM and SPM and showing higher yellow reflectance, while blue light is partly absorbed by CDOM. At locations with high [SPM] and extreme CDOM ( $> 2 \text{ m}^{-1}$ ) the water looks brown, while high resuspension ([SPM]  $> 90 \text{ g m}^{-3}$ ) (not visible in this image) causes very high red reflectance. Tidal changes can rapidly change the reflectance.



### 3.5 Conclusions

Our results show the concentration ranges and the dynamics that can be found in the optical active substances as well as in the optical properties in the Wadden Sea. The processes influencing variations in these were analysed. SPM, Chl-a and CDOM concentrations, and therefore also the particle and pigment absorption are much higher than in the bordering North Sea. On the other hand, the specific inherent optical properties of SPM and the slope of the CDOM absorption are in the same range as in the North Sea, they only show a larger variation. The specific phytoplankton absorption was found to be higher in the Wadden Sea. For CDOM mainly spatial differences were found, while [SPM] showed large short term variations due to tides and wind. [Chl-a] had a clear seasonal pattern, but also increased due to resuspension of soil material with benthic algae, leading to a correlation between [SPM] and [Chl-a]. Phytoplankton species were found to influence  $a_{\text{Chl}}$ , the mud content correlated with  $a_{\text{nap}}$ . Because of the changes in concentrations of SPM and Chl-a, the absorption and beam attenuation also show tidal and seasonal variation, as well as spatial differences due to the distribution of CDOM. On their turn the inherent optical properties determine the reflected light, leading to changes in reflectance spectra. Concentrations as well as the (specific) optical properties (except  $a_{\text{CDOM}}$  and the slopes of  $a_{\text{CDOM}}$  and  $a_{\text{nap}}$ ) have a log-normal distribution, in agreement with Campbell's (1995) model for optical variability in sea. In spite of all dynamics, reflectance spectra grouped according to depth or extreme [SPM] or  $a_{\text{CDOM}}$  show similarity in shapes. The results of this study will be used for algorithm development to determine the concentration of the optically active substances from satellite data in the Wadden Sea area and for better understanding of remote sensing data from the area.

### Acknowledgements

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# Chapter 4

## Performance of the regionally and locally calibrated algorithm HYDROPT in a heterogeneous coastal area

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### Abstract

In this Chapter, the inverse bio-optical model HYDROPT was calibrated with regional Specific Inherent Optical Properties (SIOPs) and various local SIOPs, to examine the effect of these calibrations on the retrievals. The study area, the Wadden Sea, is an estuary and tidal flat area with very high concentrations of Chl-a, SPM and CDOM. HYDROPT could derive concentrations of chlorophyll-a (Chl-a), Suspended Particulate Matter (SPM) and Coloured Dissolved Organic Matter (CDOM) with a reasonable degree of accuracy when in situ above water reflectances were used as input (root mean squared error of 0.15-0.52 mg m<sup>-3</sup> for Chl-a, 0.27-0.46 mg m<sup>-3</sup> for SPM, and 0.17-0.34 g m<sup>-3</sup> for a<sub>CDOM</sub>).

However, quality control showed that 70 % of the in situ input reflectance spectra were ambiguous - these spectra could be modelled with various sets of SIOPs. Therefore, automatic local calibration based on the  $\chi^2$  value of the algorithm's fitting procedure did not necessarily lead to the best results. When MERIS data were used as input, the concentration maps showed distributions according to the expectations, although tidal flats and nearby land affected the results at the locations that matched with in situ stations. Water types (water with similar SIOPs) could also be detected based on MERIS data.

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## 4 Performance of the regionally and locally calibrated algorithm HYDROPT in a heterogeneous coastal area.

### 4.1 Introduction

#### 4.1.1 Algorithms for coastal zones

Optically complex shallow and coastal areas (Case-2 waters) are currently the subject of many studies regarding the remote sensing of water quality (IOCCG, 2000, e.g. Li et al., 2003; Blondeau-Patissier et al. 2004; Darecki and Stramski, 2004; Brando et al., 2008). Case-2 waters are characterized by high concentrations of suspended particulate matter (SPM) and coloured dissolved organic matter (CDOM). SPM and CDOM in Case-2 waters do not correlate with chlorophyll-a (Chl-a) concentrations as they do in the open ocean. At the same time, high SPM concentrations may “saturate” the spectrum and the presence of near-infrared (NIR) reflecting SPM effectively prevents the use of the black-pixel method for atmospheric correction, which assumes that all light in the NIR is absorbed (Moore et al., 1999; IOCCG, 2000). Satellite observed reflectances can also be influenced by bottom reflectance, the adjacency effect (the influence of land and vegetation reflectances on nearby water pixels) (e.g. Santer and Schmechtig, 2000). Ambiguity in reflectance spectra -an spectrum can be modelled by various combinations of Inherent Optical Properties (IOPs) and models (Sydor et al., 2004)- may lead to uncertainty in derived parameters (e.g. concentrations).

A large range of empirical and semi-empirical algorithms is available for deriving concentrations of optically active substances from reflectance spectra: single band algorithms (the model for SPM of Binding et al., 2005; the POWERS algorithm for SPM, Eleveld et al., 2008), algorithms based on band ratios (the SeaWiFS Chl-a algorithm, O’Reilly et al., 1998; the Chl-a algorithms of Gons, 1999; the SPM algorithm of Doxaran et al., 2003).

Another group of algorithms use IOPs, where absorption ( $a$ ) and scattering ( $b$ ) are calculated from the reflectance and converted to concentrations via a second step. Lee et al. (in IOCCG, 2006) show that these IOP-based models theoretically lead to the best results as the correlation between the total IOPs and water leaving radiance is direct and based on known physical laws. If the radiances determined by the sensor are assumed to be correct, only atmospheric correction might influence the derived properties. The IOPs calculated in an IOP model can be converted to concentrations with a neural network (NN) such as the standard MERIS algorithm (Doerffer and Schiller, 2007), or with inverse bio-optical models. Both NN and inverse bio-optical models were shown to lead to good results in coastal waters (Cipollini et al., 2001; Blondeau-Patissier et al., 2004; Schroeder et al., 2008; Brando et al., 2008). Inverse bio-optical models can easily be calibrated with regional or local Specific Inherent Optical Properties (SIOPs); such a model was therefore chosen for this study.

#### 4.1.2 Inverse bio-optical models

Remote sensing reflectance ( $R_{rs}$ ) is a function ( $f$ ) of the total absorption ( $a$ ) and backscattering ( $b$ ), the viewing angle and the water-sky interface (Equation 1).

$$R_{rs}(\lambda) = f(a, b, \theta_s, \theta_v, \phi_s, \phi_v, \text{fresnell coefficient}_{\text{water-air}}) \quad (4.1)$$

In equation 4.1,  $\theta_s$  is the solar zenith angle,  $\phi_s$  the solar azimuth angle,  $\theta_v$  the viewing zenith angle and  $\phi_v$  the viewing azimuth angle. In bio-optical models equations 4.2 and 4.3 are used to describe the correlation between the total absorption and scattering and concentrations.

$$a(\lambda) = a_w(\lambda) + a_{\text{Chl}}^*(\lambda) \times [\text{Chl-a}] + a_{\text{SPM}}^*(\lambda) \times [\text{SPM}] + a_{\text{CDOM}}^*(\lambda) \times a_{\text{CDOM}}(440) \quad (4.2)$$

$$b(\lambda) = b_w(\lambda) + b_{\text{SPM}}^*(\lambda) \times [\text{SPM}] = b_w + \frac{b_b^* \text{SPM}}{B} \times [\text{SPM}] \quad (4.3)$$

In equations 4.2 and 4.3,  $a_w$  is the absorption of water;  $a_{\text{Chl}}^*$ ,  $a_{\text{SPM}}^*$  and  $a_{\text{CDOM}}^*$  are the specific absorption coefficients for pigments, particles other than plankton, and CDOM, respectively;  $[\text{Chl-a}]$  and  $[\text{SPM}]$  are the concentrations of Chl-a and SPM, respectively;  $a_{\text{CDOM}}$  is the absorption of CDOM normalised by the absorption value at 440 nm;  $b_w$  is the scattering coefficient for water;  $b_{\text{SPM}}^*$  and  $b_b^*$  are the specific scattering and the specific backscattering coefficients for SPM, respectively; and  $B$  is the backscattering to scattering ratio.

It is important to consider the difference between IOPs (the total absorption and scattering values  $a$  and  $b$ , or the single substance absorption and scattering values) and the SIOPs ( $a_w$ ,  $a_{\text{Chl}}^*$ ,  $a_{\text{SPM}}^*$ ,  $a_{\text{CDOM}}^*$ ,  $b_w$ , and  $b_{\text{SPM}}^*$ ). IOPs yield information on the total influence of substances on the (underwater) light field. IOPs enable the simulation of  $R_{rs}$  without knowing the concentrations of optically active substances. When the concentrations need to be derived, knowing the SIOPs is a prerequisite, as SIOPs yield information on the amount of absorption or scattering per unit of the substances. At the SIOPs level we find the effect of the local phytoplankton species composition, suspended sediment and CDOM types. SIOPs can therefore also be used to distinguish “water types” (defined here as water masses of which the contents have different SIOPs). Water types have been studied by various researchers, using their own definitions of water types (Oliver and Irwin, 2008; Martin Traykovski and Sosik, 2003; Reinart et al., 2003), however, not many studies on water type detection with inverse bio-optical models are available (Hoge and Lyon, 2005; Schofield et al., 2004).

Both analytical models (i.e. Gordon et al., 1975) and radiative transfer models (i.e. HydroLight, Mobley, 1994) can be used to describe Equation 4.1, the relation between  $R_{rs}$  and equations 4.2 and 4.3 in a bio-optical model. Fast inversion of the reflectances requires methods such as a Matrix-Inversion-Method (MIM) (Hoogenboom et al., 1998; Hoge and Lyon, 1996; Brando and Dekker, 2003) or an optimisation technique (HYDROPT, Van Der Woerd and Pasterkamp, 2008). The HYDROPT model can be calibrated with regional and local SIOP sets to derive concentrations and water types and was therefore chosen for this study.

### 4.1.3 Regional and local calibration

One of the challenges associated with applying remote sensing to Case-2 waters is that the SIOPs vary per region (e.g. Blondeau-Patissier et al., 2009) and even within a region (locally) and over time. These variations are due to numerous factors, including changes in water source, in sediment type, in phytoplankton species composition and in CDOM source. Therefore it is necessary to use always the best possible (or representative) SIOP set to derive concentrations from inversion of reflectances (Lutz et al., 1996; IOCCG, 2000). For remote sensing purposes usually a regional calibration is used (one set of representative SIOPs that are valid for a large area for longer time frames). This choice is usually based on the unavailability of sufficiently large SIOP datasets. Positive results of regional calibration were found for band-ratio algorithms (Darecki and Stramski, 2004; Doxaran et al., 2006) and for a bio-optical model for the relatively clear Lake Garda (Giardino et al., 2007).

When a number of local SIOP sets are available for a region, one can try to determine which of these SIOP sets provides the best optical closure per pixel, and use this SIOP set for local calibration at that pixel. In this study the inverse bio-optical model HYDROPT (Van Der Woerd and Pasterkamp, 2008), is calibrated with two regional SIOP sets (median SIOPs determined in the North Sea-Wadden Sea region), various local SIOP sets (SIOPs derived as specific in situ stations) and an artificial (optimised) SIOP set. Pasterkamp et al. (2005) show that HYDROPT tends to predict concentrations reasonably accurate in the North Sea on a monthly basis, when it is calibrated with a regional SIOP set. The model has a function to automatically select the best suitable local SIOP set from a provided list of SIOP sets, which will be explained in more detail in the method section. Therefore, HYDROPT is also able to detect water types (Van Der Woerd et al, 2004). In this study the algorithm was applied in the turbid and tide-dominated Wadden Sea.

### 4.1.5 Study area: the Wadden Sea

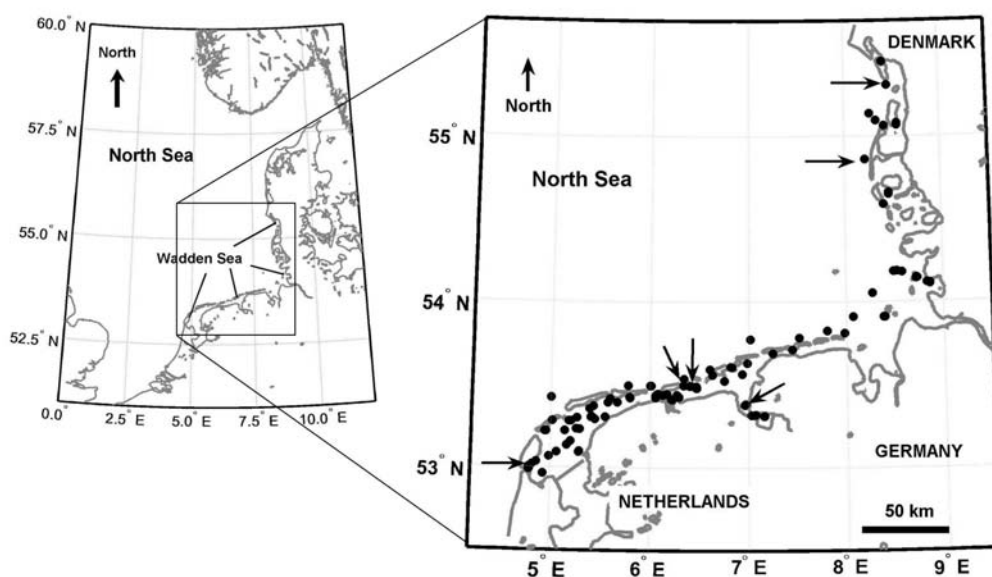


Figure 4.1. The study area – the Wadden Sea - is the area between the mainland and the barrier islands. In situ stations are marked with dots and MERIS matchup stations with arrows.

The study area, the Wadden Sea (Figure 4.1), is a typical Case-2 water. It is a shallow tidal basin, sheltered by barrier islands, which receives water from the North Sea, various rivers (Rhine, Ems, Elbe, Jade), and is locally influenced by direct land runoff. Semidiurnal tides cause the water to mix at high frequency. Local mixing is further driven by residual currents around islands and tidal flats (Dijkema et al., 1980). Tidal currents and wave activity also lead to resuspension of bottom material, which varies in size fraction depending on the specific location (Chang et al., 2007). Due to the heterogeneity in water sources, rapid local changes and high concentrations of optically active substances (Table 4.1, Poremba et al., 1999), the Wadden Sea is optically very heterogeneous (Hommersom et al., 2010). Thus, the Wadden Sea is a suitable study site to examine the potential of a locally calibrated algorithm so that the results obtained can provide an example of the application of regionally and locally calibrated models for coastal areas.

**Table 4.1. Ranges in concentrations and optical properties of the Wadden Sea as found during the fieldwork campaigns in May, June, July, August and September 2006 and May 2007 (Hommersom et al., 2009).**

Parameter	Minimum	Maximum	Median
[Chl-a] ( $\text{mg m}^{-3}$ )	2	67	11
[SPM] ( $\text{g m}^{-3}$ )	2	452	18
$a_{\text{CDOM}}(440)$ ( $\text{m}^{-1}$ )	0.15	3.07	0.64
Beam attenuation (550) ( $\text{m}^{-1}$ )	0.05	138.63	5.21
Salinity (Practical Salinity Scale)	11	38	32

#### 4.1.6 Objective: concentrations, quality control, water types

In this study the HYDROPT model was locally and regionally calibrated to examine its abilities to:

- 1) Derive concentrations of optically active substances from reflectance spectra (TriOS and MERIS Full Resolution (FR) data) with various calibrations, including automatic per-pixel calibration.
- 2) Control the quality of the output data. Important issues are the potential for ambiguity and the fit between the measured and modelled spectrum in relation to the quality of the modelled concentrations.
- 3) Identify various water types based on reflectance spectra (TriOS and MERIS FR data). We assume that if a water mass can be characterized by certain SIOPs, the best fit with the measured reflectance spectra of that water mass will be found with spectra modelled using that set of SIOPs. Automatic selection of the SIOP set leading to the best fit is used for this section.

Additionally, in Annex 4.A the quality of the in situ measurements was discussed, to ensure that errors in the validation measurements did not dominate the modelling results.

## 4.2 Methods

### 4.2.1 HYDROPT algorithm

HYDROPT is an inverse bio-optical model: it calculates the total IOPs from a given reflectance spectrum. In a next step the concentrations of Chl-a, SPM and CDOM are derived from the IOPs (Van Der Woerd and Pasterkamp, 2008) using a set of SIOP values. To find the IOPs HYDROPT uses a lookup table (LUT) based on HydroLight (Mobley, 1994) simulations. The LUT includes total IOPs and simulated reflectance spectra per MERIS wavelength band over a large range of IOP values. Fluorescence in the MERIS band at 681 nm (Morel and Prieur, 1977) was not included in the forward HydroLight simulations to generate the LUT. Therefore, this band is omitted from the analyses. The range of the LUT for this study was expanded to accommodate for the large range in optical properties of the Wadden Sea (as compared to the original version which was designed for the North Sea). To derive concentrations from IOPs, HYDROPT has to be calibrated with a set of SIOP values over the MERIS wavelength bands in the visible and NIR range. For each input (measured) reflectance spectrum, HYDROPT finds (by optimization) a matching reflectance spectrum from the LUT together with its constituting IOPs. Based on the IOPs, equations 4.2 and 4.3 and a pre-selected SIOP set, HYDROPT derives values for [Chl-a], [SPM] and  $a_{\text{CDOM}}$ . A modified least-squares criterion ( $\chi^2$ ) based on Garver and Siegel (1997) is used to fit the modelled spectrum to the measured spectrum. Multiple runs per pixel, with HYDROPT using each time a different set of SIOP values, results in a number of  $\chi^2$  values. The SIOP set that provides the lowest  $\chi^2$  is selected as the most appropriate SIOP set for the pixel. In this study it is tested if this method, which is assumed to be useful in areas with high spatial heterogeneity, is useful.

HYDROPT calculates  $\chi^2$  over band differences to compensate for errors in the standard MERIS atmospheric correction for turbid waters (Equation 4.4).

$$\chi^2 = \sum_{i=1}^{i=m} \left[ \frac{(Rrs_{(i+1)} \text{ in situ} - R_i \text{ in situ}) - (Rrs_{(i+1)} \text{ modelled} - Rrs_i \text{ modelled})}{\sigma} \right]^2 \quad (4.4)$$

In Equation 4.4, Rrs is the remote sensing reflectance, i is number of the bands in the analysis, m is i minus 1, and  $\sigma$  is the estimated standard error in the band differences that was arbitrarily assumed to be  $3E^{-4}$  (partly based on Rast et al., 1999), since for MERIS the standard error of the bands is not available. In this study TriOS and MERIS data were given the same  $\sigma$  value. With 8 bands (7 band differences) and three unknown independent concentration values (four degrees of freedom), a modelled spectrum with  $\chi^2$  values  $\leq 9.49$  is not significantly different (at the 0.05 level) than the measured spectrum and is defined as a good spectral fit.

Outputs of HYDROPT are: the spectrum chosen from the LUT,  $\chi^2$ , the best fitting SIOP set, the concentrations, and confidence intervals of these concentrations. In this study,  $\chi^2$  is tested on its suitability for quality control on the results.



#### 4.2.2 In situ data for calibration and validation

In situ measurements were carried out in May, June, July, August and September 2006 (120 stations) and in May 2007 (37 stations) (Figure 4.1 and Table 4.1) (Hommersom et al., 2009). During the measurement campaigns, SIOPs to calibrate HYDROPT, remote sensing reflectances (Rrs) to use as model input and concentrations of Chl-a, SPM, and CDOM as to use for validation were determined. The SIOPs  $a_{chl}^*$  and  $a_{nap}^*$  were determined only in May 2007.

Water samples to measure the concentrations and derive the SIOPs were taken from the surface (Hommersom et al., 2009). [Chl-a] was determined with HPLC (Mueller, 2003) with the timing of the solvent gradient program slightly adjusted to improve separation. [SPM] was determined gravimetrically on 47 mm, 0.4  $\mu$ m polycarbonate filters, as the difference between the weight of an empty filter and that of the weight of the filter plus sample, dried at 75 °C (Mueller, 2003). CDOM was measured in a 10 cm quartz cuvette with an Ocean Optics spectrophotometer, after which an exponential function with slope (S) was fitted through the data with equation 4.4.

$$a_{CDOM}(\lambda) = \text{offset} + a_{CDOM}(440) * e^{(-S * (\lambda - 440))} \quad (4.4)$$

The derived spectrum was corrected for the offset, which is recommended for water with high absorption (Laanen, 2007).

Specific CDOM absorption was determined by normalising the full CDOM absorption spectrum to the absorption at 440 nm. Total particle absorption was determined at the 37 stations of May 2007, with the filter pad method (Yentsch, 1962; Tassan and Ferrari, 1995 and 1998). This was unfortunately done without an integrating sphere. In Annex 4.A a short discussion on the potential errors in the in situ measurements will consider the impact of this method modification. The amplification factor from Ferrari and Tassan (1996) was used to derive the absorption of the particles in solution. To determine  $a_{SPM}^*$ , the filter with particles was bleached with 0.1 % active chlorine (Mueller et al., 2003) and the retrieved bleached absorption,  $a_{nap}$ , was divided by [SPM]. Finally,  $a_{chl}^*$  was calculated as the phytoplankton absorption ( $a_{pig}$ ), which is the difference between the total particle absorption and  $a_{nap}$ , divided by [Chl-a]. Beam attenuation was also determined in the 10 cm cuvette. Total scattering was calculated as the difference between the beam attenuation and the sum of the absorptions. For  $b_{SPM}^*$  this spectrum was divided by [SPM].

To derive Rrs, two radiance TriOS sensors (RAMSES) and one irradiance TriOS sensor were employed according to the Ocean Optics protocols (Mueller, 2003).  $Rrs(\lambda)$  was calculated via equations 4.5 and 4.6, in which  $L_s$  is the measured sky radiance (41°),  $L_{sfc}$  the measured surface radiance (41°), and  $E_s$ , the measured downwelling irradiance.

$$Rrs(\lambda) = \bar{L}_w(\lambda) / \bar{E}_s(\lambda) \quad (4.5)$$

$$\bar{L}_w(\lambda) = \bar{L}_{sfc}(\lambda) - \rho * \bar{L}_s(\lambda) \quad (4.6)$$

The surface reflectance factor ( $\rho$ ), depending on wind speed, was taken from Mobley (1999). Our experience was that the spectra measured within a few minutes had very similar shapes, but usually varied somewhat in height due to waves. If there were one or two obvious outliers these spectra were removed before averaging. Such outliers could appear when for example foam or a floating macrophyte passed by the sensor. At four stations the measured spectra had significant variations in shape or height. These could have been caused by resuspension of bottom material by the ship, which leads to continuously changing concentrations. These stations were excluded. The TriOS data was sub-sampled at MERIS wavelengths by taking the average Rrs over the MERIS band-widths (ESA, 2009a).

### 4.2.3 Calibration of the algorithm

As described in section 4.2.1, HYDROPT should be calibrated with at least one SIOP set. Based on the in situ data described in section 4.2.2 and theory, the SIOP sets used for calibration were:

Regional SIOP sets:

- The median SIOP set as determined from in situ data of the Wadden Sea: the “Wadden Sea median” SIOP set (Figure 4.2 and Table 4.2). The 22 best quality SIOPs were used to calculate the median  $a^*_{\text{chl}}$  and  $a^*_{\text{SPM}}$ ; the median  $a^*_{\text{CDOM}}$  was calculated over all 2006 stations. Medians for each SIOP were calculated per wavelength (e.g.  $a^*_{\text{chl}}$  was the spectrum found when for all subsequent wavelengths the median of  $a^*_{\text{chl}}(\lambda)$  at all in situ stations was taken).
- The median SIOP set determined in the project REVAMP (Peters et al., 2005; Brockmann Consult, 2009): the “REVAMP” SIOP set (Figure 4.2 and Table 4.2). This median was calculated from 437 North Sea stations and therefore thought to have a high quality. The SIOP set was applied in the Wadden Sea because the North Sea is one of the major water sources of the Wadden Sea.
- The SIOP set as described in Van Der Woerd and Pasterkamp (2008). This SIOP set was similar to the REVAMP SIOP set, but includes an estimate of scattering caused by phytoplankton.

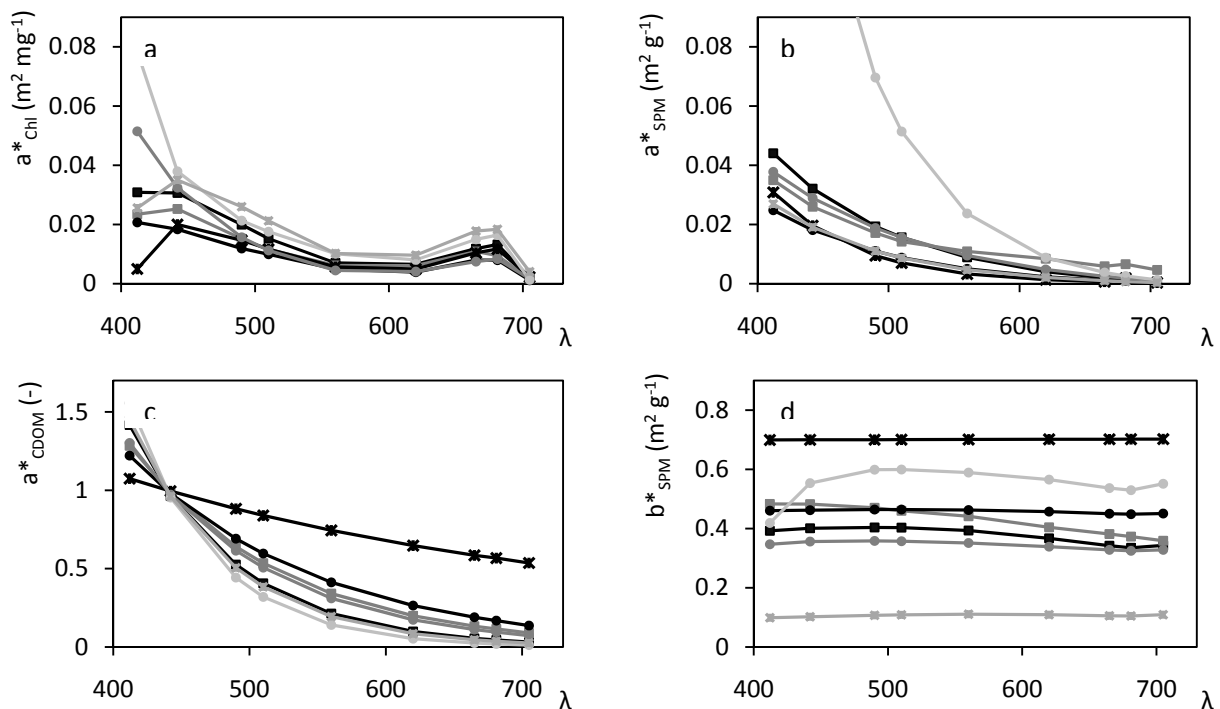
Local SIOP sets:

- The 22 best SIOP sets per station as measured at in situ stations in the Wadden Sea (section 4.2.2): the “Station-Specific” SIOP sets. Due to equipment failure the accuracy of the CDOM measurements in 2007 was lost. Instead, CDOM measured in 2006 at almost the same locations was used. The local SIOP sets were first manually applied to the reflectances as measured at their in situ stations and later listed for automatic local calibration by HYDROPT.
- A subset of four SIOP sets (Wad SIOP, North Sea SIOP, Mix SIOP and Extra SIOP), selected in the section on water type detection from the 22 SIOP sets per station. These SIOP sets together gave on 80% of the in situ reflectances the lowest  $\chi^2$  values.

Artificial SIOP sets:

- The “Artificial” SIOP set (Figure 4.2 and Table 4.2). This set was optimised with in situ TriOS measurements as input in HYDROPT, to derive concentrations that were most similar to the concentrations at the same stations. The optimisation was done with the Levenberg-Marquardt method (Press et al., 1992), with the restriction that the absorption spectra of CDOM and non-algal particles should be exponential, and an optimisation based on the root mean square error (RMSE, Equation 8) between the log of the measured and log of the modelled concentrations.

- The “CDOM uncorrected” SIOP set (Figure 4.2c). This is the Wadden Sea Median SIOP set with modified  $a^*_{\text{CDOM}}$ . This SIOP set was included because  $a^*_{\text{CDOM}}$  in the Artificial SIOP appeared to have a very flat spectral shape (Figure 4.2c and Table 4.2). Usually, CDOM absorption is corrected for scattering by small particles that can pass through the filter of  $0.2 \mu$  (Mueller et al., 2003) by subtracting the absorption at 750 nm or the offset of the exponential fit. If CDOM is subsequently normalised by the value of the absorption at 440 nm to derive  $a^*_{\text{CDOM}}$ , a sharply curved spectrum is found (Figure 4.2c). If CDOM is not corrected for scattering before the normalisation, the  $a^*_{\text{CDOM}}$  spectrum has higher values for the red wavelengths and is more flat (Figure 4.2c). In the “CDOM uncorrected” SIOP set the  $a^*_{\text{CDOM}}$  of the median Wadden Sea SIOP set was replaced with the median of the uncorrected  $a^*_{\text{CDOM}}$  over all Wadden Sea stations.



**Figure 4.2.** Seven sets of specific optical properties (SIOPs) used to calibrate HYDROPT. a:  $a^*_{\text{chl}}$  b:  $a^*_{\text{SPM}}$  c:  $a^*_{\text{CDOM}}$  d:  $b^*_{\text{SPM}}$ . The Median Wadden Sea, REVAMP and Artificial SIOP sets were used to model concentrations, the Wad, North Sea, Mix, and Extra SIOP sets were used to model water types.

HYDROPT needs a value for B per SIOP set. B was not measured in this study, neither was equipment available to measure the backscattering directly. B values in turbid water range 0.02-0.03 (Dekker et al., 2001; Oubelkheir et al., 2006; Brando et al., 2006), and in the North Sea between 0.0024 and 0.0417, with the highest values at locations with highly scattering material (Loisel et al., 2007). Therefore, the B value was set at 0.03 for all SIOP sets. Because of the calculation of  $\chi^2$  over the band differences (Equation 4.4), the results of HYDROPT are almost insensitive to B.

#### 4.2.4 MERIS data for validation

MERIS data from processor version IPF 5.05/MEGS7.4 was used (ESA, 2009a). The reflectance data at the water surface (L2) for this processing version (MERIS L2 product, further referred to as “Standard MERIS”) showed negative reflectance values in the blue wavelengths for almost the whole Wadden Sea. This indicates problems in the atmospheric correction, probably due to poor aerosol model selection.

Therefore, we examined which alternative L2 processor version gave spectra that were most similar to the observed TriOS spectra. Best results were obtained when L1 FR reflectance spectra were pre-processed with the “improve contrast between ocean and land” (ICOL) processor (Santer and Zagolski, 2009) to reduce the adjacency effect, and atmospherically corrected to L2 data with the Case-2 regional (C2R) processor (Doerffer and Schiller, 2008) in the Basis ERS and ENVISAT (A)ATSR and MERIS (BEAM) Toolbox. The obtained L2 data was subsequently used as input for HYDROPT. An additional advantage to use C2R data is that this NN was partly trained with data from the German Bight, just outside the Wadden Sea.

**Table 4.2 Information on the slopes of the absorption curves of CDOM and SPM of the SIOP sets presented in Figure 4.2**

SIOP set	Slope $a^*_{\text{CDOM}}$	Slope $a^*_{\text{SPM}}$
Wadden Sea Median	0.0128	0.0110
REVAMP	0.0090	0.0074
Artificial	0.0024	0.0150
CDOM uncorrected	*	0.0110
Wad	0.0163	0.0100
Mix	0.0163	0.0148
North Sea	0.0103	0.0083
Extra	0.0162	0.0112

\* For the CDOM uncorrected SIOP equation 4.6 does not lead to a well fitting spectrum

Flags are added to the MERIS L2 and ICOL processed L1 data during the processing to add extra information on the quality and validity to the reflectance data. Non-water pixels such as land and clouds are flagged, but also pixels that do not fulfil certain quality criteria. Standard MERIS I2 (ESA, 2009a) and C2R L2 (Doerffer and Peters, 2006) use different flag names, different methods to define a pixel as land, water, or cloud, and different algorithm-depending quality flags. The C2R has a standard land detection flag, which we reduced to “ $\text{toa\_reflec\_10} > \text{toa\_reflec\_6}$ ”. This narrowed expression flagged more potential land or tidal flat pixels at shallow locations than the original expression, probably including pixels influenced by bottom reflectance of submerged tidal flats. This C2R L2 land flag is more accurate than the Standard MERIS L1 land flag which is based on an a priori atlas and does not include tidal flats. Indeed C2R flagged for tidal flats at locations where they were expected, while many of these were not visible in the L1 land flag. On the other hand, clouds were sometimes misinterpreted as “land” by C2R. Therefore we applied a L1 masking for clouds, followed by a L2 mask for land. The C2R modelling failure flags (RAD\_ERR, TOSA\_OOR, WLR\_OOR and ATC\_OOR) were applied to mask “flagged input” data. The “white caps” flag was not included in the mask because white caps increase the reflectances over the whole spectrum, a problem that is reduced by calculating  $\chi^2$  over band differences.

#### 4.2.5 Adapt to ambiguity

For the purpose of this study, an ambiguous reflectance spectrum is defined as a spectrum for which the inversion has different solutions, based on the definitions of (Sydor et al., 2004) and Defoin-Platel and Chami (2007). Defoin-Platel and Chami (2007) examined ambiguity in detail: their calculations showed that approximately 92 % of the reflectance spectra are ambiguous. Defoin-Platel and Chami (2007) propose strategies to increase the accuracy of the results from inversion: adapting the model to local situations; and using knowledge from local in situ measurements. Similarly, Sydor et al. (2004) proposed to impose realistic limits on the derived IOPs. In this paper, local SIOP sets in HYDROPT were used to follow the strategies proposed by Defoin-Platel and Chami (2007) to adapt to ambiguity. This approach

differed from that of Sydor et al. (2004) in the sense that the absorption and scattering were not independent in the current study: the SIOP sets that were used included both the specific scattering and absorption by sediment, which are related via the sediment concentration.

#### 4.2.6 Experimental setup

First, analyses were performed with TriOS reflectances instead of MERIS data as input (Figure 4.3). The TriOS data were used to select the best SIOP sets to calibrate HYDROPT. By using TriOS data, one avoids the comparison of point in situ data with satellite data encompassing a light measurement over 300×300 m, while additionally the atmospheric radiance was directly measured instead of inverted from radiance data. Also, the dataset was large: 135 TriOS spectra with simultaneously measured concentrations were available. In 99 cases the concentration measurements were complete ([Chl-a], [SPM] and  $a_{CDOM}$  available), in 35 cases one and in 1 case two concentrations of optically active substances were missing. The missing numbers were mainly caused by missing [Chl-a] data for the cruises in June and July 2006. All 135 TriOS spectra were used in the modelling, however, some RMSE values were calculated over less than 135 stations.

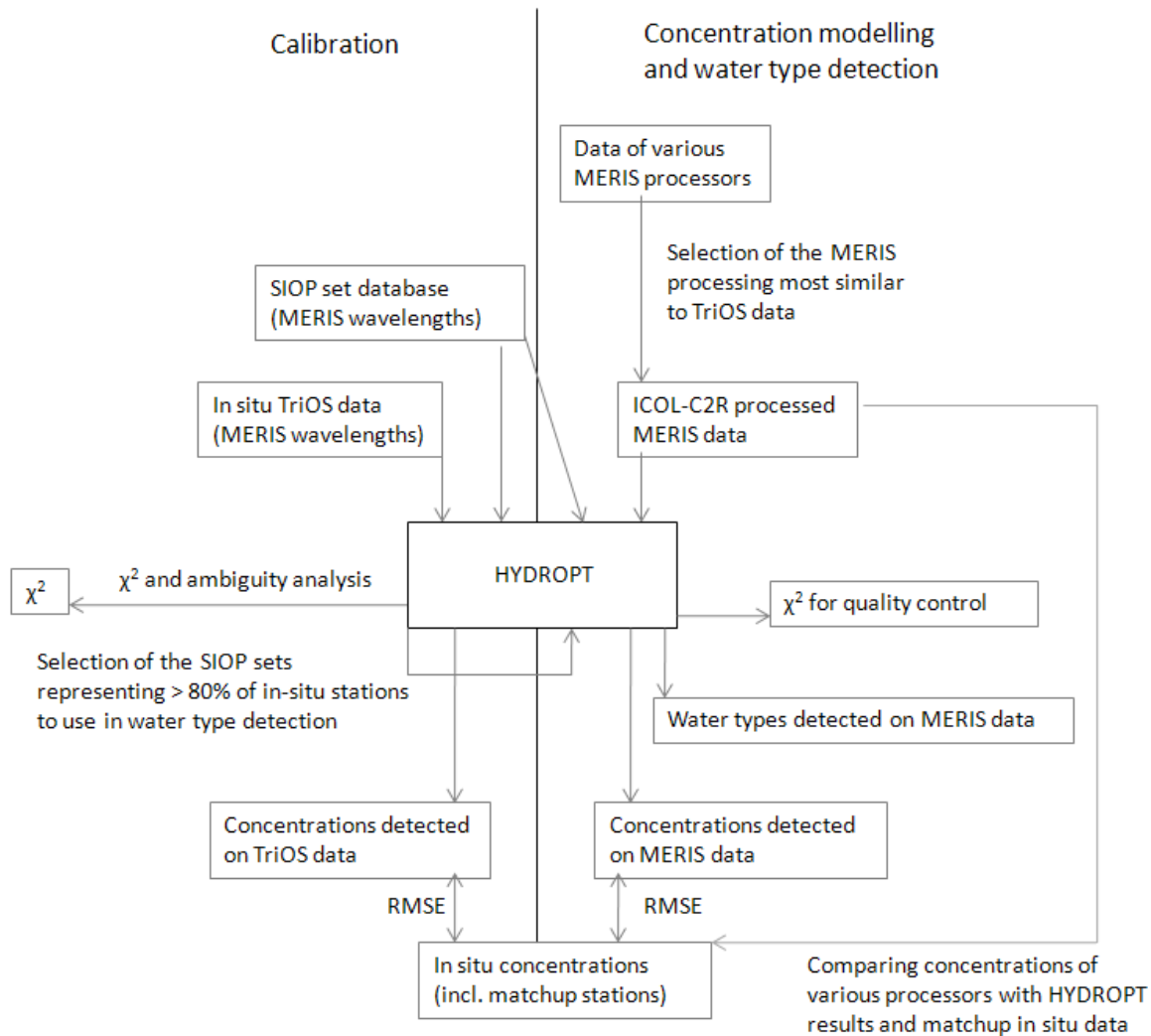


Figure 4.3. Diagram of the experimental setup. The left side (left of the vertical black line) represents the calibration, the right side the concentration and water type modelling with HYDROPT.

HYDROPT runs on TriOS spectra were carried out with all SIOP sets listed in section 4.2.3, and with combinations of the Station-Specific SIOP sets. Similar runs on HYDROPT were carried out without the band at 412 nm, because this band is known to be the most error prone in TriOS data (e.g. Mobley, 1999) and subject to noise in MERIS data (e.g. Zibordi et al., 2006). In this experimental stage with one band less, spectra for which the  $\chi^2$  value was  $\leq 7.81$  (= 3 degrees of freedom) were defined to be not significantly different (at the 0.05 level).

The accuracy of the concentrations modelled by HYDROPT was evaluated by comparing the modelled concentrations with the in situ concentrations using the root mean square error (RMSE) (Equation 4.8). The RMSE was calculated per substance, for all (n) TriOS spectra; the lower the RMSE, the better the modelled concentrations and the better the calibration of HYDROPT. The log values of the concentrations were taken before calculating the RMSE. This was done to compensate for larger absolute errors at higher concentrations, and for the log-normal distribution of the data, including relatively more low concentrations.

$$\text{RMSE} = \sum_1^n \sqrt{\frac{[\log_{10}(\text{in situ conc}) - \log_{10}(\text{modelled conc})]^2}{n}} \quad (4.8)$$

After determining the best calibration of HYDROPT with TriOS reflectance data as input, ICOL-C2R-MERIS data were fed to the model. At six stations we had matchups (in situ measurements simultaneous with satellite overpass) with MERIS (Figure 4.1). At May 8<sup>th</sup> the station was located at very short distance to the coast and all MERIS data for this station was flagged, while the pixel bordering the pixel of the in situ station at the sea side was not flagged. This pixel south of the station was therefore also used in the analysis. Modelled concentrations were now compared to the in situ concentrations at the matchup stations. To examine the added value of a regionally and locally calibrated model, concentrations and spectra were also compared to Standard MERIS products, to C2R products, and to Standard MERIS and C2R products pre-processed with ICOL. For the Standard MERIS product  $a_{\text{CDOM}}$  values could only be calculated from the YEL ( $a_{\text{CDOM}} + a_{\text{nap}}$ ) product, which was done using the median  $a_{\text{SPM}}^*$  measured in the Wadden Sea multiplied by [SPM] and subtracting that value from the total YEL product.

After concentration modelling with TriOS and MERIS data as input, the value of  $\chi^2$  as quality control on concentration modelling was examined. Also, ambiguity of the reflectance spectra was considered.

For water type calculations the same approach was followed. First TriOS reflectances were used to select the SIOP sets leading to good water type detection. The water types were validated with knowledge on (tidal) distributions of water masses. Next, the ICOL-C2R processed MERIS images were used as input.

Finally, an error analysis on the in situ measurements was carried out to examine if some results could be explained by errors in the in situ measurements. The possible sources of errors, their magnitude and effects on the modelling results are discussed.

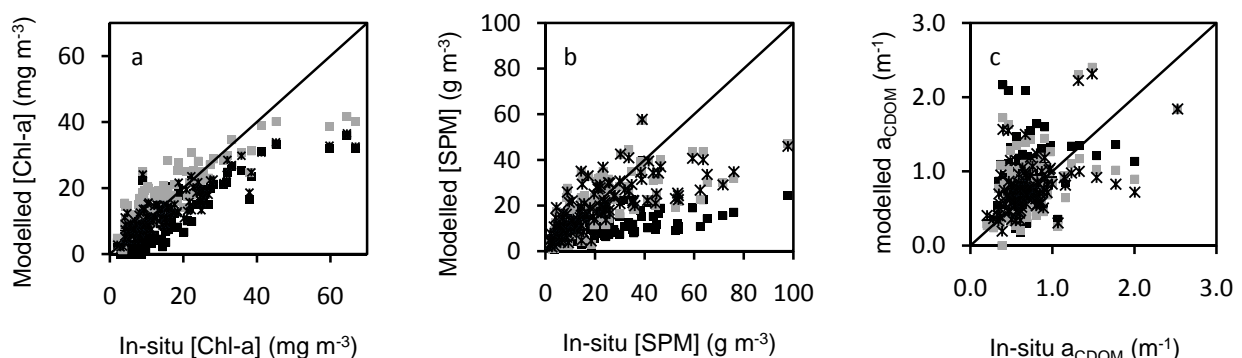
## 4.3 Results and discussion

### 4.3.1 HYDROPT concentrations modelling

#### 4.3.1.1 Calibration of HYDROPT to model concentrations with a low RMSE

With the TriOS spectra as input, the Station-Specific SIOP sets, applied to the reflectances obtained at their own in situ stations, led to good results for [Chl-a], [SPM] and  $a_{\text{CDOM}}$  (Table 4.3). Modelled concentrations were on average within a range of the in situ concentrations  $\pm 50\%$ . The Wadden Sea Median SIOP set systematically underestimated [SPM] and [Chl-a], however, modelled [Chl-a] and  $a_{\text{CDOM}}$  were on average within a range of the in situ values  $\pm 50\%$  (Figure 4.4). Although the Wadden Sea median and REVAMP SIOP set had similar spectra shapes, the REVAMP SIOP set led to lower RMSE for all three concentrations (Table 4.3), while also for this SIOP set the modelled concentrations were on average within a range of the in situ concentrations  $\pm 50\%$ . High sensitivity to small changes in SIOPs was already found by Peters et al. (2002). The RMSE values found with the so far examined natural SIOP sets (RMSEs of 0.15-0.52  $\text{mg m}^{-3}$  for Chl-a, 0.27-0.46  $\text{mg m}^{-3}$  for SPM, and 0.17-0.34  $\text{g m}^{-3}$  for  $a_{\text{CDOM}}$ ) were in the same range as RMSEs found by various other researchers (IOCCG, 2006) for modelled versus in situ  $a_{\text{pig}}$ ,  $a_{\text{nap}}$  and  $a_{\text{CDOM}}$  ( $\sim 0.20 - 0.47 \text{ m}^{-1}$ ) data. IOCCG (2006) researchers found lower RMSE values for  $b_{\text{SPM}}$  ( $\sim 0.04 - 0.08 \text{ m}^{-1}$ ) (IOCCG, 2006). The RMSE equation used by IOCCG (2006) was slightly different: as in equation 4.7, but with  $n-2$  as denominator. However, this equation would result in only  $\sim 0.005$  higher values in Table 4.3.

The introduction of scattering by phytoplankton as in the Van Der Woerd and Pasterkamp SIOP set led to acceptable results for [Chl-a] and  $a_{\text{CDOM}}$ , but calculated [SPM] was consistent between 10 and 20  $\text{mg l}^{-1}$ , leading to a high average RMSE (Table 4.3). The Artificial SIOP set was optimised to minimise the differences between the modelled and the in situ concentrations and had, therefore, the lowest RMSE for all three concentrations (Table 4.3 and Figure 4.4). The shape of  $a_{\text{CDOM}}^*$  in the Artificial SIOP set had a very low slope and high values at the red wavelengths, which made it resemble an uncorrected CDOM absorption spectrum (Figure 4.2c).



**Figure 4.4.** Modelled concentrations derived with three SIOP sets (vertical axis) versus in situ measured concentrations (horizontal axis). Median Wadden Sea SIOP in black, REVAMP SIOP in gray, Artificial SIOP as stars. a: [Chl-a] ( $\text{mg m}^{-3} < 70$ ), b: [SPM] ( $\text{g m}^{-3} < 100$ ), c:  $a_{\text{CDOM}(440)}$  ( $\text{m}^{-1}$ ).

When in the Wadden Sea median SIOP set the CDOM absorption spectrum was replaced by the uncorrected CDOM absorption spectrum (section 2.3), the modelled  $a_{\text{CDOM}}$  was far underestimated, leading to a high RMSE, however, the RMSE values for [SPM] and [Chl-a] improved (Table 4.3).

Next we tested if listing various SIOP sets and letting HYDROPT select the set leading to the best  $\chi^2$  would lead to automatic calibration with the best suitable local SIOP set and, consequently, the best modelled concentrations. However, although  $\chi^2$  decreased, this option in HYDROPT did not lead to better modelled concentrations (lower RMSE values). Three SIOP sets together were selected for > 80 % of the stations for their low  $\chi^2$  values (Figure 4.5a). When only these three SIOP sets were listed and HYDROPT was allowed to choose between these three local SIOP sets, RMSE values of 0.20 for [Chl-a], 0.42 for [SPM] and 0.40 for  $a_{\text{CDOM}}$  (Table 4.3) were obtained.

**Table 4.3. SIOP, number of stations (# St), RMSE for the three optically active substances and average RMSE,  $\chi^2$  values from HYDROPT between the modelled and measured spectrum.**

SIOP	# St.	RMSE [Chl-a]	RMSE [SPM]	RMSE $a_{\text{CDOM}}$	Average $\chi^2$	% St. with $\chi^2 \leq 9.49$
Median Wadden Sea	135	(*13) 0.523	0.455	(*1) 0.223	15.9	65
REVAMP	135	0.191	0.279	(*1) 0.197	11.2	72
Van Der Woerd and Pasterkamp	135	(*2) 0.269	0.498	0.257	53.3	21
Station-Specific	13	0.449	0.273	0.336	8.1	62
Artificial	135	0.152	0.268	0.174	20.4	17
CDOM uncorrected	135	0.193	0.266	(*1) 0.416	6.8	80
3 SIOP sets	135	0.201	0.418	(*2) 0.395	6.6	83

Values marked with \* in the brackets give the amount of stations for which HYDROPT had modelled a concentration of zero, which were excluded before calculating RMSE.

Values of the SIOP with uncorrected CDOM are compared to uncorrected values of in situ CDOM.

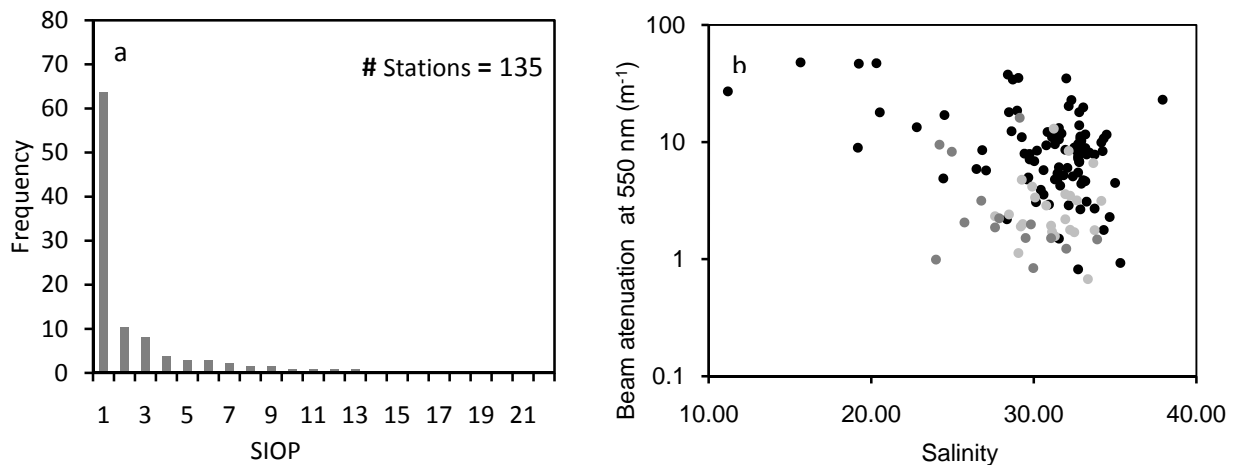
When the same experiments were repeated omitting band 412 nm, the RMSE improved only for [Chl-a] with the median Wadden Sea SIOP set and for [Chl-a] and  $a_{\text{CDOM}}$  with the Station-Specific SIOP sets (Table 4.4). In all other cases RMSE values were similar as with band 412 nm, or worse. Apparently, in TriOS reflectances potential errors in band 412 nm were generally not a problem in concentration derivation. The improvements for Wadden Sea median and the Station-Specific SIOP sets indicate errors in these SIOP sets at the blue wavelengths, because omitting band 412 nm was expected to complicate the distinction between phytoplankton, CDOM and suspended matter absorption.



**Table 4.4. Same as in Table 4.2, but omitting band 412 nm in the model fit.**

SIOP	# St.	RMSE [Chl-a]	RMSE [SPM]	RMSE $a_{CDOM}$	Average $\chi^2$	% St. with $\chi^2 \leq 7.81$
Median Wadden Sea	135	(*11) 0.346	0.461	(*1) 0.226	11.9	66
REVAMP	135	0.224	0.285	(*1) 0.208	9.7	73
Van Der Woerd and Pasterkamp	135	(*1) 0.319	0.497	(*1) 0.247	45.9	23
Station-Specific	13	0.445	0.276	0.322	6.7	69
Artificial	135	0.233	0.306	(*1) 0.288	4.7	87
CDOM uncorrected	135	0.214	0.268	(*1) 0.460	4.9	85
4 SIOP sets	135	0.319	0.497	(*1) 0.247	4.7	83

Without band 412 nm, four instead of three SIOP sets selected by Hydropt accounted for > 80 % of the stations. RMSE values for this list of four SIOPs were good for [Chl-a], and  $a_{CDOM}$ , but high for [SPM] (Table 4.4). For all SIOP sets the percentage stations with  $\chi^2$  values lower than the threshold value increased without band 412 nm. This also indicates noise at this wavelength in the SIOP sets, or in some of the input spectra.



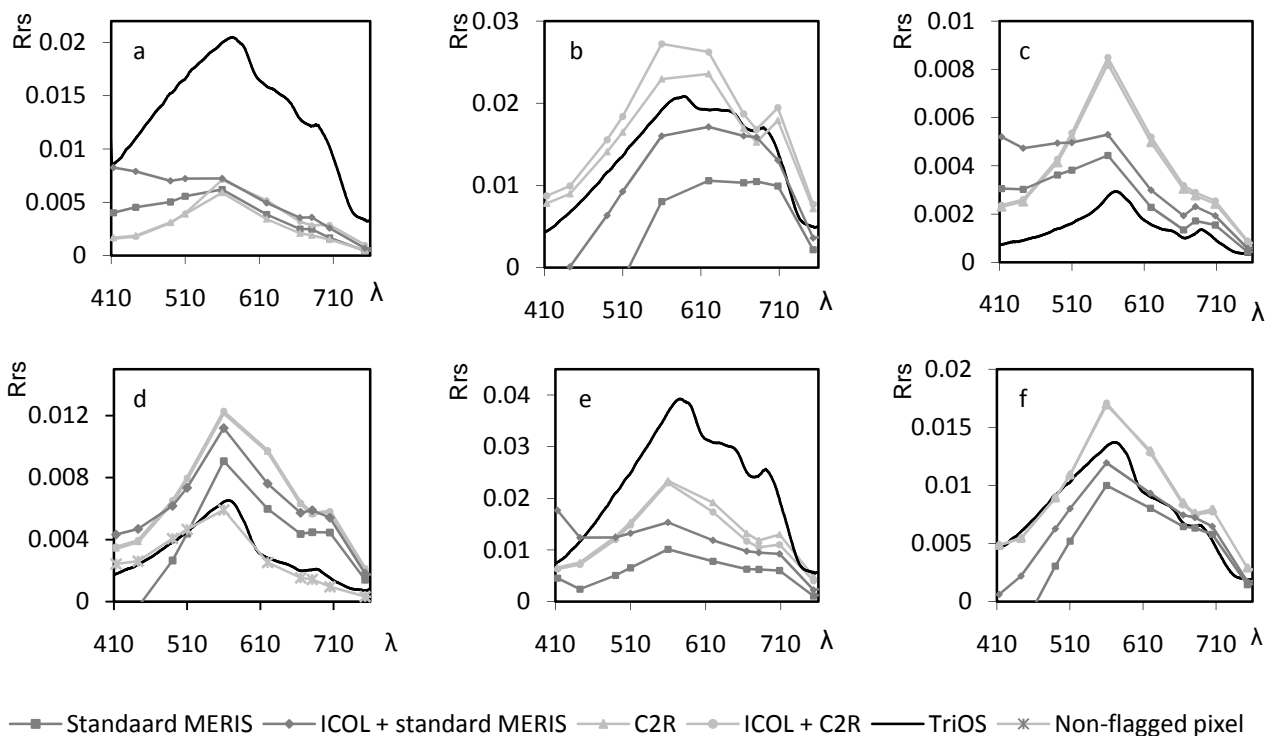
**Figure 4.5. Selection of the SIOP sets for water type detection including band 412 nm. a:** Frequency of the SIOP sets chosen by HYDROPT, with all TriOS spectra as input. **b:** scatter plot of salinity and beam attenuation of the in situ stations with three most occurring water types, presented by the North Sea (light grey dots), Wad (black dots) and Mix (dark grey dots) SIOP sets.

High [SPM] negatively influenced the modelling of concentrations and corresponded with high RMSE values. For [SPM] below  $50 \text{ mg l}^{-1}$  the modelled [SPM] linearly correlated with the measured concentration, above this value, modelled [SPM] was systematically lower than measured [SPM] (Figure 4.4). This was the case for all SIOP sets, and could be due to saturation of the reflectance spectrum or to the fact that HYDROPT resolves the difference spectrum instead of the normal spectrum. Modelled [Chl-a] showed a linear correlation with in situ [Chl-a], except for the highest concentrations, co-occurring with the highest [SPM], where [Chl-a] tended to be underestimated. This could also be due to the saturation of the spectrum by high [SPM], or to underestimation of [SPM], which is compensated by lower absorption values and therefore lower [Chl-a]. Evidence of saturation of the spectrum with high [SPM] could also be found in the confidence intervals for modelled concentrations given by HYDROPT. The confidence intervals increased logarithmically with higher [SPM], for all SIOP sets. Most scatter between modelled and in situ concentrations occurred for  $a_{CDOM}$  (Figure 4.4). For all SIOP sets the differences between in situ and modelled concentrations ([Chl-a], [SPM] and  $a_{CDOM}$ ) were higher for higher [SPM].

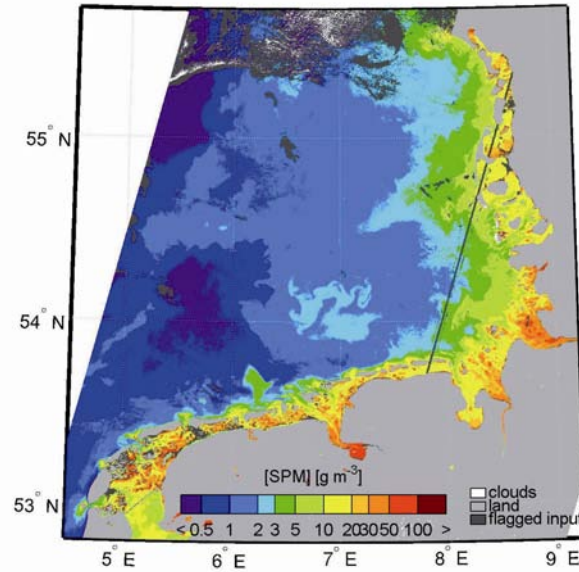
Concluding from the examinations on concentration modelling with TriOS reflectances as input, HYDROPT, calibrated with the Station-Specific, the Wadden Sea median, and especially the REVAMP SIOP sets, performed as well in modelling concentrations of SPM, Chl-a and CDOM as other inverse-bio optical models (IOCCG, 2006) did in modelling the absorption by these substances. Listing various SIOP sets and letting HYDROPT select the set leading to the best  $\chi^2$  did not lead to lower RMSE values. High SPM concentrations negatively influenced the results. The best calibrations of HYDROPT to model [Chl-a], [SPM] and  $a_{CDOM}$  with a low RMSE were the Artificial SIOP set and the REVAMP SIOP set.

#### 4.3.1.2 Concentration modelling with MERIS data as input

Following the conclusions of last section, HYDROPT was calibrated with the Artificial SIOP set and in next runs with the REVAMP SIOP set to model concentrations from ICOL-C2R processed MERIS data. ICOL-C2R spectra were thought to be the most suitable input for HYDROPT, because the reflectance spectra of these products were most comparable to in situ TriOS spectra (Figure 4.6) at the matchup stations and did not show negative reflectances such as in the Standard MERIS product. Pre-processing with ICOL had improved the reflectance spectra of the Standard MERIS reflectance spectra, however, then half of the stations showed too high reflectances in the blue wavelengths (Figure 4.6).



**Figure 4.6.** Reflectance spectra derived from TriOS and MERIS with various processing versions at the matchup stations. a: March 7, b: May 4, c: May 7, d: May 8, e: Sept 20, f: Sept 21; all in 2006.



**Figure 4.7.** Distribution of [SPM] derived with HYDROPT from the MERIS image of June 8, 2006, modelled with the Artificial SIOP set.

With ICOL-C2R data as input concentration distribution maps could be produced (Figure 4.7), with higher concentrations in the Wadden Sea than in the North Sea. The spatial distribution was within the expectations, with higher concentrations in the Wadden Sea than in the North Sea and most extreme values in the Dollard (Hommersom et al., 2010). However, HYDROPT generally failed in modelling concentrations at most of the matchup stations (Table 4.5). Only at May 7<sup>th</sup> [Chl-a] and  $a_{CDOM}$ , at the not-flagged pixel at May 8<sup>th</sup> [Chl-a], [SPM], and at both September stations  $a_{CDOM}$  were close to the in situ concentrations. When band 412 nm was excluded from the modelling, [SPM] with the Artificial SIOP set, and  $a_{CDOM}$  obtained with the REVAMP SIOP set were better at some stations (Table 4.5). In most cases, the quality of the results was similar to those of the experiments including band 412 nm. However, the HYDROPT concentration modelling results were comparable to (ICOL)-C2R concentration products. Results were worse than the (ICOL)-Standard MERIS products for [Chl-a] and [SPM], but much better than the (ICOL)-Standard MERIS products for  $a_{CDOM}$  (Table 4.5). C2R concentration products showed barely any differences due to ICOL processing. The ICOL-Standard MERIS concentration products were different than the Standard MERIS products, however, on average similar for [Chl-a] and [SPM], and still bad for  $a_{CDOM}$  compared to the in situ concentrations (Table 4.5). A reason for the low quality of the concentration products of the various MERIS processors and HYDROPT could be that most of the matchup pixels were flagged (Table 4.4). Since flagged data is suspect and should normally not be used, we did not calculate a RMSE for the concentrations at the matchup stations.

**Table 4.5. Concentrations of the (ICOL)-MERIS Standard product, (ICOL)-C2R product, and concentrations modelled with HYDROPT from TriOS and ICOL-C2R data with and without (w.o.) band 412 nm at the matchup stations. If not mentioned, modelling was done including the band at 412 nm.**

	[Chl-a] (mg m <sup>-3</sup> )	[SPM] (g m <sup>-3</sup> )	a <sub>CDOM</sub> (m <sup>-1</sup> )	MERIS*, ICOL* or C2R flags X <sup>2</sup> HYDROPT	
March 7 '06	In situ	5.9	25.8	n.a.	
	MERIS standard	4.6	5.7	0.15**	
	ICOL + MERIS standard	2.5	13.1	0.15**	PCD_16,17, OOADB PCD_15,16,17, OOADB
	C2R	11.9	3.6	0.20	ATC_OOR
	C2R + ICOL	12.4	3.2	0.20	ATC_OOR
	HYDROPT on TriOS Artificial SIOP	6.5	16.5	0.49	3.2
	HYDROPT on C2R + ICOL Artificial SIOP	16.8	7.8	0.7	13.2
	HYDROPT on C2R + ICOL REVAMP SIOP	24.2	5.5	0.6	1.7
	HYDROPT on C2R + ICOL Artificial SIOP w.o. 412	24.5	5.1	0.4	0.6
HYDROPT on C2R + ICOL REVAMP SIOP w.o. 412	23.1	6.3	0.7	0.9	
May 4 '06	In situ	9.5	30.3	1.77	
	MERIS standard	17.5	29.1	5.88**	Medium_glint
	ICOL + MERIS standard	0.7	22.6	5.10**	PCD_15, Medium_glint
	C2R	23.2	42.2	1.52	
	C2R + ICOL	22.2	40.3	1.22	
	HYDROPT on TriOS Artificial SIOP	9.2	42.6	0.83	24.2
	HYDROPT on C2R + ICOL Artificial SIOP	43.1	49.2	0.4	104.9
	HYDROPT on C2R + ICOL REVAMP SIOP	49.7	49.5	0.0	290.5
	HYDROPT on C2R + ICOL Artificial SIOP w.o. 412	37.9	35.1	0.7	19.8
HYDROPT on C2R + ICOL REVAMP SIOP w.o. 412	40.5	55.2	0.4	145.4	
May 7 '06	In situ	15.8	2.4	0.62	
	MERIS standard	18.2	5.5	-0.08**	PCD_16,17,18,19, Ice_haze, Medium_glint
	ICOL + MERIS standard				PCD_1_13, PCD_14,15,16,17,18,19, Ice_haze, Medium_glint
	C2R	15.7	12.2	-0.08**	ATC_OOR
	C2R + ICOL	13.5	5.5	0.25	ATC_OOR
	C2R + ICOL	13.7	5.7	0.26	ATC_OOR
	HYDROPT on TriOS Artificial SIOP	14.3	3.7	0.75	8.1
	HYDROPT on C2R + ICOL Artificial SIOP	16.0	9.2	0.5	28.5
	HYDROPT on C2R + ICOL REVAMP SIOP	24.9	7.5	0.4	3.9
HYDROPT on C2R + ICOL Artificial SIOP w.o. 412	23.2	5.7	0.3	0.6	
HYDROPT on C2R + ICOL REVAMP SIOP w.o. 412	23.3	8.2	0.5	1.9	
May 8 '06***	In situ	8.4	4.1	0.61	
	MERIS standard	21.0	7.9	1.32**	
	ICOL + MERIS standard	16.9	10.2	0.01**	PCD_15
	C2R	18.2	12.0	0.62	ATC_OOR
	C2R + ICOL	18.2	12.1	0.60	ATC_OOR, duplicated
	C2R + ICOL non-flagged	6.2	2.2	0.10	duplicated
	HYDROPT on TriOS Artificial SIOP	5.8	3.9	0.34	11.3
	HYDROPT on C2R + ICOL non flagged Artificial SIOP	5.2	3.0	0.3	14.5
	HYDROPT on C2R + ICOL non-flagged REVAMP SIOP	11.9	2.4	0.1	0.3
HYDROPT on C2R + ICOL Artificial SIOP w.o. 412	10.9	2.1	0.1	1.3	
HYDROPT on C2R + ICOL REVAMP SIOP w.o. 412	10.8	2.8	0.2	0.2	
Sept 20 '06	In situ	24.0	8.3	0.40	
	MERIS standard	24.3	8.1	-0.11**	PCD_16,17,18,19, Anom, Ice_haze, Medium_glint
	ICOL + MERIS standard				PCD_1_13, PCD_15,16,17,18,19, Ice_haze, Medium_glint
	C2R	21.8	45.0	-1.30**	ATC_OOR
	C2R + ICOL	20.2	21.9	0.83	ATC_OOR
	C2R + ICOL	18.8	17.7	0.51	ATC_OOR
	HYDROPT on TriOS Artificial SIOP	n.a.	n.a.	n.a.	n.a.
	HYDROPT on C2R + ICOL Artificial SIOP	36.4	38.1	0.4	77.1
	HYDROPT on C2R + ICOL REVAMP SIOP	45.5	37.2	0.0	151.2
HYDROPT on C2R + ICOL Artificial SIOP w.o. 412	36.1	25.0	0.6	0.5	
HYDROPT on C2R + ICOL REVAMP SIOP w.o. 412	38.4	43.5	0.4	54.1	
Sept 21 '06	In situ	6.3	12.0	0.48	
	MERIS standard	11.4	10.6	2.66**	
	ICOL + MERIS standard	6.4	13.6	1.65**	PCD15,19
	C2R	19.0	15.7	0.52	
	C2R + ICOL	18.7	15.2	0.48	
	HYDROPT on TriOS Artificial SIOP	24.6	21.4	0.5	60.3
	HYDROPT on C2R + ICOL Artificial SIOP	34.4	23.3	0.2	32.3
	HYDROPT on C2R + ICOL Artificial SIOP w.o. 412	29.1	13.6	0.4	0.4
	HYDROPT on C2R + ICOL REVAMP SIOP w.o. 412	31.0	22.6	0.5	13.8

\* All stations were for MERIS Standard, were flagged with water and the flags PCD\_1\_13, PCD\_15, Case2\_S, BPAC\_ON. All stations were for ICOL-MERIS Standard products flagged with water and the flags Case2\_anom, Case2\_S, BPAC\_ON.

All stations were for the ICOL products flagged with the suspect flag; this flag is adapted in ICOL indicating that the pixel was corrected for adjacency effect

\*\* a<sub>CDOM</sub> of MERIS standard products were calculated from YEL products with the median a\*<sub>SPM</sub> (= 0.036 m<sup>2</sup> g<sup>-1</sup>) as measured in the Wadden Sea and the [SPM] of MERIS standard product.

\*\*\* This station was located on small distance to the coast and flagged. For C2R-ICOL data the pixel bordering the in situ pixel at the not-land side was not flagged and therefore used in the analysis.

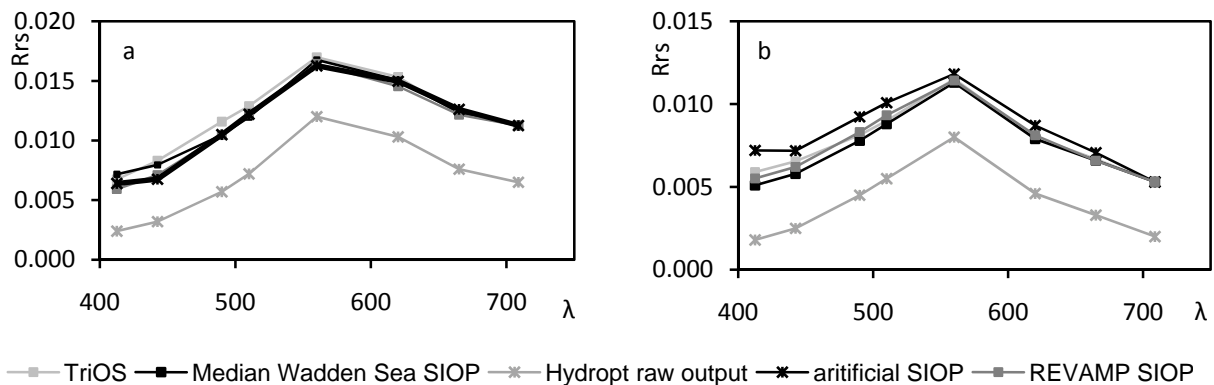
### 4.3.2 Ambiguity and quality control

When the results were checked for ambiguity, it appeared that of the 135 TriOS spectra 117 (87 %) could be modelled with a  $\chi^2$  value  $\leq 9.49$  with the Wadden Sea Median, the REVAMP or the CDOM uncorrected SIOP set. 57 (42 %) of the spectra could be modelled with each of these three SIOP sets, and 37 (27 %) with two of the SIOP sets, keeping the  $\chi^2$  values  $\leq 9.49$ . So for these three SIOP sets, a total of 94 (70 %) of the spectra were ambiguous. To select the best solution out of the possible ones,  $\chi^2$  was proposed. However, the solution with the lowest  $\chi^2$  values did not necessarily lead to the best results for the concentration modelling. For example, calibrated with the Artificial SIOP set HYDROPT had led to the best concentration results, although this SIOP set gave only at 17 % of the stations a  $\chi^2 \leq 9.49$ . This percentage was low compared to the respectively 65 %, 72 % and 62 % of the stations when the model was calibrated with the Station-Specific, the Wadden Sea median, and the REVAMP SIOP sets, for which the concentrations had been derived less well (Table 4.3). The opposite was seen with the CDOM uncorrected SIOP or when HYDROPT was allowed to choose SIOP sets from a list including all Station-Specific SIOP sets:  $\chi^2$  values became small, but the RMSEs were much higher than with the Artificial or REVAMP SIOP sets (Table 4.3). A better overall fit might reduce the influence of for example the chlorophyll absorption peak, which has a relatively large influence on the retrieval of [Chl-a], but just a small influence on the total  $\chi^2$  value. Defoin-Platel and Chami (2007) have shown that minimising  $\chi^2$  (of absolute differences) in inversion tends to lead to the mean of the possible solutions. This is a problem in ambiguous non-convex situations, where this mean does not occur. In a convex system all situations situated linearly between possible extremes occur as well. In the Wadden Sea horizontal mixing takes place continuously; the area is therefore supposed to be optically convex. However, also in convex situations where ambiguity occurs the mean solution can be wrong (Defoin-Platel and Chami, 2007).

Reducing ambiguity would be the best option. However, general suggestions to reduce ambiguity, e.g. to use regions in the Rrs spectrum where effects that are only due to  $b^*_{SPM}$  and  $a_w$  can be isolated (Sydor et al., 2004), to set realistic ranges to the derived IOPs (Sydor et al., 2004), or to reduce the solutions to the most plausible ones (Defoin-Platel and Chami, 2007) cannot easily be applied in turbid areas. The absorption in the red wavelengths is too large to be neglected to use the first option, while concentrations can be too high and changes too rapid to set ranges to the derived IOPs or determine what would be the most plausible concentrations. Such selections would disqualify many situations with extreme concentrations. Local calibration (Defoin-Platel and Chami, 2007) was incorporated in HYDROPT, while, as mentioned, in HYDROPT absorption and scattering are coupled via the scattering and absorption of SPM in an SIOP set, which reduces ambiguity. Modelling with the difference spectrum reduces the ambiguity introduced due to the uncertainty in the backscattering to scattering ratio (Defoin-Platel and Chami, 2007). However, when the spectral shape of the (back)scattering is almost horizontal, as in the artificial SIOP set, the spectral shape of the difference spectrum depends on absorption values only and makes the solution more vulnerable for ambiguity. For most other SIOP sets the similarity in shape of  $a^*_{CDOM}$  and  $a^*_{SPM}$  probably remains an important source of ambiguity (Sydor et al., 2004).

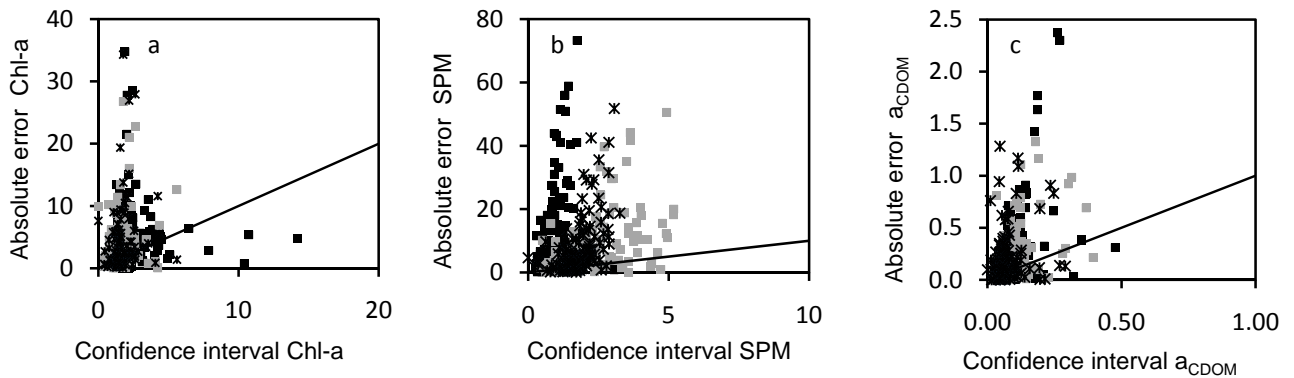
In the Artificial SIOP sets and to a lesser extend the REVAMP SIOP set the shape of  $a^*_{CDOM}$  and  $a^*_{SPM}$  were not similar (Figure 4.2c); the artificial and REVAMP SIOP sets lead to low RMSE. Specific for Artificial SIOP set were high  $\chi^2$  values at the blue side of the modelled spectrum (Figure 4.8). The

modelled reflectances were too high for the 412 nm band, which was confirmed by improved  $\chi^2$  values when band 412 nm was excluded from the analysis, seen with TriOS (Table 4.4) as well as with ICOL-C2R MERIS data (Table 4.5) as input. The high  $\chi^2$  values at 412 nm for the Artificial SIOP set could be due to its relatively low CDOM absorption at that wavelength. As CDOM is the almost single absorbent around 700 nm and has a very low specific absorption in these wavelengths for most SIOP sets, a small change in reflectance in the red wavelengths causes an exponential change in the blue region of the spectrum. This can make CDOM a difficult SIOP to fit in the blue wavelengths. The artificial  $a^*_{\text{CDOM}}$  had a shape most similar to an uncorrected  $a_{\text{CDOM}}$  spectrum. To check if these apparent effects were true, the CDOM absorption in the Wadden Sea median set was replaced with the uncorrected  $a^*_{\text{CDOM}}$  absorption spectrum.  $\chi^2$  indeed improved (Table 4.3), while also the RMSE of [SPM] and [Chl-a] decreased. Only the RMSE of CDOM increased.



**Figure 4.8. Modelled and measured reflectance spectra. a: Typical Wadden Sea station, b: Typical “North Sea” station (just out of the Wadden Sea).** Because HYDROPT fits the differences between reflectance spectra, HYDROPT is not sensitive for height. Therefore, to compare the shapes of the reflectance spectra, the raw HYDROPT spectra were corrected for their value at 715 nm to the same height as the TriOS spectra. In these graphs the raw output for the spectra modelled with the Median Wadden Sea SIOP set is shown.  $\chi^2$  values were a: Wadden Sea median 20, REVAMP 10, Artificial 28, b: Wadden Sea median 2, REVAMP 6, Artificial 19.

As ambiguity cannot be excluded, other parameters instead of the  $\chi^2$  value can be suggested for quality control on the modelled concentrations. For the Artificial SIOP set the confidence interval given by HYDROPT (equations 10, 11 and 12 in Van der Woerd and Pasterkamp, 2008) for CDOM was generally smaller than for the other SIOP sets (Figure 4.9), so that the gradient of the solution space was steep and the best solution became rapidly fixed. Because the SIOP set was optimised, this fixed solution was automatically at the right place. However, the confidence intervals per concentration could not be used as standard quality product since for any of the SIOP sets there were only for [SPM] weak positive correlations between the confidence intervals (steepness of the solution space) and the squared error per station (Figure 4.9). For [Chl-a] and  $a_{\text{CDOM}}$  no correlations between the confidence intervals and the squared errors were found. Confidence intervals and squared errors per substance do not need to correlate, because confidence intervals only cover the effects of single substance changes, while it is possible that a modelled spectrum remains the same if two or three concentrations of substances are changed simultaneously, compensating each other. Changing only one concentration will always give an effect in the modelled reflectance. Therefore, small confidence intervals do not necessarily indicate much confidence on the overall solution: the variation of two or more substances at the same time might make solutions over a larger range possible and the possibilities for the total solution broad.



**Figure 4.9. Absolute differences between in situ measured concentrations and modelled concentrations (vertical axis) versus confidence intervals derived from HYDROPT with three SIOPI sets (horizontal axis) (as in Figure 4.4). Median Wadden Sea SIOPI in black, REVAMP SIOPI in gray, Artificial SIOPI as stars. a: [Chl-a] ( $\text{mg m}^{-3}$ ), b: [SPM] ( $\text{g m}^{-3}$ ), c:  $a_{CDOM(440)}$  ( $\text{m}^{-1}$ ).**

With MERIS images as input of HYDROPT it was found a good quality check was necessary. Here likely the input spectrum was a problem, since the results from TriOS data at the matchup stations were much better (Table 4.5). Only with the REVAMP SIOPI set at three stations (March 7<sup>th</sup>, May 7<sup>th</sup> and the non-flagged pixel at May 8<sup>th</sup>) the HYDROPT and ICOL-C2R spectra were similar ( $\chi^2$  value  $\leq 9.49$ ) when band 412 nm was included in the analysis. At two of these stations (May 7<sup>th</sup> and May 8<sup>th</sup>) the modelled concentrations were comparable to the in situ data. These stations were located in open water without mudflats or islands nearby. It is likely that the pixels at the other four matchup stations were influenced by land or tidal flats causing the ICOL-C2R spectra to deviate from the TriOS spectra and leading to badly modelled concentrations. Land and tidal flats would lead to unrealistic high reflectance spectra that can easily be flagged, but mixed pixels will lead to spectral shapes similar to situations with high [SPM] and [Chl-a], which is indeed seen in the results (Table 5). Setting reasonable ranges to the output solution (Sydor et al., 2004; Defoin-Platel and Chami, 2007) to overcome problems due to ambiguity will exclude pixels that partly consist of tidal flats, but also exclude many water pixels with real high [SPM]. Flagging by high  $\chi^2$  values was not reasonable for the Artificial SIOPI set, because this SIOPI set had shown high  $\chi^2$  values when the concentrations were modelled well. Additionally, the MERIS data of March 7<sup>th</sup> processed with the REVAMP median SIOPI set would have been accepted because of its low  $\chi^2$  value, while the concentrations were not modelled well. The C2R flags could neither flag the all influenced pixels: the data of September 21<sup>st</sup> was not flagged, but did not lead to well modelled concentrations. With the few matchup stations in open water we have now, it is not possible to carry out a proper validation and it cannot be stated that the pixels located further off land in the concentration maps (Figure 8.7) can be trusted. Therefore, more matchup data is needed, or additional external criteria need to be introduced to separate land influenced pixels from high SPM pixels, such as bathymetric maps in combination with tidal models.

### 4.3.3 Water type modelling

#### 4.3.3.1 Calibration of HYDROPT to model water types

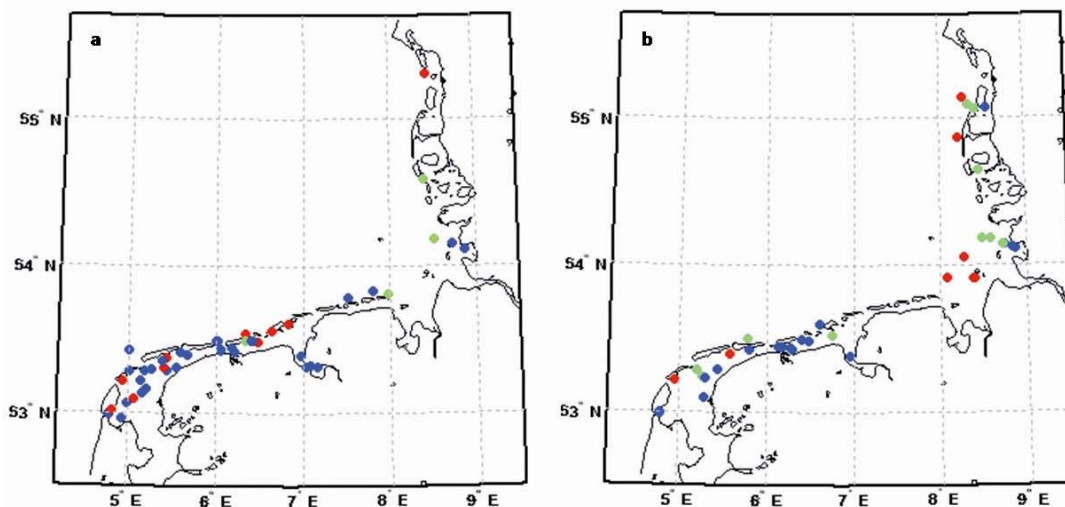
When all Station-Specific SIOP sets were listed and HYDROPT was allowed to select the SIOP set with the lowest  $\chi^2$  value for each TriOS spectrum, three Station-Specific SIOPs together accounted for > 80 % of the spectra (Figure 4.5a). The predominant SIOP set was measured in the Dutch Wadden Sea (“Wad SIOP”, 1 in Figure 4.5a). The second SIOP set was measured in the mouth of the river Ems at high tide (“Mix SIOP”, 2 in Figure 4.5a), and the third SIOP set was measured in a North Sea inlet of the Wadden Sea (“North Sea SIOP”, 3 in Figure 4.5a) (Table 4.6, Figure 4.2). When band 412 nm was not taken into account, a fourth SIOP set, sampled at another location in the Dutch Wadden Sea (“Extra SIOP”) (Table 4.6, Figure 4.2) gave a low  $\chi^2$  value for many stations. These SIOP sets were used to detect water types.

**Table 4.6. Information on in situ stations of SIOP sets used to determine water types.**

SIOP set	Wad SIOP	Mix SIOP	North Sea SIOP	Extra SIOP
Location	Dutch Wadden Sea near Terschelling	Ems estuary	North of Langeoog	Dutch Wadden Sea near Schiemonnikoog
Date*	May 9 2007 May 2 2006	May 11 2007 May 5 2006	May 12 2007 May 5 2006	May 9 2007 May 3 2006
Depth* (m) relative to NAP**	1	8	7	0
Tide *	~2.25 h after LW ~0.25 h before HW	~0.5 h before HW ~0.75 h after HW	~0.75 before HW ~0.5 h after HW	~1.5 h before LW ~2h after HW
Salinity*	32	24	32	33
Beam attenuation ( $m^{-1}$ )*	32	11	35	31
	22	2	11	9

\*Two dates, depths, tides and salinity values are given: the first value corresponds to the data of the in situ station at which  $a^*_{chl}$ ,  $a^*_{SPM}$  and  $b^*_{SPM}$  were determined, the second value corresponds with the in situ station at which  $a^*_{CDOM}$  was determined.  
\*\*Depth was not measured in situ, it was taken from a bathymetric map presenting data at low tide.

With TriOS data as input and including band 412, the Wad, North Sea and Mix SIOP sets were listed, and HYDROPT was allowed to select an SIOP for each TriOS spectrum. The chosen SIOP sets could logically be explained (Figure 4.5b and Figure 4.10).



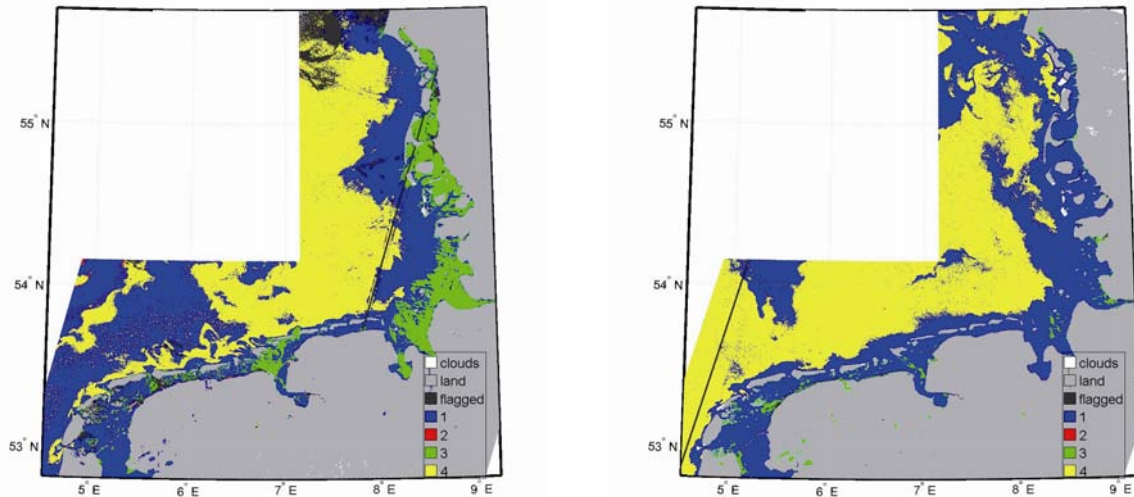
**Figure 4.10. Map with locations of TriOS measurements and their water type. Blue dots are stations for which the Wadden Sea SIOP led to the best results, red for the North Sea SIOP and green for the Mix SIOP. a: data acquired during ingoing tide and b: data acquired during outgoing tide.**



The North Sea SIOP set gave to the best fits at locations with high salinity and low turbidity (Figure 4.5b): in deep channels or with high tide (Figure 4.10). The Wad SIOP set was found all throughout the Wadden Sea (Figure 4.10): at locations with high turbidity (Figure 4.5b). The SIOP set measured in the Ems estuary (Mix SIOP set) gave the best fits in the North German and Danish Wadden Sea (Figure 4.10): at stations with relatively low salinities combined with relatively low  $a_{\text{CDOM}}$  and [SPM] and a high beam attenuation (Figure 4.5c). Omitting band 412 nm from in this exercise and including the Extra SIOP set showed that the Extra SIOP set, although measured at a location with a high [SPM], was selected for many of the stations classified as North Sea before, and at some of the previous Mix and Wad stations at locations with low turbidity. For this SIOP set, as for the North Sea SIOP set,  $a_{\text{SPM}}^*$  was low.

#### 4.3.3.2 Water type modelling with MERIS data as input

When the water type detection was performed on MERIS data, first all pixels were modelled preferably with the Wad SIOP set. When band 412 nm, the band with the largest differences between TriOS and MERIS data (Figure 4.6), was omitted, water types could be detected in MERIS images (Figure 4.11). Two images were processed to analyse water types. Both images were acquired at a very clear day when the complete Wadden Sea was visible, one at high tide in the south-east corner of the German Bight (June 8<sup>th</sup>), one at low tide in the south-east corner of the German Bight (May 10<sup>th</sup>). For (ICOL-C2R) MERIS data, the North Sea SIOP set (3 in Figure 4.5a) did only lead to the lowest  $\chi^2$  values at few locations. Instead, the Extra SIOP set fitted best for most pixels located in the North Sea. At June 8<sup>th</sup>, North Sea water type was found at some of the inlets of the Wadden Sea. The Wad SIOP was found in the Wadden Sea, but also north of the Dutch islands. However, scattered pixels classified with the Extra SIOP set indicate that in this area ( $<6^\circ$  E and  $<54^\circ$  N) the  $\chi^2$  values of the Wad and the Extra SIOP sets were almost similar. At May 10<sup>th</sup> mostly Wad and no North Sea water type was found in the Wadden Sea. Wadden Sea water type was also found outside the tidal inlets of the Dutch and German west-east located islands. This is consistent with the low tide situation, when Wadden Sea water flows into the North Sea. Further away from the inlets pixels were classified with the Extra SIOP set. For both images Wadden Sea water was found in a much broader zone around the northern German and the Danish islands. This pattern might be caused by the water from the rivers Elbe, Jade and Weser, entering the North Sea in the German Bight and moving with the residual current in northern direction. With high tide we found the Mix SIOP in the estuaries of the large German rivers and to the north, similar to the results found with TriOS measurements as input. This makes sense, since in the estuaries of the German rivers low salinities and a low turbidity co-occur near Cuxhaven, because the turbid zone of the Elbe is more upstream (Petersen et al., 2008). In the image acquired at low tide near the larger German rivers the Mix SIOP was found at some boundaries of flagged areas, indicating that these pixels were slightly affected by something that also led to the flagging of their neighbouring pixels. Flagging was caused by land/tidal flats, and concentrations or reflectances out of the training range of the C2R processor.



**Figure 4.11.** Map with water types detected in MERIS images. Left: June 8<sup>th</sup> 2006 (high tide in the German Bight), right: May 10<sup>th</sup>, 2006 (low tide in the German Bight).

Both images contained more Wad water in the central North Sea than expected, however, the used SIOP sets were all measured in or just out the Wadden Sea and were therefore possibly not suitable for the open North Sea. This statement is supported by the higher  $\chi^2$  values in the central North Sea than just outside the Wadden Sea, and by the similarity between the pattern of Wadden Sea water in the North Sea on the west side of the image of June 8<sup>th</sup> to the pattern in  $\chi^2$  values. Patterns in  $\chi^2$  values in the Wadden Sea were not followed by any pattern in water types. When more high quality station-specific SIOP sets are available, the water type detection can possibly be enhanced with more water types and better discrimination between water types.

#### 4.4 Conclusions and recommendations

The concentrations derived from TriOS measurements using HYDROPT demonstrate that this model is able to produce the desired concentrations of optically active substances in very turbid areas based on remote sensing reflectances. Concentrations of Chl-a, SPM and CDOM were modelled with RMSE values in the same range as in other studies the absorption by these substances were modelled (IOCCG, 2006). Various SIOP sets generated different results, indicating that the different calibrations applied had a significant influence. These results emphasise the potential of inverse bio-optical modelling.

However, ambiguity for three applied SIOP sets was encountered in 70 % of the in situ reflectances. In these cases, multiple solutions (combinations of SIOPs and concentrations) were possible for the inverse model. Due to the ambiguity,  $\chi^2$  was not an appropriate measure of quality control for the modelled concentrations. This became problematic when satellite reflectance spectra were used as input and land, tidal flats or errors in the processing could influence the reflectance spectra. Secondly, the automatic selection of local SIOP sets that led to the lowest  $\chi^2$  did not necessary generate concentrations with the lowest RMSE.

Ambiguity may be a general problem in inverse modelling. The  $\chi^2$ -method has often been applied to find the best solution between the modelled and measured reflectance spectra (Maritorena et al., 2002; Magnuson et al., 2004; Maritorena and Siegel, 2005; Mobley et al., 2005; Albert and Gege, 2006).

Brando et al. (2009) employed a variation on this method by multiplying  $\chi^2$  by the spectral angle. The spectral angle is sensitive only to the shape of the function and was calculated with a function called Spectral Angle Mapper. Furthermore,  $\chi^2$  was proposed as quality criterion by IOCCG (2006: Chapter 3); Doerffer and Schiller (2007) used  $\chi^2$  for this purpose. Generating exact solutions for concentrations without an optimisation such as  $\chi^2$  in the inversion is possible when a function such as the Gordon model ( $R_{rs} = f \cdot b_b / a + b_b$ , Gordon et al., 1975; Jerlov, 1976) is assumed to accurately describe the light field in the water column. However, such models need assumptions about the spectral shape of (S)IOPs or the necessity to disqualify spectral bands from the model to derive a square matrix for the MIM method.

In a heterogeneous area, such as the Wadden Sea, it is not appropriate to deal with ambiguity by setting tight limits on the concentrations in the solution since this would disqualify pixels with extreme concentrations. To improve quality control on modelled concentration maps, there is a need for further validation with matchup data. This would best be approached by comparing concentration data from a series of stations located progressively more distantly from tidal flats and islands with modelling results. This type of comparison would lead to greater insight regarding the minimum distance required from land features in order to have obtained useable reflectance data. If the input spectra don't require much quality control, results from HYDROPT on MERIS spectra are supposed to give results that are as good as those derived from HYDROPT with TriOS reflectances as input.

Manual selection (expert knowledge) of areas where certain SIOP sets can be applied to reduce ambiguity and obtain better concentration results (TriOS or MERIS) from the local calibration HYDROPT. When multiple samples are taken at each location and SIOPs are determined as averages the obtained "Location specific" local SIOP sets will be more robust (Annex 4A) and lead to better results than the currently used "Station-specific" local SIOP sets.

HYDROPT water type detection leads to positive results that can be explained with general knowledge on the behaviour of water masses in the Wadden Sea. The ability to detect water types is an important contribution of the locally calibrated model HYDROPT to existing algorithms.

### **Acknowledgements**

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**Annex 4.A Discussion on the quality of the in situ measurements**

TriOS measurements are most error prone in the blue part of the spectrum due to direct surface reflectance. This effect is reduced by using viewing angles of  $\sim 135^\circ$  azimuth away from the sun and  $41^\circ$  relative to the zenith and the nadir directions (Mobely, 1999) for the radiance detection, and by running HYDROPT also without the band at 412 nm. Waves are small in the Wadden Sea, so that various sides of waves are easily recorded and averaged, reducing the error due to direct surface reflectance. [SPM] was during the first cruises determined as the average of a duplo, with strong correlations between the two samples (in March the determination coefficient ( $r^2$ ) was 0.90, in May 0.97 both excluding one outlier, and in June 0.96). During the cruises in 2006 [Chl-a] was also determined as the average of a duplo, with strong correlations between the two samples (in May  $r^2$  was 0.91, in August 0.94, and in September 0.87, excluding one outlier). In March 2006 there was no correlation calculated because only at 7 stations samples were taken and all concentrations were similar. The problems in the CDOM measurements in 2007 (affecting 37 stations out of the total of 135, giving 27 % less-accurate CDOM measurements) are thought to add to random errors in the data. The errors in all in situ measurements will mainly be random errors, because standard protocols were used. Assuming a Gaussian distribution of errors would therefore be reasonable. However, systematic errors can occur (Sørensen et al., 2007) and are difficult to determine. Random errors lead to more scatter in the measured-modelled concentration plots and higher RMSEs, but could not change the conclusions.

The single station SIOP sets are most vulnerable for measurement errors. Firstly, the concentrations of the three optically active substances and their associated errors at that location have a significant impact on the SIOPs. The random errors in concentration measurements create a systematic error on a single SIOP. Secondly, SIOPs depend on several measurements, while an SIOP set consists of four SIOPs, so that errors accumulate in the SIOP sets. Thirdly, lack of an integrating sphere led possibly to a systematic overestimation of absorption in the filter pad measurements, as backscattering could partly be recorded as absorption. Tassan and Ferrari (1995 - Table 4.3) show that for cases with high scattering and low absorption (like in the Wadden Sea), subtracting the value at 750 nm reduces this error in the filter pad method to a range between 7 % at 440 nm and 23 % at 675 nm, against 3.5 % and 8 % respectively with use of an integrating sphere. Fourthly, there are many different equations for the path length amplification factor, which is still not well understood and attributes to the uncertainty in the specific absorption measurements (results of various researchers are summarised by Laurion et al., 2003). However, the path length amplification factor used in this study (Ferrari and Tassan, 1996) was probably suitable for the Wadden Sea (Hommersom et al., 2009), while Ferrari and Tassan (1996) state that their equation is applicable to various phytoplankton cells, and mineral and organic suspended sediment. Last,  $a^*_{\text{CDOM}}$  was not derived simultaneous with  $a^*_{\text{SPM}}$  and  $a^*_{\text{Chl}}$ , although it was measured exactly one year earlier at almost the same locations. However, theoretically it is possible that the obtained SIOP combination would not naturally occur. Assuming there are substantial errors in some of the Station-Specific SIOP sets might explain the rejection of many of these sets when HYDROPT was allowed to select SIOP sets leading to the lowest  $\chi^2$ . This could also be the reason that on average the Station-Specific SIOP sets did not lead to the best RMSE for the modelled concentrations, or the lowest  $\chi^2$ 's.

In the median SIOP set the effect of random errors in concentrations and the random errors in SIOPs are averaged out. Therefore, the Wadden Sea median SIOP set showed values similar to those of the REVAMP SIOP set and in the same range as the values of Babin et al. (2003) and Astoreca et al., (2006). The higher RMSE values for the Wadden Sea median SIOP set were partly due to the systematic underestimation of [Chl-a] and [SPM](Figure 4.4). Using  $r^2$  values instead of RMSE values would show that this SIOP set was able to model the distribution of [Chl-a] and [SPM], only fail for the absolute values. The lower RMSE values of the REVAMP SIOP set are thought to indicate the higher quality and robustness of this SIOPs set, which was based on a much large database and carefully defined by a group of researchers.



# Chapter 5

## Tracing Wadden Sea water masses with an inverse bio-optical and an endmember model

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### Abstract

With its 500 km length the Wadden Sea is the largest mudflat area in the world. Discharges from various rivers mix here with water from the North Sea. Due to surfacing tidal flats during low tide, the variation in source water, resuspension and extremely high concentrations of Chlorophyll-a (Chl-a), Suspended Particulate Matter (SPM), and Coloured Dissolved Organic Matter (CDOM), large temporal and spatial differences in watercolour can be seen.

To visualise the horizontal mixing of water masses with different colours from MERIS images, two approaches were followed. The first approach was an inverse bio-optical model called HYDROPT, in which the absorption and scattering properties of the water constituents (Specific Inherent Optical Properties or SIOPs) can be adapted to regional values. This approach can be used to determine “water types”: water masses in which the SIOPs of the constituents are similar. The second approach was an endmember model, based on spectral reflectance shapes. This approach can be used to determine “water classes”: water masses in which certain constituents are predominant. The predicted water types and water classes were compared with knowledge on (tidal) distributions of water masses in the Wadden Sea.

In the data of March '07 (winter) and May '06 (summer) differences in water types between the North Sea, the Wadden Sea and water originating from the large rivers were seen in the German Bight. The endmember approach was able to visualise mixing between water classes. Results of this method showed dominance by SPM in winter and much higher concentrations of Chl-a and CDOM in summer. Combination of the two methods would probably lead to the best tracing water masses.

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## 5 Tracing Wadden Sea water masses with an inverse bio-optical and an endmember model

### 5.1 Introduction

Remote sensing of estuaries and tidal flat areas is complex due to the often extreme turbidity and heterogeneity, and explores therefore the upper limits of knowledge on remote sensing of coastal zones. Remote sensing in these areas requires algorithms tuned for the extremely high concentrations of various substances, almost simultaneous acquisition of remote sensing data and in situ data for validation because of the fast changes as a result of resuspension due to tidal currents, and local knowledge of optical properties to tune the algorithm. Apart of these problems, remote sensing of coastal zones is an interesting possibility to water quality monitoring programs. The new Water Framework Directive regulations from the European Union expect the member states to monitor all their coastal areas (Environment Directorate-General of the European Commission, 2000). Monitoring is important to maintain the ecological and economical values of coastal zones, which are at the same time the most densely populated areas in the world. Monitoring these coastal waters by ship is, as far as possible, a costly and time consuming activity, where remote sensing can offer an alternative. The great advantage of space borne remote sensing data is its high spatial resolution combined with a relatively high temporal resolution. Drawback is that some, but not all substances important for water quality can directly be monitored with space borne remote sensing data (Zielinski et al., 2009). However, many water quality parameters (such as nutrients) can indirectly be related to parameters that can be detected with remote sensing (Peeters et al., 2009; Zielinski et al., 2009).

The Wadden Sea is a very turbid and optically heterogeneous area. It is an embayment where the estuary of various rivers (Rhine via Lake IJssel, Ems, Jade, Weser) and North Sea water confluence (Figure 1.6, in the Introduction). The Wadden Sea is the largest tidal flat area in the world. The extreme near-surface concentrations of Particulate Suspended Matter (SPM: 5- 450 g m<sup>-3</sup>), chlorophyll-a (Chl-a: 1-50 mg m<sup>-3</sup>), Coloured Dissolved Organic Matter (CDOM: 0.1-3 m<sup>-1</sup>), and the spatial, tidal and seasonal variations (Hommersom et al., 2009) make the Wadden Sea optically very complex and a good case study area for remote sensing in extremely turbid areas. The objectives of this study are therefore to examine to what extent detection of water masses is possible in the Wadden Sea using MERIS data. The possibilities of optical water mass detection based on ternary plots (in which the total absorption was distributed over the relative absorption by Chl-a, SPM and CDOM) was proven by Arnone, Gould and others (e.g. Arnone et al., 2004a, 2004b). In this study we compare a regionally calibrated inverse bio-optical model and an endmember model.

The inverse bio-optical model, called HYDROPT (Van Der Woerd and Pasterkamp, 2008) facilitates the input of different (regional) sets of Specific Inherent Optical Properties of water constituents (SIOPs). The model can automatically select a set of SIOPs from a given list that leads to the best modelled reflectance spectrum compared to the measured spectrum. Its output includes the used SIOP set. This approach can therefore be used to determine water masses in which the SIOPs of the constituents are similar (Pasterkamp et al., 2005), called “water types” here. The second approach was an endmember model, based on spectral reflectance shapes. The model unmixes the measured spectrum in a combination of predefined extreme spectra, called endmembers. This approach can therefore be used to determine water masses in which certain constituents are predominant, called “water classes” here.



The predicted water types and water classes are compared with knowledge on (tidal) distributions of water masses in the Wadden Sea.

## 5.2 Methods

### 5.2.1 Satellite data

MERIS data L1 FR reflectance spectra (IPF 5.05/MEGS7.4, ESA, 2009a) were pre-processed in the **B**asis **E**RS and **E**NVISAT **(A)**TSR and **M**ERIS **(B)**EAM Toolbox. Adjacency effects were reduced with the “improve contrast between ocean and land” (ICOL) processor (Santer and Zagolski, 2009). Next, the data was atmospherically corrected with the Case-2 regional (C2R) processor (Doerffer and Schiller, 2008).

The ICOL and C2R algorithms have their own land, cloud and quality flags (Doerffer and Peters 2006, Santer and Zagolski, 2009). To be sure only water pixels were processed, the standard C2R land flag was reduced to “toa\_reflec\_10 > toa\_reflec\_6”, flagging more pixels at shallow locations than the original expression. Since clouds were sometimes flagged as “land” by C2R, the L1 flag for clouds was applied. Data flagged with the C2R flags (RAD\_ERR, TOSA\_OOR, WLR\_OOR and ATC\_OOR) were flagged as “flagged input” and not processed with HYDROPT or the endmember model.

Data of two acquisitions were chosen to trace water types and water classes: the data of March 12<sup>th</sup> 2007, representing a “winter” or before-bloom situation, and the data of July 4<sup>th</sup> 2006, representing a summer situation. The open North Sea is masked, because the SIOP sets used in HYDROPT were all measured in or just outside the Wadden Sea and were therefore not supposed to be suitable for the open North Sea.

### 5.2.2 Inverse bio-optical model HYDROPT

HYDROPT is an inverse bio-optical model: it calculates the IOPs, absorption (a) and scattering (b), from a given reflectance spectrum. HYDROPT includes a lookup table (LUT) based on HydroLight (Mobely, 1994) simulations of reflectances as a function of IOPs. Reflectances per wavelength over a large range of a and b are included. The model was calibrated for each run with one or more sets of Specific Optical Properties (SIOPs) at MERIS wavelengths. The absorption and scattering values at the correct solar angle and viewing geometry in the LUT can be constructed from these SIOP sets plus concentrations of Chl-a, SPM, and CDOM via equations 5.1 and 5.2.

$$a(\lambda) = a_w(\lambda) + a_{chl}^*(\lambda) \times [Chl-a] + a_{SPM}^*(\lambda) \times [SPM] + a_{CDOM}^*(\lambda) \times a_{CDOM}(440) \quad (5.1)$$

$$b(\lambda) = b_w(\lambda) + b_{SPM}^*(\lambda) \times [SPM] = b_w + \frac{b_b^*_{SPM}}{B} \times [SPM](\lambda) \quad (5.2)$$

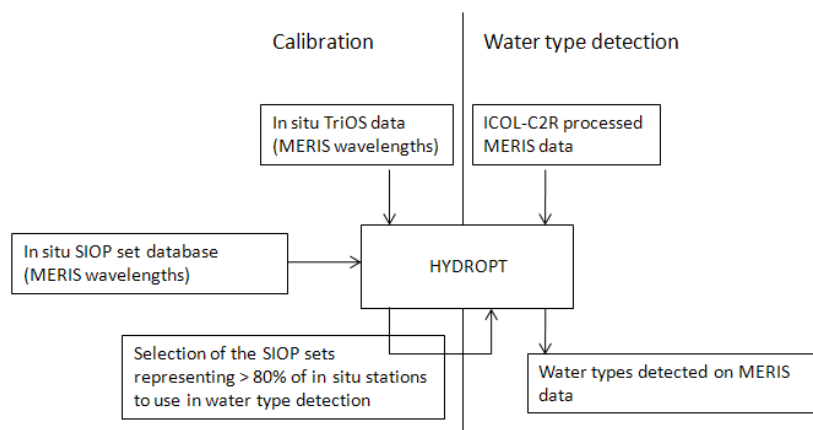
$a_w$  is the total absorption of water,  $a_{chl}^*$ ,  $a_{SPM}^*$  and  $a_{CDOM}^*$  are the specific absorption coefficients for respectively pigments, particles other than phytoplankton, and CDOM. [Chl-a] and [SPM] are the concentrations of Chl-a and SPM. For CDOM, the value at 440 nm is taken to normalize the attenuation ( $a_{CDOM}$ ).  $b_w$  is the scattering coefficient for water,  $b_{SPM}^*$  is the specific scattering coefficient and  $b_b^*_{SPM}$  the specific backscattering coefficient for SPM. B is the backscattering to scattering ratio, which was

assumed to be spectrally neutral 0.03 (Dekker et al. 2001; Oubelkheir et al. 2006; Loisel et al., 2007; Brando et al. 2008). For each given reflectance spectrum, HYDROPT finds a reflectance spectrum from the LUT based on the entered SIOP sets and values for [Chl-a], [SPM] and  $a_{\text{CDOM}}$ . In the optimisation, the modelled spectrum is compared to the measured spectrum with a least-squares criterion of the band differences (Equation 5.3). In Equation 5.3  $R_{rs}$  is the remote sensing reflectance,  $i$  is the band number and  $\sigma$  is the estimated standard error in the band differences, which was arbitrarily set to  $3E^{-4}$  and  $m$  is  $i-1$ . In this study  $\sigma$  was given the same value for TriOS and MERIS data.

$$\chi^2 = \sum_{i=1}^m \left[ \frac{(R_{rs_{(i+1)}} \text{ in situ} - R_i \text{ in situ}) - (R_{rs_{(i+1)}} \text{ modelled} - R_{rs_i} \text{ modelled})}{\sigma} \right]^2 \quad (5.3)$$

HYDROPT optimises the spectral fit by varying [Chl-a], [SPM] and  $a_{\text{CDOM}}$  and the SIOP sets. Subsequently the outputs are: the spectrum that was chosen from the LUT,  $\chi^2$ , [Chl-a], [SPM],  $a_{\text{CDOM}}$ , confidence intervals of these concentrations and the used SIOP set. Water for which the same SIOP set leads to the best fitting spectrum is defined as one water type. Therefore, the maximum possible number of traced water types is the number of SIOP sets the model is calibrated with.

At in situ campaigns in 2006 and 2007 [Chl-a], [SPM] and  $a_{\text{CDOM}}$  were measured,  $a_{\text{Chl}}$ ,  $a_{\text{SPM}}$  were derived directly from filter pad measurements in 2007, while  $b_{\text{SPM}}$  was calculated from the measured beam attenuation and the measured absorptions (Hommersom et al., 2009). In situ reflectance was calculated from above-water radiance and irradiance measurements measured with TriOS sensors (Hommersom et al., 2009). Due to equipment failure the accuracy of the CDOM measurements in 2007 was lost, instead,  $a_{\text{CDOM}}$  derived from measurements at almost the same locations in 2006 was used in the SIOP sets.



**Figure 5.1. Diagram of the water type detection with HYDROPT**

Initial runs showed that water type detection in MERIS data was only possible when band 412 nm was omitted from the analysis, probably due to the relatively large noise level in this band (Zibordi et al., 2006). Using 7 bands,  $\chi^2$  values  $\leq 7.81$  (3 degrees of freedom,  $P=0.05$ ) were defined as a good spectral fit. The most representative SIOP sets were selected by providing HYDROPT with a list of 22 SIOP sets as measured at in situ stations (Hommersom et al., 2009) and performing runs with 135 TriOS spectra as input (Figure 5.1). HYDROPT selected four SIOP sets for  $> 80\%$  of the TriOS measurements (Table 5.1). These SIOP sets were considered to be most representative and were used for water type detection on MERIS data (Figure 5.1). For each pixel HYDROPT selects one of the four SIOP sets to model the

spectrum. The pixels for which the same SIOP set was chosen are mapped to show the distribution of water types.

**Table 5.1. SIOP sets selected for water type detection. Absorption of CDOM was not measured simultaneously with  $a^*_{chl}$  and  $a^*_{SPM}$ , other properties are given as measured simultaneously with  $a^*_{chl}$  and  $a^*_{SPM}$ .**

SIOP set	1	2	3	4
in situ location	Wadden Sea	North Sea	Ems estuary	Wadden Sea
tide	ingoing	almost high	almost high	outgoing
salinity (Practical Salinity Scale)	32	32	25	33
organic content (%)	15.7	27.1	26.2	not available
$a^*_{chl}$ (681 nm) ( $m^{-2} mg^{-1}$ )	0.80E-2	0.83E-2	1.65E-2	18.4E-2
$a^*_{SPM}$ (442 nm) ( $m^{-2} g^{-1}$ )	1.81E-2	2.89E-2	14.14E-2	1.91E-2
$a_{CDOM}$ (442 nm) ( $m^{-1}$ )	0.978	0.972	0.953	0.961

### 5.2.3 Endmember model

Endmember methods are common in land-remote sensing, but almost new to water remote sensing (Dowell et al., 2008), where endmember abundances have been used by few researchers, for deriving Chl-a concentrations (Tyler et al., 2006; Jianguang et al., 2005) and local calibration (Moore et al., 2001), not yet for tracing of water masses. For land cover applications these methods are often used to determine abundances of ground coverage of certain types within a pixel, in cases where typical ground coverages are well known, while their spatial distribution contains too many entities smaller than the pixel size. An example is grassland with asphalted roads through it. Generally, the roads will be too small to be separately seen in the satellite data, while all pixels contain a mixture of light reflected by grass and asphalt. Endmember methods use spectra of the most extreme situations occurring, e.g. pure grass reflectance and pure asphalt reflectance, called “endmembers”, to unmix a measured spectrum. Linear unmixing uses equation 4, in which  $R_1$  to  $R_n$  are the endmembers and  $a_i$  the coefficients, or abundances of the endmembers, determined in the unmixing process. Following the example, the calculated abundances will provide the percentage coverage by grass and road per pixel. As will be explained later, in our model  $n=9$ .

$$R_{\text{measured}} = aR_1 + bR_2 + cR_3 + \dots iR_n \quad (5.4)$$

There are several ways to define the spectra to be used as endmembers for example:

- Knowledge based manual selection. This method is fast and easy, however, not objective.
- Pure pixel approach. In this approach spectra of all pixels are placed in a coordinate system with on both axes a wavelength. This is repeated with other wavelengths and the spectra that occur most often at the outer places of the scatter plots are selected as endmembers. This method is objective, however, in sea (almost) no pure spectra can be found and endmembers will due to variation in optical properties over the season vary per acquisition.

- Statistical classification, for example with K-means, selecting the class means. This method is objective; however, although these endmembers will represent water types, they will not represent the extremes.
- Simulation of “pure” spectra. This method is fairly objective, however, simulations require a model and modelling always implies prepositions about for example inherent optical properties of an area, or shapes of apparent optical properties. Endmembers generated for a certain region can therefore be less suitable in other regions.

In this experiment endmembers were generated via the last approach. The Gordon (Gordon et al., 1975; Jerlov, 1976) model (equation 5.5), was used in combination with equations 5.2 and 5.3, the assumption  $f=0.33$  (Morel and Prieur, 1977) and the median SIOP values as measured in the Wadden Sea needed for equations 5.2 and 5.3.

$$R_{rs} = \pi \times 1.33^2 \times (f \cdot b_b / a + b_b) \quad (5.5)$$

Endmembers were not generated using the maximum [Chl-a], [SPM] and  $a_{CDOM}$  in the water, firstly because concentrations higher than realistic in the area would deform the spectrum to a great extent. Secondly, creating endmembers based on the “highest” concentration is not possible: ultimately reflectance of a pure substance will remain, which is not the wanted endmember. On the other hand, there is no problem if a pixel has reflectances somewhat higher than the highest SPM endmember, since this pixel would be unmixed with this high-SPM endmember anyhow. The situation would only increase the modelling error. Therefore high, but not too high concentrations were chosen to generate the endmembers. Endmembers were generated for pure water, for water with low concentrations (SPM 1 g m<sup>3</sup>, Chl-a 1 mg m<sup>3</sup>, CDOM 0.2 m<sup>-1</sup>), high concentrations (SPM 100 g m<sup>3</sup>, Chl-a 60 mg m<sup>3</sup>, CDOM 3 m<sup>-1</sup>), and mixtures between low and high concentrations (so one substance low and two high, or two low and one high) for the three substances, leading to a total of 9 endmembers (n=9). Endmembers simulated with one or two high concentrations (for example high [Chl-a]) were referred to as endmembers dominated by that substance(s) (e.g.: the Chl-dominated endmember); the endmembers simulated with low respectively high concentrations for all the three substances were referred to as the low-concentrations respectively the high-concentrations endmember. Data from Pope and Fry (1997) and Morel et al. (2007) were used for absorption properties of pure water ( $a_w$ ) and data from Buiteveld (1994) were used for the scattering properties of pure water ( $b_w$ ).

In an unconstrained unmixing method the abundances can have any value, while in a constrained method the abundances are non-negative (6) and in a fully constrained method also the sum of the abundances is one (7).

$$a \geq 0, b \geq 0, c \geq 0, \dots i \geq 0 \quad (5.6)$$

$$a + b + c + \dots i = 1 \quad (5.7)$$

In land remote sensing often the fully constrained method is used, because the total land-cover (e.g. in the example the total of grass and asphalt in a pixel) should be 100 %. To detect water types the same unmixing method should be used. Negative abundances should not be possible, since always at least pure (sea) water is present. Measured [SPM] higher than the one endmembers were based on are possible, so that reflectances higher than the highest endmember could occur, abundances should also

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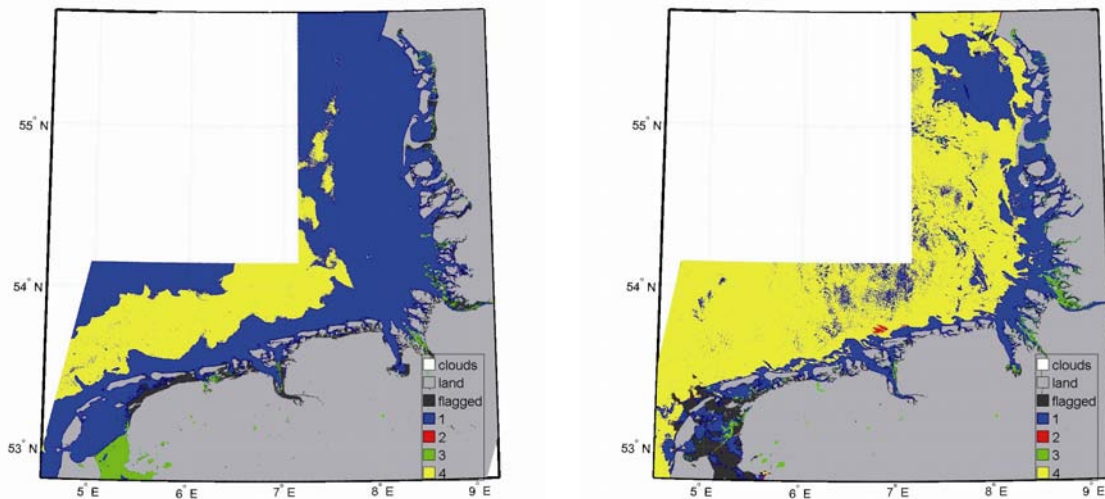
sum to one. However, allowing sums higher than one would lead to for example 5 times a low-SPM endmember instead of 1 time the high-SPM endmember, which implies that more water with low [SPM] would have a similar reflectance as water with high [SPM], which is clearly not true. Also for CDOM and Chl-a that absorb light and therefore decrease the reflectance in higher concentrations this would lead to problems. Higher abundances of for example the CDOM dominated endmember lead to higher total reflectances, while more CDOM dominated water should lead to lower reflectances. Equation 5.4 is therefore enhanced with constraints 5.6 and 5.7.

### 5.3 Results and discussion

#### 5.3.1 Water type modelling with HYDROPT

Three of the four SIOP sets listed for HYDROPT were found to lead to the lowest  $\chi^2$  values at most locations in the MERIS acquisitions (Figure 5.2). Water type 2, which SIOP set was measured in the North Sea, was only detected at a small spot in the data of July 4<sup>th</sup>. Apparently this SIOP set was less suitable for the data in these two acquisitions, or subtle differences between MERIS and TriOS data made the SIOP set more suitable for TriOS than for MERIS data.

In the Wadden Sea mainly water of type 1 was found, of which the SIOP set was measured at a location in the Dutch Wadden Sea. In the winter acquisition this water type was also found in a large area around the Wadden Sea and at some locations in the North Sea. This similarity between water in the Wadden Sea and water in large areas in the North Sea was thought to be due to resuspension. Both March 12<sup>th</sup> 2007 and July 4<sup>th</sup> had a moderate breeze that could cause resuspension, however, in March 11<sup>th</sup> had been a windier day, while July 3<sup>rd</sup> also had just a moderate breeze. At March 12<sup>th</sup> the water could therefore contain more resuspended material than at July 4<sup>th</sup>. Also due to a lack of microphytobenthos binding the sediment, resuspension is more prevalent in winter (Colijn and Dijkema, 1981). Water type 3 was detected in the estuaries of the large rivers and Lake IJssel, which could logically be explained since the SIOP set of this water type had been measured in the outer estuary of the river Ems. Water type 4 was predominantly found in the North Sea. Although its SIOP set had been measured at a location in the Wadden Sea, it apparently contained material that was similar to material usually found in the North Sea. A relatively high salinity of 33 (Practical Salinity Scale) during sampling might explain the origin of the water of which the data of SIOP set 4 was obtained.



**Figure 5.2:** Water types modelled with HYDROPT. a: March 12<sup>th</sup> 2007, b: July 4<sup>th</sup> 2006. The colours indicate different SIOP sets.

The dominant currents in the Wadden Sea are caused by the tide, moving in or out of the Wadden Sea through the channels between the islands, and by the rivers discharging water. The overall rest current in the Wadden Sea and German Bight is south-west to north-east. This pattern explains the pattern in water types seen: Wadden Sea water (type 1) flowing through the tidal channels to the North Sea and northward along the Danish coast, with a broader band of Wadden Sea water north of the Rivers Jade and Weser in the data of March 12<sup>th</sup>, which was acquired at low tide near the estuaries of these rivers. In the data of July 4<sup>th</sup>, which was acquired halfway outgoing tide near the estuaries of the large rivers, their discharge was less visible.

### 5.3.2 Water class modelling with endmembers

Water class modelling with endmembers showed clear distribution results (Figure 5.3). In both acquisitions, the endmember based on pure water was only in found offshore in low abundances (not shown). The low-concentrations endmember was found in the relatively coastal areas of the North Sea, although in March more offshore (Figure 5.3a) than in July (Figure 5.3f). The other two end-members that were profound in the North Sea were the Chl-dominated and the Chl-CDOM-dominated endmembers. Note that high abundances of these endmembers provide information on the similarity between spectral shapes between these endmembers and the reflectance spectra in the North Sea, not on absolute concentrations. Chl-a, and CDOM as its degradation product, are likely more dominant in the North Sea than suspended matter, which settles out, while the shown area of the North Sea contains too much sediment for much similarity with the pure-water endmember.

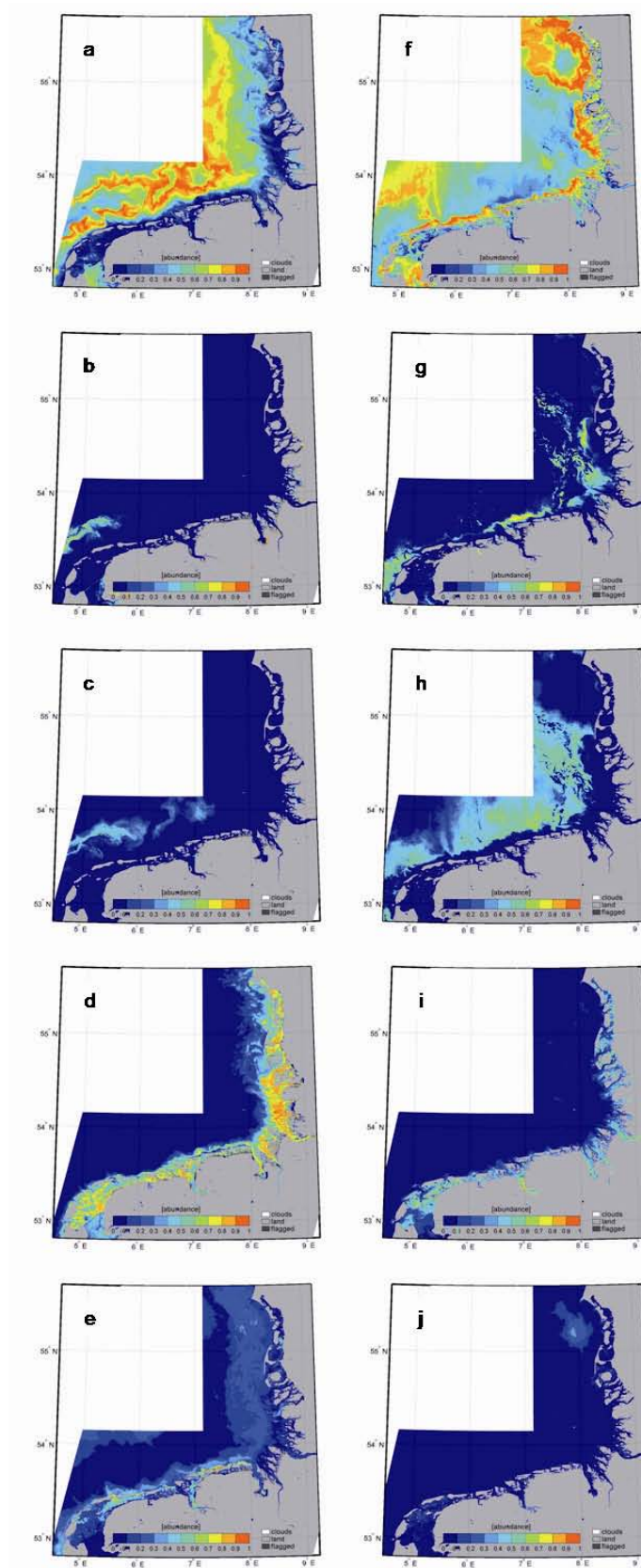


Figure 5.3: Water classes modelled with endmembers. Left panel (a-e): March 12<sup>th</sup> 2007, right panel (f-j): July 4<sup>th</sup> 2006. The colours represent the abundances of the endmembers: dark blue is low (0 %) abundance, red is high (100 %) abundance. Shown endmembers are: a+f: low-concentrations endmember, b+g: Chl-dominant, c+h: Chl-CDOM-dominant, d+i: Chl-SPM-dominant, e+j: SPM-dominant.

In March the Chl-dominated endmember was found in one patch north of the Dutch islands (Figure 5.3b), in July, when phytoplankton concentrations are higher, it covered a larger area along the islands and in the discharge of the Weser and Elbe rivers (Figure 5.3g). The Chl-CDOM-dominated endmember was in March only found in the same area as the Chl-dominated endmember (Figure 5.3c), while it covered a large area in the German Bight in July (Figure 5.3h).

In most of the Wadden Sea the Chl-SPM-dominated endmember gave the highest abundances. However, in March the abundances of this endmember were much higher than in July (Figure 5.3d and 5.3i). The SPM-dominated endmember gave, only in March, high abundances in the inner estuaries of the Jade and Dollard, as well as at few locations in the Wadden Sea and at the north side of some Dutch and German islands (Figure 5.3e and 5.3j). In inland lakes and the River Weser the Chl-dominated endmember was profound. The CDOM-dominated, SPM-CDOM-dominated and high-concentrations endmembers were in these acquisitions only found with abundances lower than 0.1 (not shown). The water classification with the endmember method visualises the higher influence of high (SPM) concentrations in March compared to July and the higher influence of chlorophyll, especially in the North Sea, in July.

### 5.3.3 Comparison of the two approaches

The water type detection with the inverse bio-optical model is a hard classifier, in that it showed strict boundaries between water types, while horizontal mixing is surely taking place. This is partly inherent to the method of selecting one SIOP set and therefore one water type per pixel, however, areas with altering pixels would be possible. The water class detection with endmembers is fuzzy, and was able to visualise the horizontal mixing between classes with decreasing versus increasing abundances. The derived water classes relate to concentrations, giving information on dominance and on “high” or “low” concentrations, and are useful for monitoring purposes. The method could also detect small patchiness in the Wadden Sea. On the other hand, the endmembers approach cannot provide precise information on concentrations of substances in the water, neither on the types of sediment, pigments of CDOM in the water column. This is a consequence of applying a linear method to a non-linear system. Methods to circumvent this problem are use of difference spectra as input (Jianguang et al., 2005) or unconstrained unmixing (Tyler et al., 2006). However, these models are adapted for one substance and therefore lose their general application for water mass modelling. The bio-optical model gives information on the SIOPs and therefore on the type of pigments, SPM or CDOM present, while it can derive the concentrations simultaneously with the water types (based on the total absorption and scattering from the LUT).

### 5.3.4 Conclusions and outlook

Both methods lead to results that could be explained with general knowledge on the water masses in the Wadden Sea and German Bight. The HYDROPT method shows water type in the Wadden Sea that is different than the type in the German Bight. However, in a windy period in winter this Wadden Sea water type extends into the German Bight. This is thought to be caused by resuspension of bottom material, which is common in the Wadden Sea and extends to the German Bight after storm. Indeed, the SPM-dominated endmember has higher abundances in the same acquisition of March than in the



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acquisition of July. Generally, Chl-a and SPM is more dominant in the Wadden Sea than in the North Sea, where low concentrations prevail, according to the endmember method. Discharge from the large German rivers is visible in the results of HYDROPT, which finds another water type in the estuaries and northwards.

Meanwhile, the techniques are different, leading to different but complimentary patterns. For example, the patch north of the Dutch islands classified with endmembers as Chl-dominated is not visible in the water type detection with HYDROPT. Apparently there is relatively more chlorophyll in that patch than in the surrounding water, while the phytoplankton is not of a different type. Similarities can strengthen the results of the two methods. The apparent influence of resuspension leading to water type 1 in the North Sea in March is visible with a low abundance for the SPM-dominated endmember. Also the patch west of the Danish islands ( $\sim 55^{\circ}\text{N}$ ,  $8^{\circ}\text{E}$ ) in the data of June is visible with both methods: the water is classified as type 1 while also this patch is influenced by the SPM-dominated endmember.

Although both methods lead to interesting results, the best tracing of water masses probably needs the combination of the two methods. For example, abundances of endmembers can be used to determine areas where certain SIOP sets of the bio-optical model would be most applicable, as in Moore et al. (2001). However, this method assumes the SIOP to vary with the water classes. Combination of the results of the two methods assuming them to be complimentary can be interesting as well. The inverse bio-optical model misses the mixing, while the endmember model loses track of a water mass when for example CDOM degrades, or SPM sinks, while the water still moves in a horizontal direction. However, the water types of the inverse bio-optical model contain information on the type of material and therefore, in most cases, on the source, while the endmembers visualises the total influence of the substances in the water column on the colour of the water and therefore the horizontal mixing, degradation and sedimentation. With their specific possibilities the methods can supplement each other.

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# Chapter 6

## Spectra of a shallow sea: unmixing for coastal water class identification and monitoring

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### Abstract

In heterogeneous coastal areas, monitoring water masses is a promising alternative for monitoring concentrations. Fuzzy methods, such as spectral unmixing, are especially well suited for unmixing reflectances of water masses. However, such models have not yet been applied for water classification and monitoring. In this study a fully constrained endmember model with simulated endmembers was developed for water class identification. Its performance was examined on in situ measured reflectances and on MERIS satellite data. Water classification by means of unmixing reflectance spectra proved to be successful. When the endmember model was applied to MERIS data it was able to visualise well known spatial, tidal, seasonal, and wind related variations in optical properties in the heterogeneous Wadden Sea. As the endmember model is insensitive to small variations in SIOPs, it can be applied in similar turbid coastal areas. For use in open ocean situations or coastal or inland waters with other specific inherent optical properties (SIOPs) re-simulation of the endmembers with local optical properties is required. However, such an adaptation requires only few local in situ measurements.

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## 6 Spectra of a shallow sea: unmixing for coastal water class identification and monitoring.

### 6.1 Introduction

Coastal waters are often very heterogeneous due to river discharge, land runoff, oceanic influence, and human activities. Due to extreme concentrations of sediment in these waters, retrieval of precise concentrations of chlorophyll-a (Chl-a), suspended particulate matter (SPM) and coloured dissolved organic matter (CDOM) from remote sensing data can be problematic. Instead of monitoring concentrations, water masses can be mapped and followed.

Tomczak (1999) defines water masses as: “a body of water with a common formation history, having its origin in a particular region of the ocean”. This water mass formation “can be seasonal or intermittent in time” (Tomczak, 1999). When monitoring water masses it is important to consider that some properties, such as salinity, are conservative; that is they are stable in time. Changing values can only be attributed to mixing (Tomczak, 1999). Non-conservative properties change over time (Tomczak, 1999), due to for example degradation or sinking. In papers on optical water mass monitoring (e.g. Van der Woerd et al., 2004; Oliver and Irving 2008), the definition of a water mass differs depending on the method used. The main difference in definitions can be found in the handling of non-conservative properties.

In this study, waters with similar colours, expressed by similar total absorption and scattering properties (the inherent optical properties or IOPs) are assigned the same water “class”. In these waters the specific inherent optical properties (SIOPs) might still be different and therefore also the concentrations of Chl-a, SPM and CDOM do not have to be similar within one water class. However, there is a scaled correlation between total absorption and scattering and total concentrations. In this study, waters with similar SIOPs are assigned the same water “type”, even when the present concentrations (and thereby reflectances) change.

Both water classes and water types can show large variability in time and space (e.g. Blondeau-Patissier et al., 2004; Doxaran et al., 2006, 2005) and have been used successfully for water mass identification. Water types were identified with an inverse bio-optical model called HYDROPT by Van der Woerd et al. (2004). Inverse bio-optical models were also used to define water classes, as in Hoge and Lyon (2005) and Schofield et al. (2004). However, for water classification, clustering is a more general technique. Various components, such as Chl-a concentration, reflectances and Secchi depths can be used as clustering properties (e.g. Reinart et al., 2003). Clustering based on reflectance spectra, combined with salinity or temperature, has led to good classification results in various oceanic areas. For example Oliver and Irwin (2008) were able to monitor the effect of El Nino events, and Lubac and Loisel (2007) could determine the presence of *Phaeocystis globosa* based on spectral shapes. Improvements of the clustering technique were studied by Oliver et al. (2004). Combining two theories, Feng et al (2005) created a clustering technique to determine three water classes. In a next step they assumed the water types in these water classes to be different. Then, they derived concentrations with three separately calibrated bio-optical models. Indeed, their results improved compared to the original bio-optical model. A sophisticated version of this method was developed by Moore et al. (2001), who used unconstrained unmixing to determine water classes and subsequently derive concentrations with

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algorithms calibrated for the various water classes. This suggests that water types can vary with water classes.

Another important point on water mass identification is the distinction between hard classification, in which a pixel is classified as belonging to one or another water mass, and fuzzy classifications, in which boundaries are gradual and pixels can be classified as a mixture of water masses. Water is subject to local mixing, while non-conservative properties gradually disappear from or appear in water masses. Therefore, fuzzy methods are better suited for water mass monitoring (Dowell et al., 2008). Most classifications based on clustering and inverse bio-optical models give hard classifications. Only Oliver et al. (2004) pays attention to the boundaries in their model.

Endmember models lead per definition to fuzzy classifications. These models are based on spectral shapes: the model unmixes a given pixel in percentages, or abundances, of given endmembers and are therefore also referred to as unmixing techniques. Unmixing is generally used in land remote sensing (e.g. Asner et al., 2002) and for tidal flat identification (e.g. Doerffer and Murphy, 1989). However, only few studies are available that apply unmixing to water reflectances (Dowell et al., 2008; Tyler et al., 2006; Jianguang et al., 2005; Moore et al., 2001). Moore et al. (2001) base their approach on the fuzzy property of endmember models to blend algorithms and retrieve concentration maps without discontinuities. This approach still requires algorithms calibrated with the appropriate local SIOPs for monitoring concentrations in extremely turbid coastal waters. To avoid this problem, our approach is to monitor water classes instead of concentrations. This requires a fully constrained instead of an unconstrained endmember model, as the total percentages of water masses should be positive and sum to one. Only Jianguang et al. (2005) and Dowell et al. (2008) have successfully applied this type of model to reflectances of water. Jianguan et al. (2005) used the derived abundances to calculate concentrations and Dowell et al. (2008) presented promising primarily global results. Studies in which an endmember model is used for monitoring (e.g. comparing images of various days) of water classes are not available.

The objective of this study was therefore to develop an endmember model for water classification and examine its ability for monitoring water classes in the heterogeneous Wadden Sea. After generation of the endmembers their performance was examined: firstly on in situ measured reflectance spectra; subsequently, the model was applied to MEdium Resolution Imaging Spectrometer (MERIS) data. The performance of the endmember model with MERIS data as input was evaluated by examining its abilities to visualise well known spatial, seasonal, tidal and weather related variations in optical properties (spatial, seasonal, tidal and weather related changes, Hommersom et al., 2010) in the Wadden Sea.

## **6.2 Material and methods**

### **6.2.1 In situ data**

In situ remote sensing reflectance was derived from two radiance and one irradiance sensors (TriOS, RAMSES (Heuermann, 1999)), according to equations 6.1 and 6.2. Measurements were carried out in March, May, June, July, August and September 2006 (120 stations) and in May 2007 (37 stations)

(Hommersom et al., 2009). The sensors were employed according to the Ocean Optics protocols (Mueller, 2003).

$$R_{rs}(\lambda) = \bar{L}_w(\lambda) / \bar{E}_s(\lambda) \quad (6.1)$$

$$\bar{L}_w(\lambda) = \bar{L}_{sfc}(\lambda) - \rho * \bar{L}_s(\lambda) \quad (6.2)$$

In equations 6.1 and 6.2,  $L_s$  is the sky radiance,  $L_{sfc}$  the surface radiance (both at  $41^\circ$ ), and  $E_s$  the downwelling irradiance. Direct surface reflectance ( $\rho$ ) was taken from Mobley (1999), depending on wind speeds. For each station, measurements were carried out every ten seconds for several minutes. If there were any obvious outliers these were removed before averaging the measurements per station. The TriOS reflectances were subsampled at MERIS wavelengths. A quality check included the removal of four stations at which negative reflectances were calculated at the blue bands and four stations where the reflectances varied much over the series of measurements. The remaining 132 reflectance spectra were used as model input. Simultaneously with the reflectance measurements, water samples were obtained to determine the concentrations of Chl-a, SPM, and the absorption by CDOM, of which the sampling details can be found in Hommersom et al. (2009).

### 6.1.2 MERIS data

MERIS full resolution (FR) level 1 data (processor version IPF 5.05/MEGS7.4, ESA, 2009a) was prepared in the software **Basis ERS** and **ENVISAT (A)ATSR** and **MERIS (BEAM)**. First, data was processed with the “Improved Contrast between Ocean and Land” processor (ICOL) to reduce the adjacency effects (Santer and Zagolski 2009). Next, the data was processed with the Case-2 Regional processor (C2R) for atmospheric correction (Doerffer and Schiller, 2008). The ICOL and C2R processors apply their own land, cloud and quality flags (Doerffer and Peters, 2006; Santer and Zagolski, 2009). The standard C2R land flag was tightened to “toa\_reflec\_10 > toa\_reflec\_6” (data was flagged as land if the Top of the Atmosphere reflection at band 10 is larger than the reflection at band 6). Cloud flagging was done with the L1 flags, because the tightened C2R-land flag sometimes misinterpreted clouds as land. Pixels for which one or more of the C2R quality flags (RAD\_ERR, TOSA\_OOR, WLR\_OOR, and ATC\_OOR) were raised were not used as input for the endmember model. MERIS images with few clouds over the Wadden Sea were selected from 2006 and 2007. Meteorological data at the day of image acquisition (wind speed and wind direction at the weather station at Lauwersoog ( $53.24^\circ\text{N}$ ,  $6.2^\circ\text{E}$ )), were extracted from the Royal Netherlands Meteorological Institute’s database ([www.knmi.nl/klimatologie/daggegevens/download.html](http://www.knmi.nl/klimatologie/daggegevens/download.html)).

### 6.1.3 Endmember model

Endmember models are often used in remote sensing of land, to determine sub-pixel abundances of ground coverage in areas with high patchiness (e.g. Zurita-Milla, 2008). An example is a landscape with patches of grassland and forest. Specific spectral reflectance signatures of grassland and of forest are either determined as ground truth values or are determined from space by means of pixels with a known 100 % single coverage. These spectral signatures are used as endmembers. The unmixing model

is subsequently used to determine the percentages coverage of both grass and forest per pixel and in the entire area.

Linear models use equation 6.3, in which reflectances  $R_1$  to  $R_n$  are the endmember spectra, and  $a_i$  the abundances of the endmembers that will be determined in the unmixing process. (Reflectances are a function of wavelength ( $\lambda$ ), but  $\lambda$  was excluded for readability.)

$$R_{\text{measured}} = aR_1 + bR_2 + cR_3 + \dots iR_n \quad (6.3)$$

In an unconstrained unmixing model the abundances can have any value, while in a constrained method the abundances are non-negative (equation 6.4) and in a fully constrained method additionally the sum of the abundances is one (equation 6.5). On land-reflectances generally the fully constrained method is used, because the total coverage (e.g. in the example the total coverage by grass and forest in a pixel) should be 100 %.

$$a \geq 0, b \geq 0, c \geq 0, \dots i \geq 0 \quad (6.4)$$

$$a + b + c + \dots i = 1 \quad (6.5)$$

Compared to land, there will be less hard or fixed (“crisp”) boundaries in water, due to local mixing between water masses, so that mixed pixels are more sparse. On the other hand, one geophysical location can contain a mixture of two water masses, which never happens over land. Unless the differences are large between land and water, a similar endmember model can be used. For unmixing water reflectances in water classes, negative abundances are avoided, as there is always at least pure (sea)water present. Abundances should sum to one, as the total mixture of water classes should lead to 100 % of the present water. Allowing abundances higher than one would tolerate high-absorption endmembers to sum to an – in total – high reflectance, which is incorrect. For example, a reflectance spectrum with a high reflection could then be unmixed by taking 1x an SPM-dominated endmember, or 5x a CDOM-dominated endmember, while more CDOM dominated water should lead to lower reflectances. To avoid such problems, a linear fully constrained method, based on equations 6.3, 6.4 and 6.5 was applied. The unmixing model was written within MATLAB software.

#### 6.1.4 Endmember generation

Endmembers can be derived from in situ ground truth measurements or from images, and with several methods, for example:

- Manual selection, based on expert knowledge. This method is fast and easy, however, not objective. Another problem is that all endmembers should be available in the database. The study of Martin Traykovski and Sosik (2003) used expert knowledge to define their classes, although these were not used for endmember modelling.
- Pure pixel method. All pixels of an image are placed in a scatter plot with on both axes a wavelength. This is repeated while varying the wavelengths. Spectra that occur most often at the outer places of the scatter plots are selected as endmembers. This method is objective, however, in the sea (almost) no pure spectra can be found, and endmembers defined with this

method will vary per image, season etc. The study of Tylor et al. (2005) selects endmembers with this method; Zortea and Plaza (2009) present an improved pure pixel method for land remote sensing data.

- Classification (for example with K-means clustering). This method is also objective; however, although the cluster centres represent water classes, they do not represent extremes and therefore not endmembers. Tests for the current study indicated that clustering was mainly driven by [SPM]. Lubac and Loisel (2007) already mentioned particle backscattering as the prime parameter for the resulting spectral shape. Jianguang (2005) reduced this problem by using a normalised and a differentiated spectrum. These transformations reduce the possibilities to monitor water classes dominated by SPM.
- Distance analysis. In contrast to classification, this method will identify the outer points as endmembers. However, when more pixels or measurements are available representing an extreme, they are, compared to each other, not seen as extremes anymore.
- Simulation of “pure” spectra. Another objective method, however, the simulations require a model and prior knowledge, or assumptions about the data in the area.

Not all extremes were captured during the in situ campaigns, while selecting endmembers from MERIS data representing the extremes for the whole Wadden Sea area over all seasons would require enormous calculations or non-objective selection. Therefore, endmembers were simulated based on prior knowledge of the optical properties in the Wadden Sea (Hommersom et al., 2009). For this study the endmember spectra were simulated with the Gordon (Gordon et al. 1975; Jerlov 1976) model (equation 6.6) in combination with equations 6.7 and 6.8.

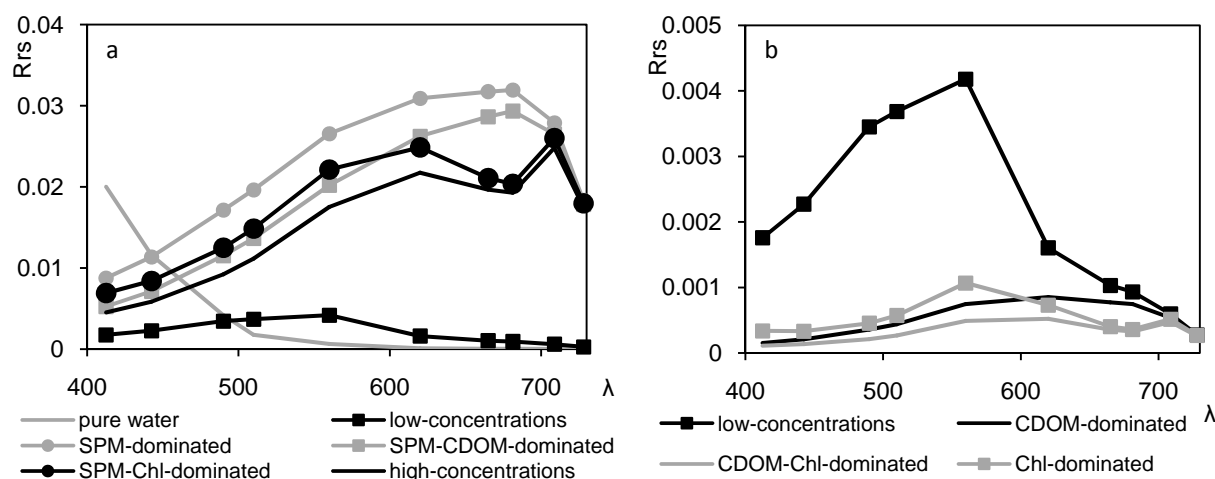
$$Rrs = f \times (b_b / a + b_b) / (\pi \times 1.33^2) \quad (6.6)$$

$$b_b(\lambda) = \frac{b_w(\lambda)}{2} + b_{SPM}^*(\lambda) B \times [SPM] \quad (6.7)$$

$$a(\lambda) = a_w(\lambda) + a_{Chl}^*(\lambda) \times [Chl-a] + a_{SPM}^*(\lambda) \times [SPM] + a_{CDOM}^*(\lambda) \times a_{CDOM}(440) \quad (6.8)$$

In equations 6.6, 6.7 and 6.8,  $b_b$  is the total backscattering coefficient ( $m^{-1}$ ), which is a function of  $b_w$  ( $m^{-1}$ ), the scattering coefficient for water,  $b_{SPM}^*$  ( $m^2 g^{-1}$ ), the specific scattering for SPM, and  $B$ , the backscattering to scattering ratio.  $B$  was assumed to be 0.03 (Dekker et al., 2001; Oubelkheir et al., 2006; Loisel et al., 2007; Brando et al. 2008). The total absorption coefficient  $a$  is a function of  $a_w$  ( $m^{-1}$ ), the absorption of water,  $a_{Chl}^*$  ( $m^2 mg^{-1}$ ), the chlorophyll specific absorption coefficient for pigments,  $a_{SPM}^*$  ( $m^2 g^{-1}$ ), the specific absorption coefficient for particles, and  $a_{CDOM}^*$ , the absorption coefficient for CDOM normalised at 440 nm. [Chl-a] is the concentration of Chl-a ( $mg m^{-3}$ ), [SPM] the concentration of SPM ( $g m^{-3}$ ) and  $a_{CDOM}$  the CDOM absorption at 440 nm ( $m^{-1}$ ). For these properties the median values of  $a_{Chl}^*$ ,  $a_{SPM}^*$ ,  $a_{CDOM}^*$ , and  $b_{SPM}^*$  from the 25 best stations as measured in the Wadden Sea were taken (Hommersom et al., 2009). Data from Pope and Fry (1997) and Morel et al. (2007) were used for absorption properties of pure water ( $a_w$ ) and data from Buiteveld (1999) were used for the scattering properties of pure water ( $b_w$ ). The constant  $f$  was assumed to be 0.33 (Morel and Prieur, 1977), the refractive coefficient between water and air was assumed to be 1.33.





**Figure 6.1. Endmembers.** Note the scale difference between figures a and b. The low-concentrations endmember is shown in both graphs for comparison.

Endmembers were not generated using maximum [Chl-a], [SPM] and  $a_{\text{CDOM}}$  in the water, because very high concentrations would deform the spectrum to a great extent. Meanwhile, creating endmembers based on the “highest” concentration is not possible: ultimately reflectances of a pure substance will remain. Also, endmembers based on concentrations much higher than realistic in the area are not needed: if a pixel has reflectances somewhat higher or lower than the most extreme endmember, since this pixel would be classified as 100 % of this endmember anyhow. Such a situation would only increase the modelling error. The same will happen when the shapes of the SIOPs ( $a^*_{\text{Chl}}$ ,  $a^*_{\text{SPM}}$ ,  $a^*_{\text{CDOM}}$ , and  $b^*_{\text{SPM}}$ ) used in the Gordon model are very different from the properties used to generate the endmembers, or when high chlorophyll fluorescence occurs -which was not included in the model- or when the Gordon model was not fully applicable. An input spectrum with a spectral shape different than can be constructed with the endmembers will increase the modelling error, however, when the discrepancies are not too large such a spectrum will still be unmixed with the most suitable endmembers and the abundance results will be minimally influenced.

**Table 6.1. Concentrations used in the Gordon model to generate the endmembers.**

Endmember	[Chl]	[SPM]	$a_{\text{CDOM}} (440)$
pure water	0	0	0
low-concentrations	1	1	0.2
CDOM-dominated	1	1	3
CDOM-Chl-dominated	60	1	3
Chl-dominated	60	1	0.2
SPM-dominated	1	100	0.2
SPM-CDOM-dominated	1	100	3
SPM-Chl-dominated	60	100	0.2
high-concentrations	60	100	3

Endmembers were generated for pure water, for water with low (SPM  $1 \text{ g m}^{-3}$ , Chl-a  $1 \text{ mg m}^{-3}$ , CDOM  $0.2 \text{ m}^{-1}$ ), and high (SPM  $100 \text{ g m}^{-3}$ , Chl-a  $60 \text{ mg m}^{-3}$ ,  $a_{\text{CDOM}} 3 \text{ m}^{-1}$ ) concentrations, and mixtures between low and high concentrations for the three substances (so one substance with a low and two with a high concentration, or two with a low and one with a high concentration), leading to a total of 9 endmembers (Table 6.1, Figure 6.1). The endmember model can also be run with more or with less endmembers than spectral bands, however, with more endmembers the model is over determined; there is not one unique solution and the vulnerability for ambiguity increases. The modelling error is

calculated with the root mean squared error (RMSE), according to equation 6.9, in which  $n = 9$  and  $a-i$  the abundances determined in the unmixing model. The RMSE was used to flag pixels for which the unmixing process failed (artificially set to  $RMSE \geq 0.01$ ).

$$RMSE = \sqrt{\frac{[R_{\text{measured}} - (aR_1 + bR_2 + cR_3 + \dots + iR_n)]^2}{n}} \quad (6.9)$$

### 6.1.5 Testing the endmember model

The endmember model was evaluated, first by unmixing in situ measured reflectance data and comparing the obtained endmembers with the simultaneously measured concentrations of Chl-a, SPM and CDOM. Second, various MERIS images were used as model input. The ability of the model to visualise well known spatial, seasonal, tidal and weather related changes in the Wadden Sea was tested in many well known situations (Hommersom et al., 2010). The derived endmember abundances over the gradients in the area, including the estuaries were examined, and the endmember abundances derived in images acquired of various seasons, during different moments in the tidal cycle and during different weather conditions were compared.

We anticipated for:

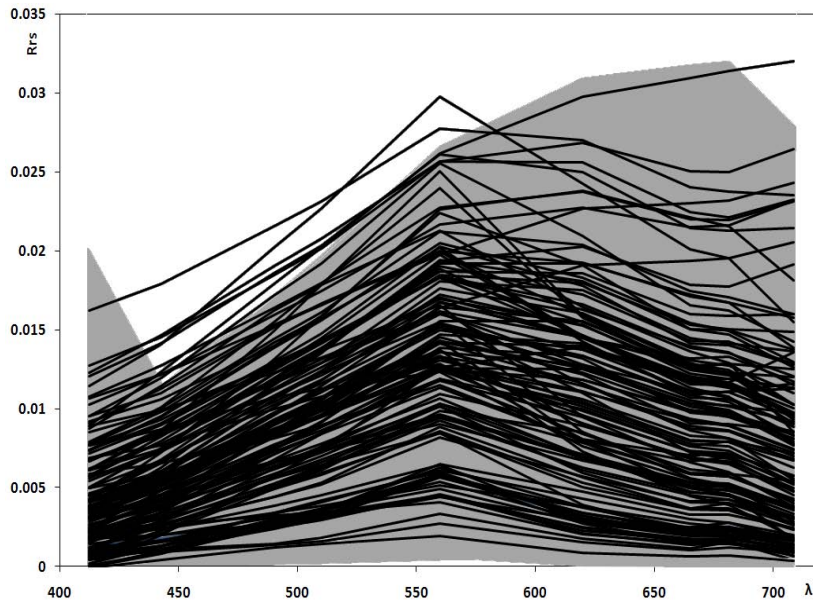
- 1) Spatial variation. Lower IOP values in the Wadden Sea than in the North Sea (Hommersom et al., 2009); and an IOP gradient in the estuaries.
- 2) Seasonal variation. IOPs dominated by Chl-a in spring because of phytoplankton blooms (e.g. Cadée 1980); IOPs dominated by SPM in winter (e.g. Grossart et al., 2004; Lemke et al., 2009) due to the more windy weather, but also because of a lack of benthic organisms that stabilise the sediment (Austen et al. 1999).
- 3) Tidal variation. High absorption and scattering by SPM and possibly absorption by Chl-a at the moment of the tidal cycle with the highest tidal currents (Poremba et al., 1999; Hommersom et al., 2009), that occur about two hours before slack tide (Postma 1982).
- 4) Weather related variation. High IOPs during storm (Badewien et al., 2009; Stanev et al., 2009), due to resuspension of SPM, Chl-a and, to a lesser extent, CDOM from pore water (Lübben et al., 2009). Differences in IOPs depending on wind direction (Badewien et al., 2009).
- 5) If reflectances that cannot be modelled with the current endmembers are encountered high modelling errors are expected. These errors would indicate novelty spectra (Schiller et al., 2007).

## 6.2 Results and discussion

### 6.2.1 Validation of the endmembers and the model

A comparison was made between endmembers and the in situ reflectances. The generated endmembers with the lowest reflectances were lower than any of the measured spectra (Figure 6.2). This was necessary, because all in situ stations were located in the Wadden Sea or in the North Sea just outside the island arc (Hommersom et al., 2009), while the reflectances in the open area of the German Bight and North Sea were expected to be lower. The endmembers with the highest reflectances were higher than almost all in situ measured spectra (Figure 6.2), although these endmembers showed a

somewhat different spectral shape in the first two bands (412 and 440 nm) or in the last band (708 nm) than the in situ spectra with the highest reflectances. This could be due to other SIOPs for SPM at these in situ stations than the median value that was used to generate the endmembers. However, these small spectral differences should not be a problem for the unmixing as these endmembers with the highest reflectance will still remain the best suitable to unmix the high-reflective measurements.



**Figure 6.2.** In situ measured  $R_{rs}$  (TriOS) (black lines) and coverage of the endmembers (grey shading).

To evaluate the model, first the in situ measured reflectance spectra were used as input. When the abundances of the nine endmembers were compared with the in situ data of [Chl-a], [SPM], and  $a_{CDOM}$ , the applicability of the endmembers could be validated (Table 6.2). In this validation it is assumed that, in spite of variability in SIOPs, IOPs and concentrations have a positive correlation. It seems that the low-concentrations endmember functioned as a basis, as it was present with significant abundances in almost all unmixing results. This endmember was usually found in combination with one and sometimes two other endmembers at higher abundances ( $> 0.25$ ) and two endmembers at low abundances ( $< 0.25$ ). Indeed, spectra measured at locations with low [Chl-a], [SPM], and  $a_{CDOM}$  were unmixed with a high abundance of the low-concentrations endmember, while mostly the substance with a relatively high concentration related with the end-member dominated by that substance. Only in the spectrum collected at May 2<sup>nd</sup> at 14.25 h., absorption by CDOM and Chl-a (present in the in situ data) seemed to be mistaken for pure water absorption by the model. The SPM-dominated and the SPM-Chl-dominated endmembers often occurred in higher abundances. The results indicate that the substance with the largest influence on the reflectance spectrum is the substance with the relatively highest concentration. At stations where concentrations are (relatively) comparable, SPM dominates the spectral shape of the reflectance spectrum. The last remark is in agreement with general knowledge of the influence of SPM and its spectral signature (e.g. Lubac and Loisel, 2007).

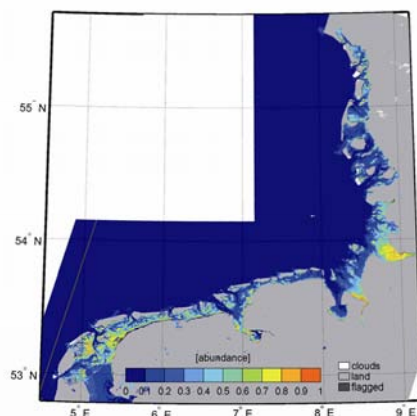
**Table 6.2. Results of unmixing in situ measured reflectance data. The table presents in situ concentrations and derived endmember abundances. Due to space restraints, the data for not all of the 132 spectra were presented. Data were listed in order of sampling time and data of every 3<sup>rd</sup> station is presented. Gray shading for abundances > 0, dark gray shading for abundances > 0.25.**

Date	Time	GPS N decimals	GPS E decimals	In situ data			Endmember abundances								RMSE	
				Chl-a (mg m <sup>-3</sup> )	SPM (g m <sup>-3</sup> )	CDOM (m <sup>-1</sup> )	Pure water	Low con.	CDOM	CDOM-Chl	Chl	SPM	SPM-CDOM	SPM-Chl		High Conc.
7-Mar-06	14:20	52.9882	4.7880	4.0	12.3	n.a	0.07	0.66	0.00	0.00	0.00	0.28	0.00	0.00	0.00	3.97E-03
9-Mar-06	17:05	53.0010	4.7868	7.2	13.1	n.a	0.05	0.72	0.00	0.00	0.00	0.24	0.00	0.00	0.00	3.59E-03
2-May-06	9:36	53.3015	5.2652	6.2	6.0	0.8	0.00	0.75	0.00	0.00	0.21	0.03	0.00	0.01	0.00	2.69E-04
2-May-06	16:25	53.4232	5.7993	15.7	62.4	1.0	0.28	0.08	0.00	0.00	0.00	0.51	0.00	0.13	0.00	2.40E-03
3-May-06	10:36	53.4468	6.1698	10.5	25.9	0.9	0.00	0.62	0.00	0.00	0.00	0.22	0.00	0.15	0.00	9.42E-04
3-May-06	15:42	53.4833	6.4708	6.3	7.5	1.0	0.00	0.68	0.00	0.00	0.25	0.07	0.00	0.00	0.00	7.48E-04
4-May-06	10:14	53.3818	6.9580	9.5	30.3	1.8	0.00	0.44	0.00	0.00	0.00	0.52	0.00	0.04	0.00	1.41E-03
5-May-06	8:40	53.5268	6.7540	12.6	6.7	1.1	0.00	0.45	0.00	0.00	0.44	0.00	0.05	0.06	0.00	1.02E-03
5-May-06	16:34	53.7885	7.5155	2.0	2.6	0.6	0.04	0.81	0.13	0.00	0.00	0.02	0.00	0.00	0.00	5.87E-05
6-May-06	10:51	54.0528	8.2733	10.5	2.1	0.5	0.00	0.62	0.00	0.00	0.34	0.00	0.02	0.02	0.00	4.53E-04
7-May-06	10:19	54.8610	8.2167	15.7	2.4	0.6	0.00	0.28	0.00	0.00	0.70	0.00	0.02	0.00	0.00	1.69E-04
8-May-06	6:27	55.0950	8.3375	4.3	2.5	0.2	0.00	0.51	0.00	0.00	0.49	0.00	0.00	0.00	0.00	9.18E-04
9-May-06	6:02	54.5912	8.4035	6.6	7.2	0.9	0.00	0.89	0.00	0.00	0.00	0.07	0.00	0.03	0.00	1.09E-03
9-May-06	12:08	54.1417	8.7235	41.2	23.2	0.8	0.00	0.53	0.00	0.00	0.00	0.11	0.00	0.36	0.00	8.23E-04
13-Jun-06	10:57	53.0010	4.7870	n.a	30.0	0.9	0.00	0.70	0.00	0.00	0.00	0.28	0.00	0.03	0.00	1.08E-03
14-Jun-06	7:55	53.0010	4.7870	n.a	22.0	0.7	0.00	0.60	0.00	0.00	0.00	0.33	0.00	0.06	0.00	1.22E-03
15-Jun-06	11:05	53.0010	4.7870	n.a	24.0	0.5	0.00	0.79	0.00	0.00	0.00	0.19	0.00	0.01	0.00	1.34E-03
15-Jul-06	10:45	53.0010	4.7870	n.a	25.2	0.7	0.00	0.70	0.00	0.00	0.00	0.12	0.00	0.18	0.00	8.25E-04
15-Jul-06	17:45	53.0010	4.7870	n.a	52.4	0.4	0.00	0.65	0.00	0.00	0.00	0.26	0.00	0.09	0.00	9.99E-04
19-Jul-06	8:10	53.0010	4.7870	n.a	4.4	0.5	0.00	0.75	0.00	0.00	0.00	0.23	0.00	0.02	0.00	1.47E-03
21-Aug-06	13:00	53.2360	5.2585	25.4	20.8	0.5	0.10	0.33	0.00	0.00	0.00	0.37	0.00	0.20	0.00	2.54E-03
22-Aug-06	10:50	53.4968	6.0128	12.1	63.6	0.5	0.00	0.46	0.00	0.00	0.00	0.40	0.00	0.14	0.00	1.93E-03
23-Aug-06	10:25	53.4963	6.4028	5.1	16.8	0.3	0.15	0.41	0.00	0.00	0.00	0.44	0.00	0.00	0.00	3.96E-03
23-Aug-06	18:00	53.4960	6.4023	13.2	38.4	0.7	0.00	0.52	0.00	0.00	0.00	0.34	0.00	0.14	0.00	1.77E-03
25-Aug-06	4:55	53.4963	6.4032	7.8	20.8	0.8	0.01	0.71	0.00	0.00	0.00	0.24	0.00	0.05	0.00	1.55E-03
26-Aug-06	17:05	53.4963	6.4032	14.6	19.6	0.8	0.00	0.71	0.00	0.00	0.00	0.16	0.00	0.13	0.00	1.27E-03
29-Aug-06	10:37	53.4172	6.2135	20.8	65.2	0.7	0.00	0.56	0.00	0.00	0.00	0.25	0.00	0.19	0.00	6.08E-04
30-Aug-06	10:05	53.4262	6.0572	24.7	46.4	0.6	0.10	0.23	0.00	0.00	0.00	0.47	0.00	0.20	0.00	2.19E-03
31-Aug-06	7:45	53.2337	5.2943	22.3	15.6	0.6	0.00	0.71	0.00	0.00	0.00	0.19	0.00	0.10	0.00	2.52E-03
18-Sep-06	10:08	53.0945	5.0645	8.4	5.4	0.9	0.00	0.84	0.00	0.00	0.13	0.00	0.02	0.01	0.00	8.63E-04
18-Sep-06	16:30	53.3967	5.5738	4.7	3.2	n.a	0.18	0.56	0.00	0.00	0.00	0.26	0.00	0.00	0.00	2.19E-03
20-Sep-06	14:45	53.4957	6.4020	15.8	25.6	0.5	0.02	0.68	0.00	0.00	0.00	0.23	0.00	0.06	0.00	1.33E-03
21-Sep-06	8:15	53.4953	6.4013	8.6	13.2	n.a	0.01	0.75	0.00	0.00	0.00	0.23	0.00	0.00	0.00	1.68E-03
21-Sep-06	11:15	53.4957	6.4022	11.8	53.6	0.7	0.00	0.65	0.00	0.00	0.00	0.33	0.00	0.03	0.00	1.75E-03
21-Sep-06	14:15	53.4957	6.4020	4.0	27.6	0.6	0.00	0.65	0.00	0.00	0.00	0.29	0.00	0.06	0.00	1.47E-03
7-May-07	10:55	53.2215	4.9523	14.0	3.6	0.7	0.00	0.69	0.00	0.00	0.25	0.03	0.01	0.01	0.00	5.59E-04
8-May-07	8:25	53.1600	5.1993	11.0	41.2	0.7	0.09	0.44	0.00	0.00	0.00	0.43	0.00	0.03	0.00	2.54E-03
8-May-07	11:27	53.3067	5.4045	10.4	32.0	0.9	0.05	0.46	0.00	0.00	0.00	0.46	0.00	0.03	0.00	2.23E-03
9-May-07	9:45	53.3088	5.5455	64.5	452.0	n.a	0.17	0.00	0.00	0.00	0.00	0.50	0.00	0.34	0.00	1.50E-03
11-May-07	13:40	53.3152	7.1600	32.0	290.0	1.5	0.00	0.21	0.00	0.00	0.00	0.05	0.35	0.00	0.40	5.39E-04
11-May-07	17:20	53.3878	6.9672	27.2	14.4	1.5	0.04	0.39	0.00	0.00	0.00	0.31	0.00	0.26	0.00	1.43E-03
13-May-07	9:25	53.9133	8.0730	24.9	9.2	0.6	0.00	0.33	0.00	0.00	0.65	0.02	0.00	0.00	0.00	3.05E-04
14-May-07	10:30	54.1092	8.8662	38.5	30.0	0.7	0.06	0.42	0.00	0.00	0.00	0.26	0.00	0.26	0.00	1.21E-03
14-May-07	14:15	54.1133	8.8663	> 60	154.0	0.5	0.00	0.10	0.33	0.00	0.00	0.00	0.04	0.00	0.54	1.29E-03

### 6.2.2 Water class monitoring with unmixed MERIS data

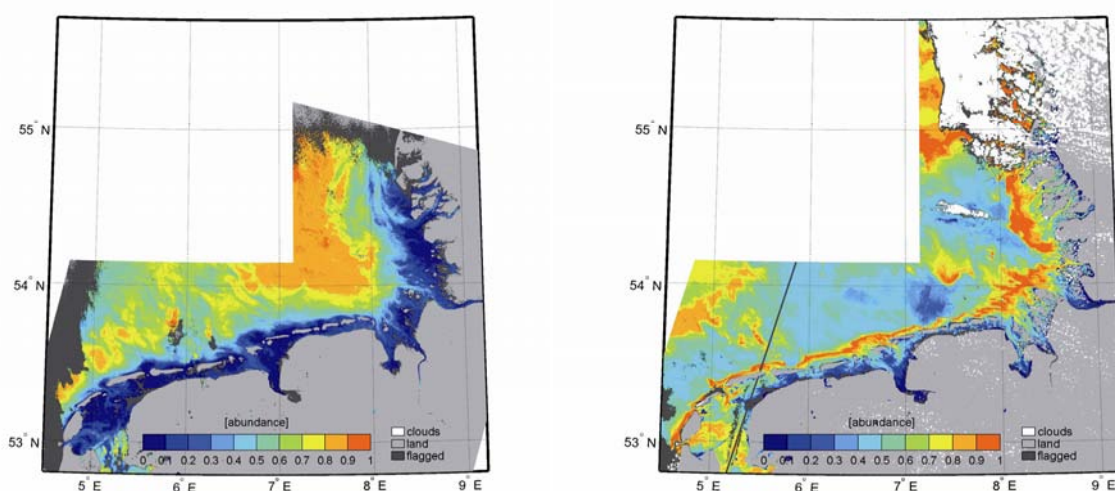
In the unmixed MERIS images, spatial variation in the obtained water classes became clearly visible, as shown in Figures 6.3 to 6.8. High abundances (0.5 to 0.9) of the SPM-Chl-dominated endmember were found at the innermost locations of the Wadden Sea and in sheltered areas behind the islands (Figure 6.3). The basic low-concentrations endmember showed its highest abundances in the North Sea, in winter covering most of the German Bight (Figure 6.4a), while in spring and summer its area was reduced (Figure 6.4b) in favour of the CDOM-dominated, CDOM-Chl-dominated and Chl-dominated

endmembers (e.g. Figure 6.5). The pure water endmember had low abundances (maximum 0.5, generally 0.2 or 0.3) at the most offshore locations ( $\sim > 53.5^\circ\text{N}$ ,  $< 5.5^\circ\text{E}$ ) in almost every image (not shown). Only in winter this endmember was spread over the German Bight in abundances of maximum 0.2.



**Figure 6.3.** Abundance of the SPM-Chl-dominated endmember with calm weather, illustrated with the image of May 10<sup>th</sup> 2006, when the daily average wind speed was  $4.7\text{ m s}^{-1}$  and the highest hourly average wind speed  $6.0\text{ m s}^{-1}$ . The flagged line in the west is an error caused by the first version of the ICOL processor.

The most extreme spatial differences were found in the Ems-Dollard estuary (Figure 6.6), the other rivers did not show such extreme gradients. The Ems-Dollard showed a trend with SPM-dominated water in the Dollard (6.6a), via SPM-Chl-dominated water in the inner estuary (6.6b) to high abundances for the low-concentrations endmember in the outer estuary (6.6c). In spring, outside the estuary the Chl-dominated endmember was found (6.6d). This spatial trend in IOPs with high  $b/a$  values, via lower  $b/a$  values at high total  $a$  and  $b$ , and again lower  $b/a$  values at low total  $a$  and  $b$ , to finally low  $b/a$  values at low  $a$  and  $b$  is similar to the trend found by Magnuson (2004) in the upper, mid and lower Chesapeake Bay and the inshore Middle Atlantic Bight.



**Figure 6.4.** Abundance of the low-concentrations endmember at days with comparable wind speeds, a: in winter, illustrated with the image of January 16<sup>th</sup> 2006 (daily average south-easterly wind  $6.8\text{ m s}^{-1}$ , highest hourly average wind  $8.0\text{ m s}^{-1}$ ), which could not be processed with the ICOL processor, b: in summer, illustrated with the image of June 30<sup>th</sup> 2006 (daily average north easterly wind  $6.1\text{ m s}^{-1}$ , highest hourly average wind  $9.0\text{ m s}^{-1}$ ). The flagged line is an error caused by the first version of the ICOL processor.

Analyses of variations over the tidal cycle required MERIS images acquired at various moments in the tidal cycle. As the overpass of MERIS is each day at approximately the same time, images of several weeks were needed, while other conditions (weather, season) should be similar. Four images, acquired in June and July 2006, with calm weather (average daily wind conditions over the days of acquisition of the four images ranging  $2.9\text{--}6.1\text{ m s}^{-1}$ , wind direction north-east to south-east) were selected. With these four images half of the tidal cycle was covered. As the tide varies over the area, the part of the cycle that was covered depends on the location (e.g. for the area near Den Helder the images cover high water (HW) to low water (LW)). Figure 6.6 (a-d) shows the abundances of the SPM-Chl-dominated endmember, which was the most representative endmember in the Wadden Sea in the four selected images. Other endmembers were absent in the Wadden Sea, except for the SPM-dominated endmember, which had high abundances in the Dollard in every image, and low abundances ( $<0.2$ ) at various locations in the Wadden Sea in the image of June 30<sup>th</sup> '06. Over the examined part of the tidal cycle the following trends in the abundances of the SPM-Chl-dominated endmember were visible (Figure 6.6a-d):

- The lowest abundances occurred just after HW, when relatively clear North Sea water had entered the Wadden Sea and SPM and benthic algae have had the time to settle out (Den Helder, 6.6b; the East Frisian Wadden Sea, 6.6c).
- Abundances increased during ebb (Den Helder, 6.6c; Eastern Dutch Wadden Sea, 6.6d; Ems estuary/area near island Borkum, 6.6d; East Frisian Wadden Sea, 6.6d).
- At LW and the first hour(s) after, large percentages of the surface were covered with surfacing tidal flats. Abundances in the surrounding water were similar to or lower than during ebb (East Frisian Wadden Sea, 6.6a; near Den Helder, 6.6d). This makes sense, as SPM and benthic algae will be subject to sedimentation in the calm water.
- The highest abundances were seen during flood, about 2.5 hours before HW (Eastern Dutch Wadden Sea 6.6a and 6.6b; Ems estuary/area near island Borkum, 6.6b).

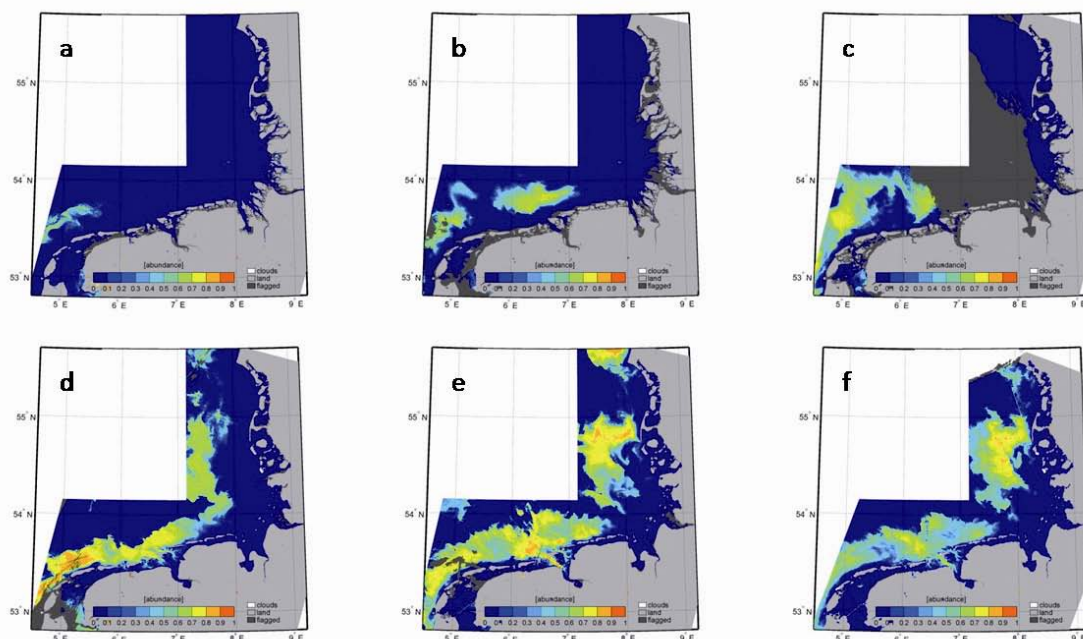


Figure 6.5. Development of the spring bloom in 2007, illustrated with abundances of the Chl-dominated endmember. Images of: a: March 12<sup>th</sup>, b: March 25<sup>th</sup>, c: March 28<sup>th</sup>, d: April 16<sup>th</sup>, e: April 29<sup>th</sup>, f: May 1<sup>st</sup>.



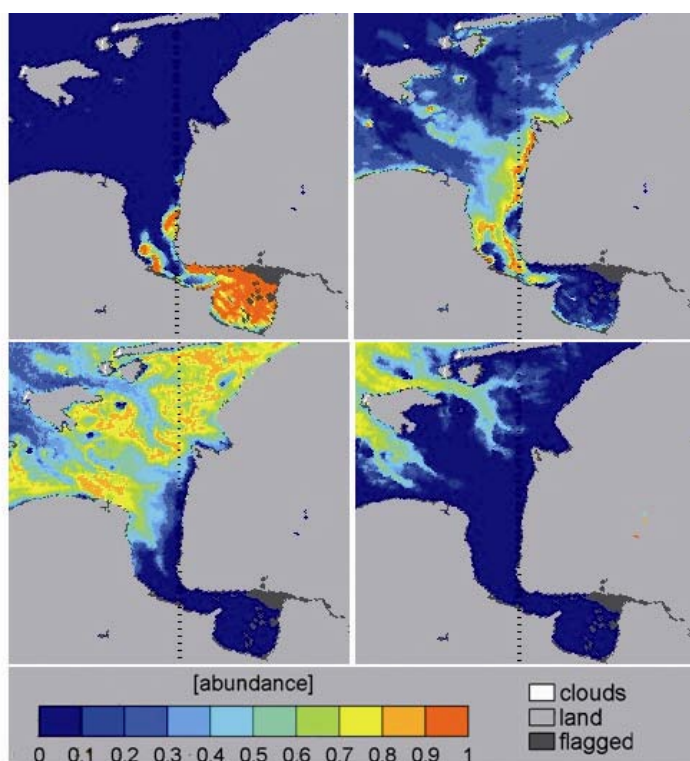


Figure 6.6. General trend in the Ems-Dollard estuary, illustrated with the unmixed image of April 16<sup>th</sup>, 2007. a: SPM-dominated endmember, b: SPM-Chl-dominated endmember, c: low-concentrations endmember, d: Chl-dominated endmember.

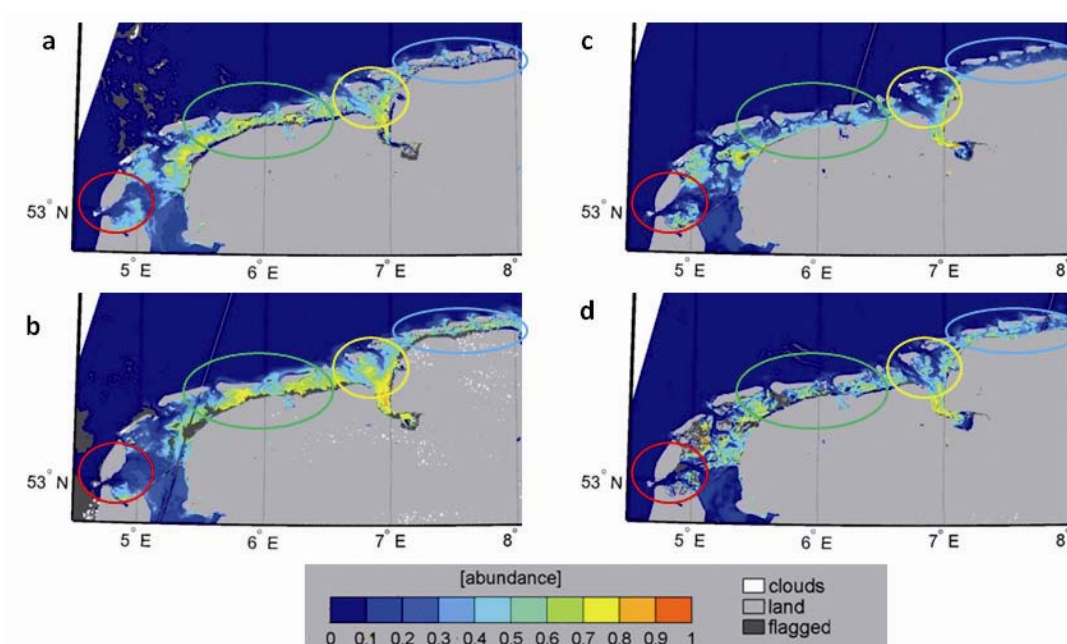
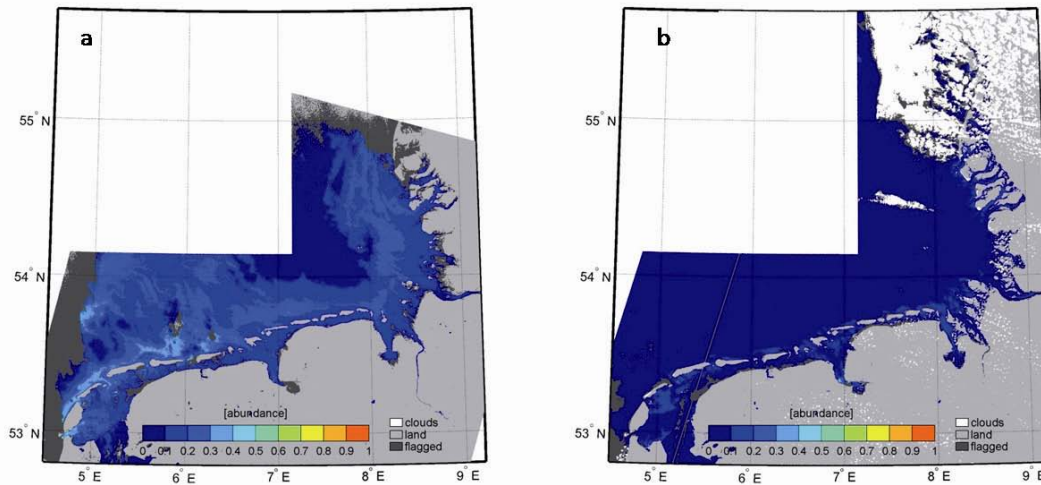


Figure 6.7. Images showing the influence of tidal variation with the abundances of the SPM-Chl-dominated endmember. a-c respectively: July 3<sup>rd</sup> (10.29 UTC), June 30<sup>th</sup> (10.23 UTC), July 11<sup>th</sup> (10.20 UTC), June 8<sup>th</sup> (10.14 UTC), all 2006. The circles represent the areas of red: Den Helder (DH, the narrow channel), green: the eastern Dutch Wadden Sea (EDWS), yellow; Ems estuary/area near island Borkum (EB), blue: the East-Frisian Wadden Sea (EFWS, Germany). Tides were (HW = high water, LW = low water):

- a: DH ~HW, EDWS: ~2.5 h after LW, EB: ~2 h after LW, EFWS: ~1.5 h after LW.
- b: DH ~just after HW, EDWS: ~1.5 h before HW, EB: ~2.5 h before HW, EFWS: ~3 h before HW.
- c: DH ~1.5 h before LW, EDWS: ~1 h after HW, EB: ~0.5 h after LW, EFWS: ~just after HW.
- d: DH ~LW, EDWS: ~2 h before LW, EB: ~3 h before LW, EFWS: ~2.5 h after HW.

Seasonal changes became visible in the abundances as well. In winter the abundances of the CDOM-dominated, CDOM-Chl-dominated and Chl-dominated endmember were reduced to zero, while the abundances of the SPM-dominated endmember were relatively high compared to summer (Figure 6.8). Because of many days with clear weather in (early) spring 2007, results could show the appearance, development and movement of the spring bloom of phytoplankton in March-May 2007 (Figure 6.5). The bloom drifted in the direction of the residual current in the German Bight (Postma, 1982). Unfortunately, May 2007 was very cloudy so that this bloom could not further be followed.

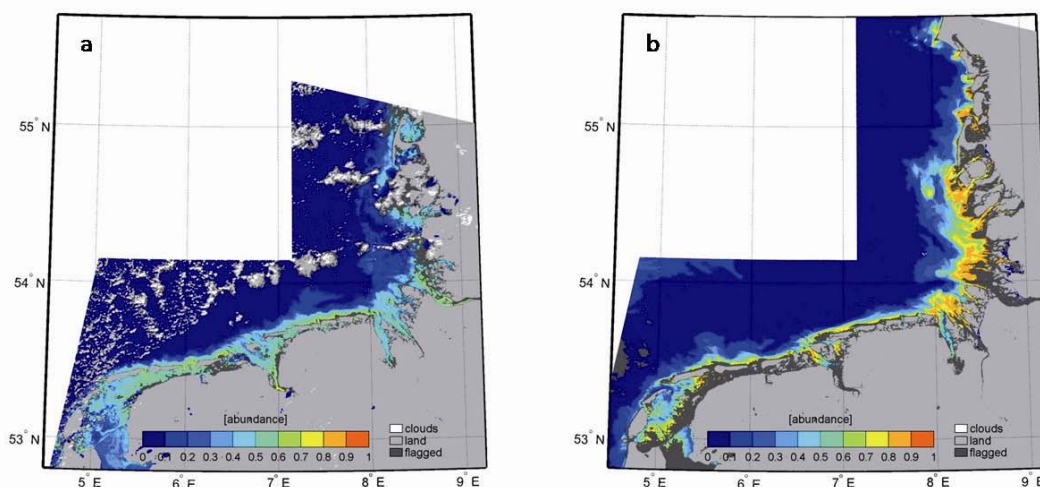


**Figure 6.8.** Abundance of the SPM dominated endmember, a: in winter, illustrated with the image of January 16<sup>th</sup> 2006 (daily average south easterly wind  $6.8 \text{ m s}^{-1}$ , highest hourly average wind  $8.0 \text{ m s}^{-1}$ ), which could not be processed with the ICOL processor, b: in summer, illustrated with the image of June 30<sup>th</sup> 2006 (daily average north-easterly wind  $6.1 \text{ m s}^{-1}$ , highest hourly average wind  $9.0 \text{ m s}^{-1}$ ).

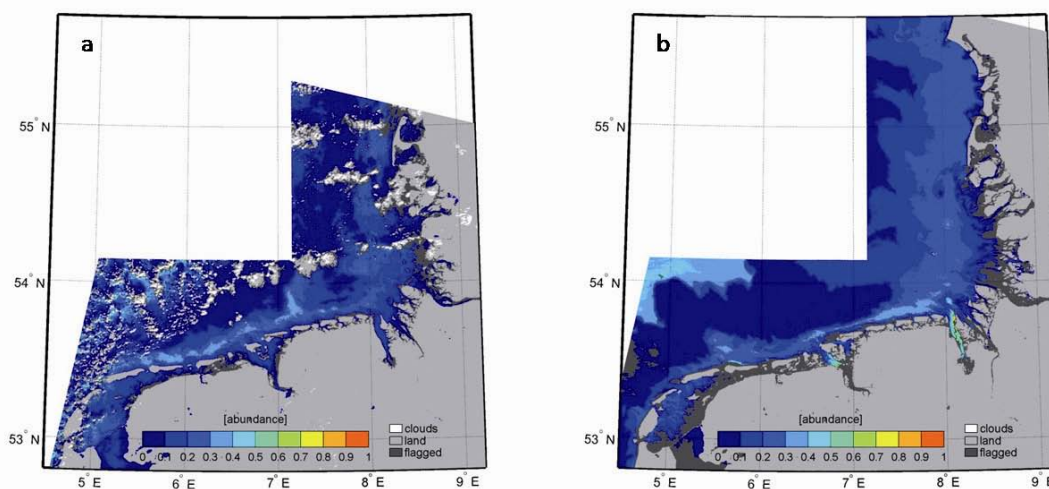
Wind induced resuspension became visible with high abundance of the SPM-Chl-dominated endmember (Figure 6.9a and b) and the SPM-dominated endmember (Figure 6.10a and b) in the Wadden Sea and on the outer side of the islands. Abundances of these endmembers were much lower with calm weather (Figure 6.3). The south-westerly wind at December 10<sup>th</sup> 2006 had apparently blown relatively clear North Sea water into the western Dutch Wadden Sea (low abundances of the SPM-Chl-dominated endmember), while resuspension caused relatively high abundances of the SPM-Chl-dominated and SPM-dominated endmembers in the rest of the Wadden Sea, and north of the Dutch and western German islands (Figure 6.9a and 6.10a). The north-north-easterly wind of late March 2007 caused much higher resuspension than the south-westerly wind early December 2006, visible as very high abundances of the SPM-Chl-dominated endmember and relatively high abundances of the SPM-dominated endmember along the Northern German and Danish islands in the German Bight (Figure 6.9b). In December, the high abundances of the SPM-Chl-dominated as well as the SPM-dominated endmembers could partly be due to extra resuspension caused by tide against wind, since the areas where the highest abundances occurred, the Dutch and western German islands, were subject to ingoing tide at the time of the image acquisition. This was not the case in March, when the highest abundances occurred around the islands located  $54^{\circ}44' \text{ N}$ , where tide was outgoing and the current moved more or less in the same direction as the easterly wind. The wind-wave induced mixing kept the sediment in the East-Anglian plume (Doerffer and Fischer, 1994; Eleveld et al., 2008) in suspension, which is visible as high



abundances of the SPM-Chl-dominated and the SPM-dominated endmembers in the image of March 25<sup>th</sup>, north of 54.5°N and west of 6°E (Figure 6.9b and 6.10b).



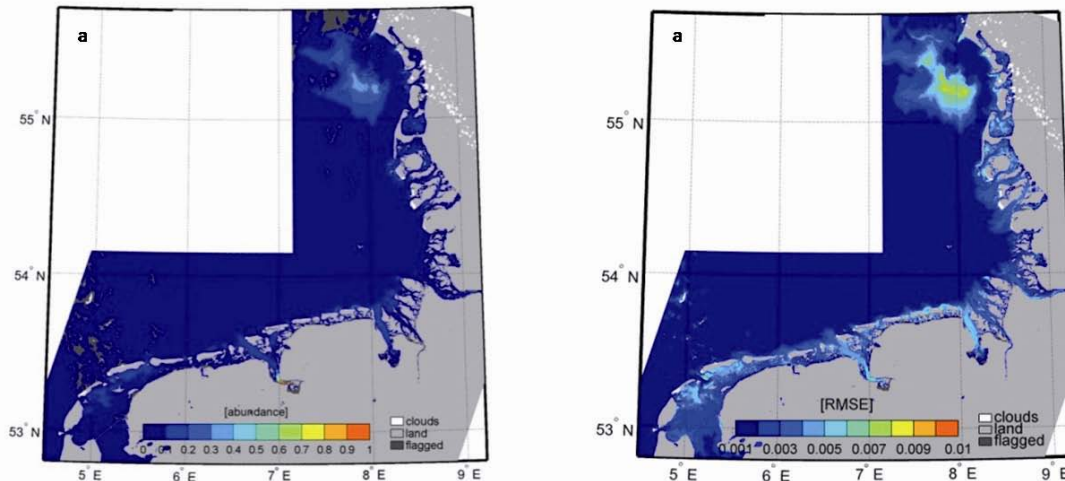
**Figure 6.9.** Influence of wind on the abundances of the SPM-Chl-dominated endmember. a: south-westerly wind, illustrated with the image of image December 10<sup>th</sup> 2006 (low tide in the Marsdiep), after eight days south-westerly wind (daily average wind 5.3-12.4 m s<sup>-1</sup>, highest hourly average wind 7.0-15.0 m s<sup>-1</sup>, December 8-11<sup>th</sup> had the lowest wind speeds). This image could not be processed with the ICOL processor. b: north-north-easterly wind, illustrated with the image of image March 25<sup>th</sup> 2007, after five days strong wind (daily average wind 10.9-13.8 m s<sup>-1</sup>, highest hourly average 11.0-16.0 m s<sup>-1</sup>, on March 25<sup>th</sup> itself wind turned to East and decreased).



**Figure 6.10.** Same as Figure 9, now presenting the abundance of the SPM-dominated endmember.

Early in July 2006 a patch with a high abundance of the SPM-dominated endmember was seen north-west of the Danish islands (Figure 6.11a), indicating high SPM, or at least high reflectances. Also the pure-water endmember was elevated. The shape and location of the patch, the low-wind conditions of July 3<sup>rd</sup> and the combination with the pure-water endmember reveal that the patch could not be caused by resuspension and the high reflectances would possibly be caused by something else than SPM. Elevated RMSE values in the patch (Figure 6.11b) suggest the MERIS spectra had a shape that was not well covered by the spectral shapes of the endmembers: the patch was a novelty. It could be a coccolith bloom, as these algae cause a high reflection and have a distinct specific absorption spectrum. This explanation was supported by the presence of an elevated biomass of *prymnesiophytes* (coccoliths)

found by the Danish National Environmental Monitoring Institute (NERI: [www.dmu.dk/International/Water/MarineMonitoring/MADS](http://www.dmu.dk/International/Water/MarineMonitoring/MADS)) at the nearest in situ station in the first two weeks of July 2006. The spectral shape of the reflectances in the patch showed high similarities with the bloom found by Schiller et al. (2007); the high blue-green ratios explains why the pure-water endmember had high abundances.



**Figure 6.11. Abundance of the SPM-dominated endmember, July 3<sup>rd</sup> 2006.**

Tidal flat detection would in principle be possible as well with the presented unmixing method. Therefore, an endmember set including a “tidal flat”-endmember should be used. However, this could not be proven by unmixing level-2 MERIS data. The neural network of the C2R processor was not trained for land or tidal flat data and all pixels at land or tidal flat are flagged with the RAD\_ERR flag, which means that the reflection at the top of the atmosphere was invalid and reflectances should not be trusted. The C2R level-2 product used in this study indeed showed unrealistically low values at tidal flats and land, so that unmixing did not give high abundances for a tidal flat endmember for these pixels. Standard MERIS level-2 data had often negative values in the blue wavelengths or showed unrealistic spectral shapes in coastal water, probably due to incorrect atmospheric correction. Therefore, this data has not been used as modelling input.

### 6.3 Conclusions

Water classification and monitoring by means of fully constrained unmixing of (MERIS) reflectance spectra proved to be possible. The advantage of this type of model over other classification models is its fuzziness, which is better suited to visualise degradation, sinking and mixing of (substances in) water masses than other classification models.

The disadvantage of the presented model compared to retrieving concentrations is that abundances are only scaled with absolute concentrations. Because the applied unmixing technique was linear, while the effect of concentrations of Chl-a, SPM and CDOM on reflectance spectra is not linear, derivation of concentrations from the endmember abundances is not possible. The endmembers and therefore the abundances in the current model are based on, but do not have a linear correlation with IOPs. As IOPs are a function of SIOPs and concentrations, and as SIOPs show natural variability, neither IOPs nor

endmembers are direct functions of concentrations. Tyler et al. (2006) were able to derive Chl-a in Lake Balaton by using an unconstrained unmixing method. However, this model cannot be used for monitoring water masses since the abundances of the endmembers might have any value (including negative values). Jianguang et al. (2005) minimised the effect of SPM, the most non-linear component, by normalising or differentiating the spectrum before unmixing. The derived endmembers could be used to derive the concentration of Chl-a, but the model loses its sensitivity to monitor water classes influenced by SPM. Monitoring of water mass (movements) mainly requires an objective and standardised technique, which allows comparison of data of one image to that of next day, or to that of another situation. These objectives were achieved with the presented endmember model. The advantage of the current model is its in-vulnerability for variability in SIOPs and does not have to be recalibrated with seasonal specific or local SIOPs when it is applied to images of other seasons or a relatively similar turbid coastal area.

The results discussed above showed variation in water classes that were in agreement with expected spatial, tidal, seasonal, and wind related variations. A coccolith bloom was identified as a novelty by a combination of high reflectance values and a high RMSE at a location where this was not expected. An extra “coccolith” endmember can be generated to directly identify such blooms. Because the method is based on general shapes of reflectance spectra, and the endmembers were generated for an area with a wide range of concentrations of SPM, Chl-a, and CDOM, the presented model will be suitable for similar turbid areas. It is insensitive to small variations in SIOPs, although for use in open ocean situations or coastal areas with other specific properties (such as another colour sediment, specific dominant phytoplankton species or water with a typical CDOM source) the endmember set needs to be re-simulated. Especially when spectral shapes of the input spectra are not covered by the endmembers, as shown in Figure 4, re-simulation is recommended. Also for application to other ocean colour sensors (with enough spectral bands to distinguish Chl-a and SPM absorption) the endmembers need to be re-simulated. Simulation of a new set of endmembers is easier than acquiring local SIOP sets or recalibrating semi-empirical models as it requires only few in situ measurements.

### **Acknowledgements**

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# **Chapter 7**

## **Synthesis and outlook**

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## 7 Synthesis and outlook

Optical remote sensing algorithms for monitoring water quality are under development for turbid coastal zones. Their performances are improving; however, their products are still of limited accuracy compared products derived from satellite data of the open oceans. There remains uncertainty regarding the quality of the data acquired in turbid areas. This study is conducted to determine the possibilities of the MERIS sensor for monitoring water quality or water masses by means of remote sensing in extremely turbid areas. The Wadden Sea was taken as case study area, and is representative for other estuaries and tidal flat areas. Furthermore, monitoring of this sea is mandatory because of its nature reserve status and its July 2009 inclusion on the UNESCO World Heritage List.

### **7.1 Answers to the first research question. The ranges and the spatial and temporal variations in concentrations of optically active substances and (specific) optical properties in the Wadden Sea, processes responsible for these variations and their impact on remote sensing of the area (Chapters 2 and 3).**

The second chapter of this thesis reviews the literature on optically active substances, optical properties, remote sensing data and remote sensing algorithms for the Wadden Sea. A schematic overview of the substances and processes interesting for optical remote sensing in an estuary and tidal flat area such as the Wadden Sea is given in Figure 2.3. Concentrations of Chlorophyll-a (Chl-a), Suspended Particulate Matter (SPM) and Coloured Dissolved Organic Matter (CDOM) are extremely high. Spatial variation in optical properties is influenced by the inflow of CDOM-containing river water in the estuaries, the inflow of relatively clear North Sea water through channels between the islands, and shallow areas with (emergent) tidal flats. The flats are generally located at sheltered locations behind the islands. They form a substratum for microphytobenthos and, occasionally, are covered by macro algae. In sheltered locations, SPM forms flocs and, in the calmest areas, sea grass can be found.

Flats, flocs, sea grass and macroalgae have their own specific optical properties and influence the remote sensing reflectances seen in satellite data. Tidal currents cause resuspension of SPM, Chl-a (from microphytobenthos) and the breakdown of flocs. Due to asymmetric tidal currents, small particles generally move in the direction of the mainland and accumulate in the Wadden Sea. Wind also causes resuspension, so that high concentrations of SPM can be found in the water column during windy periods. Resuspension is greater in winter because there are fewer benthic organisms to stabilise the sediment. During large resuspension events, significant amounts of CDOM from pore water may be released (Chapter 2).

In spring the optical properties are dominated by Chl-a due to phytoplankton blooms. Concentrations of phytoplankton are lower in summer and autumn and decrease to almost nothing in winter. CDOM, being an excretion and degradation product, is found in higher concentrations during phytoplankton blooms. Variability in optically active substances affects the inherent and apparent optical properties of the area. The tidal flats have been subject to extensive mapping studies and detection of the flats with radar and laser also showed good results. However, in the Wadden Sea only a few studies have been carried out on optical properties, remote sensing algorithm development and the use of satellite remote sensing data.

To apply optical remote sensing in an extremely turbid tidal flat area it is necessary to have: a satellite with a high spectral and ground resolution (maximally a few hundred meters pixel size for the wider channels and during high tide, some tens of metres pixel size for the whole area during low tide); an atmospheric correction adapted to coastal areas (with high concentrations of reflecting substances in the near infrared); algorithms tuned for the extremely high concentrations of various substances; a simultaneous detection of water colour and land-water boundaries or a model based on a Digital Elevation Model (DEM), tidal and weather (wind) information to distinguish flats from water; enough local knowledge to interpret the results; simultaneous acquisition of remote sensing data and in situ data for validation because of the rapid changes that tidal currents can cause via resuspension; and knowledge on local optical properties to tune the algorithm. The formation of flocs, with specific absorption properties that are difficult to determine, might cause problems in calibration of optical remote sensing algorithms (Chapter 2).

Conclusions of the literature review (Chapter 2) were that especially knowledge of local inherent optical properties of the Wadden Sea, needed to locally calibrate algorithms, was lacking and needed more research. It was proposed to test and probably re-calibrate algorithms developed for other extremely turbid areas (for instance the C2R algorithm) on the Wadden Sea.

Chapter 3 describes the results of in situ measurements carried out in May, June, July, August and September 2006, and May 2007 (see also Figure 7.1). Concentrations of Chl-a and SPM and the absorption of CDOM at 440 nm (respectively [Chl-a], [SPM] and  $a_{\text{CDOM}}$ ), the Specific Inherent Optical Properties (SIOPs) of these substances, the total absorption and beam attenuation, and the simultaneously acquired reflectances in the Wadden Sea were measured. The general trends in [Chl-a], [SPM] and  $a_{\text{CDOM}}$  described in Chapter 2 were seen in the in situ data. Indeed, the concentration ranges were extremely large: 2-67 mg m<sup>-3</sup> for [Chl-a], 2-254 g m<sup>-3</sup> for [SPM] and 0.15-3.07 m<sup>-1</sup> for  $a_{\text{CDOM}}$ , much higher than in the bordering North Sea. [Chl-a] had a clear seasonal pattern, but also increased due to resuspension, leading to a correlation between [SPM] and [Chl-a]. [SPM] showed large short term variations due to tidal currents and wind-caused resuspension, while  $a_{\text{CDOM}}$  mainly showed spatial variation.

New was the information on optical properties. Due to the high concentrations of Chl-a and SPM, also the particle absorption ( $a_{\text{nap}}$ ), the pigment absorption, the total absorption and beam attenuation were generally very high. However, also the Chl-a specific pigment absorption ( $a_{\text{chl}}^*$ ) appeared to be higher than that in the North Sea as mentioned in literature. This property correlated with the two most dominant phytoplankton species at the time of sampling (*Pseudo-nitzschia delicatissima* and *Chaetoceros sp.*). The specific sediment absorption ( $a_{\text{spm}}^*$ ) and the slope of the CDOM absorption were in the same range as literature values on the North Sea, only with a larger variation. The mud content in the area of the sampling stations correlated with  $a_{\text{nap}}$ ; no parameter (including salinity) was found to correlate with the slope of the CDOM absorption. Logically, the total absorption, beam attenuation and subsequently the reflectances followed the spatial, tidal, seasonal, and wind-related variations in Chl-a, SPM and CDOM. Reflectance spectra, grouped according to depth and at locations with extreme [SPM] or  $a_{\text{CDOM}}$ , showed similarity in shapes. Concentrations and (specific) optical properties (except  $a_{\text{CDOM}}$  and the slopes of  $a_{\text{CDOM}}$  and  $a_{\text{nap}}$ ) had a log-normal distribution. The in situ measured (S)IOPs and the large

database of acquired reflectance spectra were a starting point for studies on the use of remote sensing data to monitor the water quality or water masses in the area.

## **7.2 Answers to the second research question. Water quality monitoring and water mass detection in an extremely turbid and heterogeneous area such as the Wadden Sea with MERIS data, using a regionally calibrated inverse bio-optical model or an endmember approach (Chapters 4, 5 and 6).**

Local calibration of algorithms is a current issue in coastal water remote sensing. Therefore, in Chapter 4, a model was calibrated with the in situ derived SIOP data from the Wadden Sea –a regional median SIOP set and local single-station SIOP sets- and a median SIOP set available of the North Sea. The model, called HYDROPT, was an inverse-bio-optical model, theoretically the best type of analytical model because it relies on pure physics for the derivation of IOPs from reflectances. Assumptions on (local) properties became necessary only for the subsequent step, in which concentrations were derived from the IOPs. HYDROPT was calibrated with regional SIOP sets (medians for the North Sea and for the Wadden Sea), with local SIOP sets (measured at the in situ stations of Chapter 2) and with an artificial (optimised) SIOP set. The tests with HYDROPT contributed new quantitative results to the discussion on local calibration. Good concentrations were obtained with in situ reflectance spectra as input (root mean squared error of 0.15-0.52 mg m<sup>-3</sup> for Chl-a, 0.27-0.46 mg m<sup>-3</sup> for SPM, and 0.17-0.34 g m<sup>-3</sup> for a<sub>CDOM</sub>, depending on which calibration was used). Different calibrations led to different results, clearly showing that local calibration has an effect.

An important conclusion was that 70 % of the reflectance spectra were ambiguous –these spectra could be simulated with various combinations of SIOPs and concentrations- when tested against three SIOP sets available in this study. Therefore, the Chi-square ( $\chi^2$ ) value, derived in the modelling process, appeared not to be a good measure for automatic local calibration or for quality control of the concentration results. In automatic calibration, the solution with the lowest  $\chi^2$  value was not automatically the one with the best retrievals. When ICOL-C2R processed MERIS data were fed to the model, tidal flats influenced the reflectance spectra, while a sufficient quality criterion was lacking. Therefore, retrievals of HYDROPT at satellite-in situ matchup stations located near tidal flats were often widely diverging from the in situ concentrations. However, the retrievals were comparable with the concentrations directly derived with the C2R processor. On the other hand, results obtained at two out of three matchup stations located in open water agreed with in situ data. Also, concentration maps that could be produced with HYDROPT showed distributions that agreed with known patterns: high [Chl-a], [SPM] and a<sub>CDOM</sub> were seen at more inland and shallow locations and low concentrations in the German Bight (e.g. Figure 7.1). As  $\chi^2$  is generally used in inverse modelling, the problems encountered in the Wadden Sea are likely to apply to other situations: ambiguity will always be a problem in heterogeneous coastal areas. In these areas methods to reduce the effect of ambiguity, such as the use of the NIR part of the spectrum, or setting ranges to the solutions, do not generally apply. Therefore, instead of relying on quality control on the output data, it would be better to avoid bad input spectra by determining the required minimum distance to land or tidal flats.

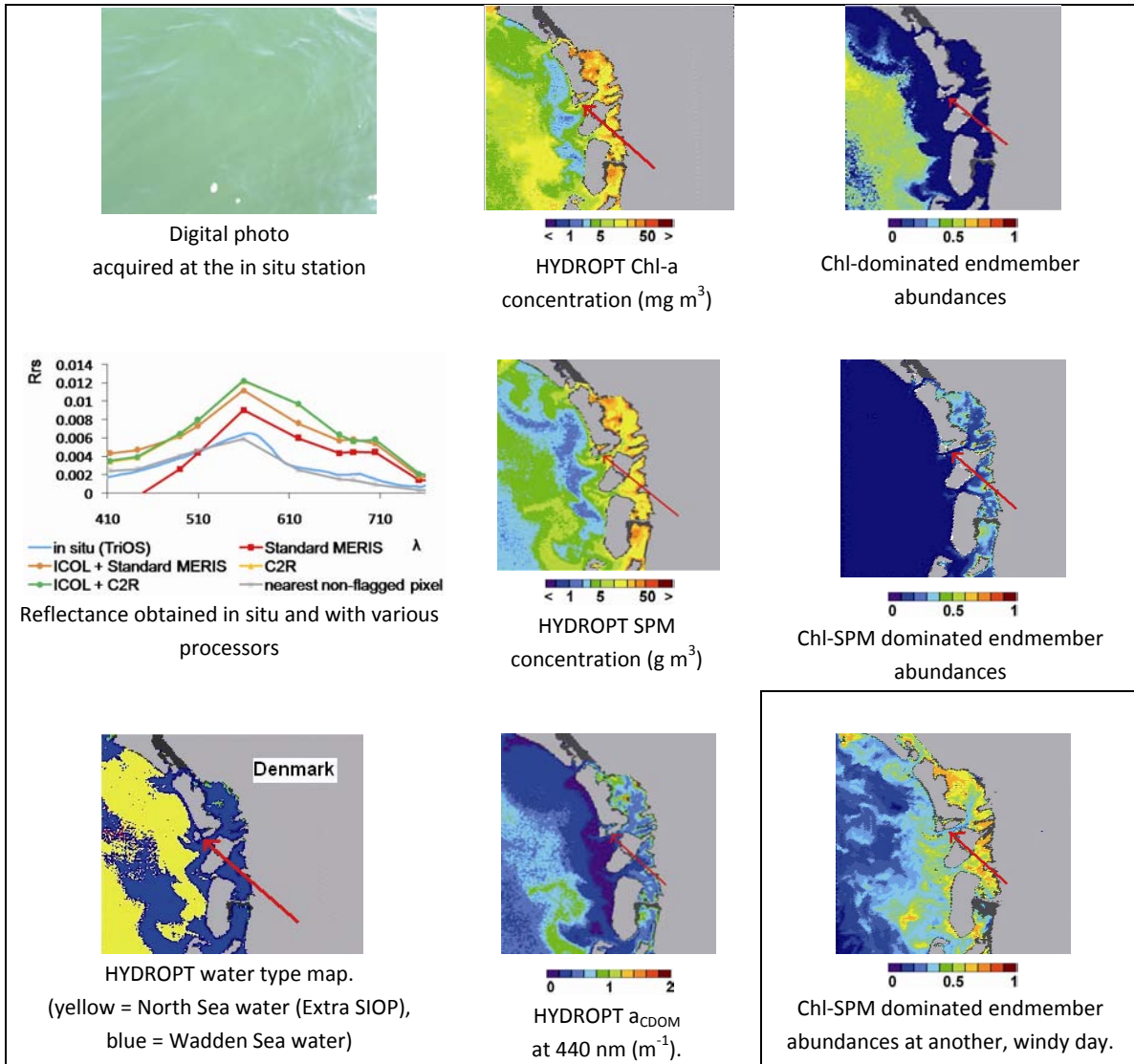
Chapter 4 concluded with possibilities of HYDROPT to monitor water types. If HYDROPT was allowed to choose the SIOP set that lead to the best fit between the modelled and measured spectrum for each pixel in a satellite image, maps of chosen SIOP sets showed “water types”: water in which the SIOPs



were similar (e.g. Figure 7.1). Three major water types were identified: Wadden Sea water, North Sea water and water influenced by river discharges. The last was only seen during low tide.

Chapter 5 gives a detailed discussion on monitoring of water masses. Water masses can be defined as waters with distinct SIOPs, or as waters with distinct IOPs, concentrations or reflectances. Chapter 5 provides the definitions in which water with distinct SIOPs are called “water types”, while water in which the totals of the optical properties vary are called “water classes”. Water types can be traced with an inverse bio-optical model, as is done with HYDROPT in Chapter 4. Water classes can be obtained with an unmixing or endmember model. Such a model unmixes reflectance spectra in percentages of pre-defined extreme (endmember) spectra. Chapter 5 introduces an endmember model and compares the differences in water masses obtained with this model and HYDROPT. A clear difference in the results of the two models was seen in the North Sea. The German Bight was modelled as one water type with HYDROPT, but classified with the low-concentration endmember and the Chl-dominated endmember with the endmember model. It seemed logical that a mixture of the same phytoplankton species occurred in the whole area, leading to a similar water type, while at the location classified with the Chl-dominated endmember the Chl-a concentration was higher due to the presence of a bloom. The endmember technique was best for visualising horizontal water mass mixing, degradation or sinking of SPM, while the inverse bio-optical model was able to follow a water mass in a horizontal direction even when for example a bloom appears. For a real water mass detection it would be the best to combine the results of the two methods. Another possibility would be the use of the endmember model to determine areas where certain SIOP sets would be most applicable to calibrate the inverse bio-optical model.

In Chapter 6 the practical application of the endmember model is examined. This type of model is new to monitoring water masses with remote sensing. An evaluation of the model could be carried out with in situ reflectance data as input. Using MERIS images from four seasons, high and low wind situations, and obtained at different stages in the tidal cycle as model input, it was assessed whether variability could be monitored with this model. Although the endmember model did not deliver precise concentrations, it gave quantitative information on the presence of IOPs and on the dominance of a substance on the reflectance spectrum. The findings of Chapter 6 were in agreement with the variation in optically active substances and optical properties presented in Chapters 2 and 3. Low concentrations were mainly seen in the North Sea and during calm weather at deeper locations in the Wadden Sea. Spectra dominated by Chl-a were primarily seen in spring in the North Sea, co-occurring with Chl-CDOM dominated spectra, while spectra dominated by SPM were primarily found in the Dollard. The endmember dominated by SPM and Chl-a was generally abundant in the Wadden Sea, but abundances were greater during high tidal currents and with strong wind (e.g. Figure 7.1). Strong wind increased the area of this endmember into the German Bight and increased abundances of the SPM-dominated endmember over the whole Wadden Sea and German Bight, as could be expected due to resuspension. These were positive results for water class monitoring, and further exploration of the possibilities of endmember models for monitoring water masses was therefore recommended. New studies can include the examination of alternative endmember sets and application of the method in other extremely turbid and optically heterogeneous areas. Validation of the results obtained from satellite data can be achieved by comparing trends in concentrations and in abundances of certain endmembers at matchup locations.



**Figure 7.1.** An example of optical information and model results for a matchup station in the Danish Wadden Sea, at  $55^{\circ}18'38''\text{N}$ ,  $8^{\circ}27'27''\text{E}$  (red arrows) at May 8<sup>th</sup> 2006, 9.48 UTC, ~20 minutes before high water with calm weather. In situ obtained concentrations were: [Chl-a] =  $8.4 \text{ mg m}^{-3}$ , [SPM] =  $4.1 \text{ g m}^{-3}$ ,  $a_{\text{CDOM}} = 0.6 \text{ m}^{-1}$ . The figure in the lower right corner was added for comparison. It shows results for March 12<sup>th</sup> 2007, when the abundances of the Chl-SPM dominated end-member were elevated due to resuspension.

### 7.3 Outlook

There are many issues that need to be taken in account (Chapter 2) when applying remote sensing in an extremely turbid estuary or tidal flat area. Firstly, a satellite with a high ground resolution (few hundred of meters for the channels and during high tide, few tens of meters for the whole area and during low tide) is needed to retrieve valid data in the presence of tidal flats, and a method is needed to distinguish flats from water. The sensors should have enough and correctly designed spectral bands to distinguish Chl-a, SPM and CDOM. The MERIS instrument (which data has been used in this thesis) has  $300 \times 300$  pixels in 9 dedicated spectral bands in the visible wavelengths and could therefore be applied to the whole area during high tide, but only in the wider channels during low tide. The successors of MERIS, Sentinel 3A ( $300 \times 300 \text{ m}$ ) and 3B ( $260 \times 260 \text{ m}$ ) (IOCCG, 2009) have similar pixel sizes as MERIS.

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However, the new WorldView2 satellite, launched October 2009, has 6 spectral bands in the visible and two in the NIR, with a pixel size of 1.8 x 1.8 m (Worldview2, 2009) and can therefore be utilised in the whole Wadden Sea area, independent of tide. In this thesis, flats and land were separated with a band ratio applied in the C2R algorithm. Probably more precise methods are the combination of optical data with simultaneously acquired SAR data, for example from two ENVISAT instruments - ASAR (SAR) and MERIS-, or a model based on a DEM combined with information on tide and wind.

The second issue to be taken into account is the need for improvements in atmospheric correction adapted to coastal areas, as the bright pixel method is still too vulnerable for scattering in the NIR and the adjacency effect. In this thesis a first version of the ICOL algorithm (Santer and Zagolski, 2009) was applied for adjacency effect correction, followed by the C2R algorithm (Doerffer and Schiller, 2008) to derive L2 MERIS data that could be used as model input. The derived reflectance spectra are much more realistic than those of the standard MERIS algorithm. However, even with ICOL-C2R data as model input, a criterion is needed on the distance from tidal flats and land required to obtain unaffected data. This minimum distance should be determined with matchups of in situ validation data, located on increasing distance from flats and land, and acquired simultaneously with satellite data. This minimum distance is expected to vary per satellite instrument as it depends on pixel size, instrument orientation, viewing angle and precision of corrections, and should therefore be obtained with matchups for each sensor to be applied.

Thirdly, sufficient local knowledge is needed for calibration, validation and interpretation of the results. Knowledge on local optical properties and variations in properties in space and time was collected in Chapters 2 and 3. Therefore, algorithms for optical remote sensing could be calibrated and validated for the Wadden Sea. However, more in situ data (especially on SIOPs) is still necessary for calibration, while more in situ measured IOPs (e.g. AC9 data) and reflectances are relevant to increase the knowledge on the spatial and temporal differences in optical properties. The optical properties of flocs are still missing and should be determined to enhance the accuracy of the modelling results.

Fourthly, matchup in situ and remote sensing data should be acquired simultaneously in heterogeneous, tidal influenced areas because of the fast (tidal) change in concentrations of optically active substances (Chapters 2, 3 and 6). If there is a time lag between in situ data and satellite overpass, this is not a real matchup for such areas and data cannot be used for validation purposes. The matchup database acquired in the study was small (6 matchups) due to weather conditions. More matchup data is therefore needed. Matchup data needed to determine the required distance from tidal flats can only be determined by ship. However, to increase the general matchup database, measuring poles, buoys and drift instruments equipped with instruments measuring reflectance, absorption and scattering or SIOPs, and concentrations of Chl-a, SPM and CDOM are recommended, as these instruments greatly increase the chance of obtaining matchups. Time series of measurement poles, drift instruments and buoys can also be used to validate the results of the endmember model, by comparing trends in concentrations and abundances. Possibilities to obtain more insight in temporal differences and their effect on remote sensing data on a higher spatial scale are to employ a geostationary satellite, a helicopter or a plane with a frequent overpass.

Finally, algorithms should be tuned for the extremely high concentrations of various substances. This was achieved with the two models applied in this thesis (Chapters 4, 5 and 6) and is important to take into account in other research as well.

When these issues are taken in account, remote sensing of water quality and water masses in extremely turbid areas should, in principle, be possible (Chapter 2). Good quality control and validation of the results are necessary. Concentrations derived with the regionally and locally calibrated inverse bio-optical model HYDROPT (Chapter 4) were good when in situ measured reflectance spectra were given as input. Concentration maps showed distributions that could be expected with the information obtained in Chapters 2 and 3. However, automatic selection of SIOp sets through the  $\chi^2$  value of the algorithms fitting procedure did not automatically lead to the best concentrations due to a combination of ambiguity and heterogeneity. Also quality control on modelled concentrations derived from MERIS data was difficult. As the quality control on the output did not yet work properly, a better quality control on the input spectra is needed. This can probably be achieved by determining the required distance from tidal flats, as mentioned above.

Water mass modeling showed promising results, both with the HYDROPT model, and especially with the newly developed endmember or unmixing model. As discussed in Chapter 4, the HYDROPT water type detection can probably be improved by including more water types (SIOp sets) and with the use of higher quality SIOp sets. These can be obtained by taking multiple samples per location and determining the SIOps as averages. This procedure reduces the influence of random errors that accumulate in the SIOp sets based on single measurements.

The endmember model seems the most promising for direct monitoring application (Chapter 6), as it is able to visualise the well-known variations in optical properties in the Wadden Sea presented in Chapter 2. Although the results do not give precise concentrations, it classifies water as water with “high” or “low” concentrations and indicates domination by one or two substances. These results could be compared with independent pattern detection algorithms, such as the Forel Ule algorithm developed by Wernand et al., (submitted). Interesting is that results of the Forel Ule algorithm can be compared with historical Forel Ule determinations. By evaluation of several sets of endmembers and addition of extra endmembers, such as one generated for a coccolith bloom, the endmember model can be improved and extended. Endmember models can easily be adapted to new satellites, as endmembers can be generated for other wavelengths. They can also be adapted to L1 satellite data, for example by identifying the endmembers in TOA-reflectances for new satellites (such as WorldView2) that have no quality checked atmospheric correction available yet.

Combination of the two water mass detection methods examined in this thesis is recommended (Chapter 5). An inverse-bio-optical model, such as HYDROPT, delivers water types -it provides information on differences in type of phytoplankton, sediment or CDOM available in a water mass- while an endmember model contributes information on the quantities of the available substances and can visualise processes such as mixing, degradation and sinking. Together, these two models will lead to the best water mass monitoring.

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## **Summary and samenvatting**

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## Summary

This thesis, entitled: “Dense Water” and “Fluid Sand” Optical properties and methods for remote sensing of the extremely turbid Wadden Sea’ examines to what extent data of the satellite-instrument MERIS can be used to monitor water quality in the Wadden Sea.

Remote sensing literarily means “detecting from a distance”. This thesis is on measurements and models for optical remote sensing of water quality by means of satellite data (space borne remote sensing). The first chapter describes the principles of optical remote sensing and how sunlight is influenced by the atmosphere and water before it is detected by a remote sensing instrument. Only a small part of the detected light contains information on the substances in the water column. Remote sensing was already applied in the 19<sup>th</sup> century by comparing the water colour with a colour scale, but grew only in the 1960s and 1970s, when water quality gained more attention. The Coastal Zone Scanner was the first water-observation satellite, launched in 1978.

The four substances that have the largest influence on the colour of water are: 1) water itself; 2) phytoplankton, that mostly shows the colour of their main pigment, chlorophyll-a (Chl-a); 3) suspended particulate matter (SPM); and 4) coloured dissolved organic matter (CDOM). As these substances all have their own specific absorption and reflection spectra, their concentrations can in principle be derived from a reflection spectrum (i.e. the colour of the water). This is more difficult in coastal zones, where the specific inherent optical properties (SIOPs) of the various substances can vary substantially, while other factors (e.g. high concentrations, a mixture of substances that are difficult to distinguish, bottom reflection and adjacency effect) also influence the derivation of concentrations from reflection spectra to a great extent.

Nevertheless, remote sensing of coastal water is interesting for several reasons. Firstly, because monitoring of water quality is necessary to maintain the ecological and economical values of coastal zones. Secondly, because remote sensing can add a high frequency and spatial coverage compared to the conventional monitoring methods. This thesis explores two promising models for water quality monitoring with optical remote sensing. The Wadden Sea, an extremely turbid coastal area, was taken as case-study area. The research questions are on the variability of concentrations of optically active substances and the optical properties in the Wadden Sea, and on the two examined models: an inverse bio-optical model and an endmember model.

The Wadden Sea is a heterogeneous area, where tidal flats surface at low tide, and rivers discharge (e.g. the Ems, Jade, Weser, and also the Rhine via the North Sea coast and River IJssel) and their waters mix with the water from the North Sea. Additionally, the Wadden Sea is a nature reserve and has been on the UNESCO World Heritage List since July 2009, making the monitoring of water quality important. At the end of Chapter 1, information on the satellite data used and on the hydrology of the Wadden Sea is given.

Chapter 2 gives an overview of the known information about chlorophyll, SPM, CDOM optical properties, and remote sensing of the area to collect information on which processes influence the optical properties of the Wadden Sea, and to identify what should be taken into account when using



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remote sensing data of this area. Also, algorithms for the Wadden Sea and other extremely turbid areas are examined.

An overview of all processes influencing the optical properties of the Wadden Sea is given in Figure 2.3. There is spatial variability due to the influence of CDOM from various rivers, mixing with relatively clear North Sea water entering via the channels between the islands, and due to the occurrence of shallow areas with tidal flats (on which benthic algae and sometimes macro algae can be found) at the protected locations between the islands and the mainland. On locations where the water is calm, SPM can form flocs, which changes the optical properties of SPM. Sea grass grows at the most sheltered locations in the Wadden Sea. Tidal currents cause resuspension of soil material, which leads to increasing concentrations of SPM, Chl-a (due to the benthic algae) and CDOM (from pore water). The wind also causes resuspension; this effect is stronger in winter, when there are fewer benthic algae that stabilise the sediment with their excretion products. Another important yearly variation is the phytoplankton bloom in spring, during which high concentrations of Chl-a can occur. Such an algae bloom is often followed by elevated CDOM concentrations, as CDOM is an excretion product of algae and is also released as a degradation product after a bloom.

In the Wadden Sea, remote sensing has often been applied to create maps of tidal flats, for example to map sediment types or locations with sea grass. The Wadden Sea has also been used for studies applying radar and laser to detect coastlines. However, there are only a few studies available on optical properties and on remote sensing algorithms that can be applied in the Wadden Sea. Therefore, Chapter 2 also refers to algorithms developed for other extremely turbid areas, such as the Tamar estuary in the United Kingdom and the C2R algorithm which was mainly developed in the German Bight and could therefore probably be applied in the Wadden Sea. Additionally, a list of conditions that should allow remote sensing in areas like the Wadden Sea is given. The required conditions are: a satellite with a high spatial resolution; an atmospheric correction suitable for coastal waters; algorithms tuned for the extremely high concentrations of various substances; a simultaneous detection of water colour and the land-water boundaries or another model that predicts where surfacing tidal flats will be located at the time of image acquisition; enough knowledge on the local circumstances to interpret the results; simultaneous acquisition of satellite data and in situ measurements for validation because of the fast changes; and knowledge of the local optical properties to calibrate an algorithm.

Chapter 3 describes in situ measurements that were carried out to gain more knowledge on optical properties of the Wadden Sea. In May, June, July, August, and September 2006, and May 2007, measurements were carried out on Chl-a, SPM and the inorganic part of SPM, and on CDOM. The total absorption and the beam attenuation were measured with an AC9, and reflection spectra were determined with a TriOS sensor system. Additionally, in May 2007, the specific absorption of the sediments and pigments were determined with the filter pad method. The specific scattering of SPM was derived from the other measurements. The concentrations Chl-a, SPM, and CDOM were indeed very high: 2-67 mg m<sup>-3</sup> for Chl-a; 2-254 g m<sup>-3</sup> for SPM; and 0.15-3.07 m<sup>-1</sup> for CDOM. Variations in these concentrations were seen according to those described in Chapter 2: seasonal variations with particularly high concentrations of Chl-a in spring; tidal variations with the highest concentrations about two hours before high and low tide (during the highest currents); and also with strong wind much

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resuspension and therefore high concentrations of SPM and Chl-a. CDOM concentrations were especially high in the Ems estuary and near Lake IJssel when the locks were open.

It was not yet known that the specific absorption and scattering of SPM in the Wadden Sea were comparable with values of the North Sea, while the specific pigment absorption in the Wadden Sea was found to be much higher. The specific pigment absorption appeared to correlate with the two most dominant phytoplankton species that were present. The spectral slope of the CDOM absorption can be an indication of the type of CDOM. However, no correlations were found between this spectral slope and any other parameter. The specific absorption of SPM also showed no correlation with any other parameter, although the total absorption of SPM correlated with the percentage of mud in the sediment at the measurement location. The total absorption and beam attenuation logically followed the variations in the concentrations of Chl-a, SPM, and CDOM, and therefore also the reflection spectra showed these variations. The reflection spectra could roughly be grouped in classes according to the depth of the sampling location and local extremes in SPM and CDOM concentrations. This data of the in situ measurements can be used to calibrate algorithms for water quality monitoring in the Wadden Sea and to validate the results.

Local calibration is a current topic in the research on remote sensing of coastal zones. Chapter 4 therefore examines a model that can be calibrated with regional (medians) and local (station-specific) SIOPs. The model used is called HYDROPT; it is an inverse bio-optical model as it derives concentrations from a reflectance spectrum (inverse) based on bio-optical properties (the optical properties of pigments, SPM, and CDOM). In a first step the total absorption ( $a$ ) and scattering ( $b$ ) are calculated, and in a second step the concentrations of Chl-a, SPM, and CDOM are derived from these properties. Because the derivation of the total absorption and scattering from a reflection spectrum is completely based on physics, several researchers state that these are theoretically the most precise type of optical models for water quality. Chapter 4 pays much attention to the theory of the HYDROPT model and how it was calibrated. The model contains a lookup-table with possible reflection spectra and the related  $a$  and  $b$ . When a reflectance spectrum is given as input to the model (the input spectrum) the model first chooses the most similar spectrum from the table and what  $a$  and  $b$  belong to this spectrum. Subsequently, it attempts to model this  $a$  and  $b$ , with the SIOPs it is calibrated with and variable concentrations (the sum of the SIOPs  $\times$  concentrations =  $a$  and  $b$ ). When this is achieved, the presented results include: the concentrations, the modelled reflectance spectrum (the one belonging to the modelled  $a$  and  $b$ ), and a measure for the similarity between the modelled spectrum and the input spectrum. This measure is Chi-square ( $\chi^2$ ); the lower the value of  $\chi^2$ , the better the modelling of the spectrum was. An extra option in the HYDROPT model is automatic local calibration. For this option, the model needs to be calibrated with several SIOP sets, after which the model can choose which set leads to the best modelled spectrum. It is examined if this method is valid and if  $\chi^2$  can be used for quality control on the modelled concentrations.

The concentrations modelled by HYDROPT were good when manually measured reflection spectra were used as input. Differences between modelled and in situ concentrations were given as the root mean squared error (RMSE), and these values were 0.15-0.52 mg m<sup>-3</sup> for Chl-a, 0.27-0.46 mg m<sup>-3</sup> for SPM, and 0.17-0.34 g m<sup>-3</sup> for CDOM. The results varied per calibration, from which it can be concluded that local calibration influenced the results. However, 70 % of the reflection spectra appeared to be ambiguous:

these spectra could be modelled well with different combinations of SIOPs and concentrations. Hence, the calibration leading to the best  $\chi^2$  did not necessarily give the best solutions. Therefore, the automatic calibration and the quality control did not function well. This became problematic when satellite data were used as model input. Maps of modelled concentrations resulting from these input data appeared to be correct (Figure 4.7). However, when the concentrations were compared with simultaneous in situ measurements the results were poor, although not worse than those of other satellite processors. As  $\chi^2$  could be used for quality control it was unclear for which pixels the results were good and for which they were not. It seemed that the satellite results were mainly poor for the stations near to tidal flats or land. It was likely that the flats of the land influenced the reflectance. However, the database with simultaneous satellite and in situ measurements (matchups) was too small to give confidence to this assumption. More research is needed on what is the minimal distance required from land or tidal flats in order to be able to trust the results of the model.

The last part of Chapter 4 is on the modelling of water types. When HYDROPT chooses which SIOP set leads to the lowest  $\chi^2$ , it gives as output not only the concentrations and  $\chi^2$ , but also which SIOP set was chosen. When the chosen SIOP sets per pixel are plotted, maps like those in Figure 4.11 are the output (each colour stands for an SIOP set). The water at locations for which the model chooses one SIOP set apparently had similar optical properties; probably the same type of phytoplankton was present, or the SPM or CDOM was similar. Waters with similar SIOPs are here defined as “water type”. The water types modelled with HYDROPT could logically be explained with knowledge on water currents in the Wadden Sea and the German Bight. For example, a different water type could be seen in the North Sea than in the Wadden Sea (Figure 4.11). With low tide (Figure 11.4a), a third water type was visible in (and to the north of) the large German rivers; this was probably river water following the residual current. With high tide (Figure 4.11b) this river water apparently had less influence; the North Sea water was seen much closer to the coast. We believe that the results of the water type detection can be enhanced with more and better SIOP sets. SIOP are difficult to determine because they comprise of a series of measurements, and the errors of these accumulate in an SIOP set. However, the results showed that water type modelling with an inverse bio-optical model, such as HYDROPT, is possible.

Chapter 5 continues on the subject of water masses. Monitoring water masses can be interesting in areas where monitoring of precise concentrations with remote sensing data is difficult. It should be taken in account that some substances in a water mass disappear (for example SPM finally sinks to the bottom and CDOM degrades), while other substances, such as salt, are “conservative” and stay in the water mass. Therefore, it matters whether a water mass is defined as water in which the SIOPs are similar while the concentrations might change, or whether the water mass is defined as water in which the total optical properties are similar, so that it becomes another water mass when the concentrations change. Therefore, we define water in which the SIOPs are similar as the same “water type”, and water in which the total optical properties are similar as a “water class”.

Subsequently, two methods to identify water masses are compared: one based on water types (HYDROPT, as in Chapter 4) and another based on water classes (with an endmember method). The endmember method is new for monitoring water masses. The method is often used in remote sensing of land to assign percentages of typical land cover to pixels. Water masses do not have such crisp boundaries as land coverages; however, water at one location can be a mixture of different water

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masses. That is why a similar endmember model as on land can be applied on water. Various ways to determine the necessary endmembers were listed. The Gordon model, combined with the SIOPs of the Wadden Sea, as described in Chapter 3, was used for the generation. In total, there were 9 endmembers: one for pure water; one generated with low concentrations of SPM, Chl-a, and CDOM; one with high concentrations for the three substances; and subsequently one for each option with high concentrations for one or two of the substances, and low concentrations for the others.

The advantage of the endmember model is that transitions and mixing of water classes is clearly visible; most other classification methods lead to crisp boundaries. A disadvantage of such a model occurs with changing concentrations. For example, when SPM sinks to the bottom while the water mass is moving horizontally forward, the water will be classified as another water class, which makes it impossible to monitor the water mass. In the results derived from the two methods, a clear difference was seen in the North Sea. Almost the whole area outside the Wadden Islands was labelled as one water type with HYDROPT, while the water in the same area was classified with the endmember model with both the low-concentrations endmember and the Chl-dominated endmember. Probably the same phytoplankton species were common in the whole German Bight, while the total concentrations changed drastically. This explained the differences between the results using the two methods. The best water mass monitoring will be obtained by combining the two methods. Another possibility is to use the endmember model to determine the locations in which calibration of the inverse bio-optical model would be the best choice to achieve a local calibration and to derive concentrations. Some researchers have already obtained positive results with comparable methods.

Chapter 6 describes the practical application of the endmember method introduced in Chapter 5. First, the in situ measured reflectance spectra were used as model input. The percentages (“abundances”) for each endmember derived from the model were compared with the concentrations of Chl-a, SPM, and CDOM measured at the stations. The low-concentrations endmember was seen in relatively high abundances in almost every result. Additionally, in each reflection spectrum one or two other endmembers with relatively high abundances were found, showing the dominance of one or two substances on the shape of the reflectance spectrum. When the concentrations were relatively similar, SPM had the highest influence on the reflectance spectrum; this finding agreed with earlier knowledge.

Because the endmember model seemed to work well, it was applied to satellite images. The reflectances in images of various seasons, various moments in the tidal cycle, and situations with and without wind, as well as with differences in wind direction, were unmixed in abundances of endmembers in order to examine whether the model could visualise expected variations (as described in Chapter 2). The processes influencing the concentrations of Chl-a, SPM, and CDOM - examined in Chapter 2 - became visible in the results of the endmember model. Variations over the area with relatively clear North Sea water in the deep channels between the islands, and very turbid water in the Dollard near the Ems, were visible in the abundances of the low-concentrations endmember, the SPM dominated endmember, and the SPM-chlorophyll dominated endmember (for example in Figure 6.6). The SPM-Chl-dominated endmember was least abundant at high tide (Figure 6.7), when a lot of clear North Sea water was present, while it was most abundant two hours before high tide, when the tidal currents were strongest and there was most resuspension. During low tide, many tidal flats were visible. However, the abundances of the SPM-Chl-dominated endmember were relatively low during low tide,

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probably because the sediment sinks to the bottom in the shallow, calm water. With the use of images of spring 2007, the appearance and movement of an algae bloom could be followed (Figure 6.5). Finally, Figures 6.9 and 6.10 show the effect of strong wind with high abundances of the SPM-Chl dominated endmember and the SPM-dominated endmember, compared to the abundances during calm periods (Figures 6.3 and 8b). The wind-direction influenced where the highest abundances could be found.

“Novelty spectra”, which are exceptional spectra outside the limits of the endmembers, could also be detected with the endmember method. In one image a patch was seen with a much higher error than in the surrounding pixels. From in situ data and the shape of the patch it was concluded that this was most probably a bloom of coccoliths, a certain phytoplankton species with high scattering effect. A special endmember should be generated to directly detect such blooms. A disadvantage of the endmember method is that it does not directly deliver values for concentrations, but information on high or low concentrations and the dominance of several optically active substances on the reflectance spectrum. However, the results for the monitoring of water classes are positive. Therefore, more research to examine the possibilities of this method is recommended.

Chapter 7 gives the synthesis of the results in the preceding chapters as well as recommendations for application of optical remote sensing in the Wadden Sea and other extremely turbid areas. Referring to the necessary issues that should be taken in account for optical remote sensing of these areas (Chapter 2), Chapter 7 discusses which issues were dealt with in this thesis, and which issues need further research or other materials or techniques.

The new WorldView2 satellite is expected to give better results for the entire Wadden Sea area, especially during low tide, than MERIS due to its smaller pixel size. Determining land-water boundaries, with or in combination with optical remote sensing, will remain to be an important issue and needs more research. The C2R algorithm applied to MERIS data gave much better reflectance spectra than the standard MERIS algorithm. However, also with this algorithm more research is needed on the required distance from land or tidal flats that leads to high-quality reflectance data. Although this thesis largely increased the amount of optical data available for the Wadden Sea, more matchup (simultaneously measured) in situ data for calibration and validation is needed, and more data will increase the accuracy of algorithms. Measurement poles can attribute significant amounts of this type of data, which should be gathered simultaneously (without a time lag) with the satellite overpass. The algorithms examined in the thesis were tuned for the extreme concentrations in the Wadden Sea and the modelled concentrations on in situ reflectances were good. However, for HYDROPT concentration data a valid quality control was lacking when MERIS data were used as input.

Water mass identification shows promising results in this thesis. Water type results from HYDROPT can be improved by determining more SIOP sets and improving their quality, for example by measuring multiple times at each location and using the median SIOP set per location. Monitoring water classes with the endmember model is new and gives good preliminary results. Therefore, more research on the use of this method is recommended, for example on specific endmembers to detect, for example, coccoliths. The best water mass tracing is expected by a combination of both models.

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## Samenvatting

Dit proefschrift, met als titel “‘Dik Water’ en ‘Vloeibaar Zand’ Optische eigenschappen en methoden van remote sensing voor de extreem troebele Waddenzee’ onderzoekt in hoeverre data van het satelliet-instrument MERIS gebruikt kunnen worden om waterkwaliteit te monitoren in de Waddenzee.

Remote sensing betekent letterlijk “op afstand bestuderen”. In dit proefschrift gaat het over metingen en modellen ten behoeve van optische remote sensing van waterkwaliteit met behulp van satellietdata (space borne remote sensing). Het eerste hoofdstuk beschrijft de principes van optische remote sensing en hoe het zonlicht beïnvloed wordt door atmosfeer en water voor het wordt opgevangen door een remote sensing instrument. Uiteindelijk bevat maar een klein deel van het gedetecteerde licht informatie over de stoffen in de waterkolom. Remote sensing werd al in de 19e eeuw bedreven door de waterkleur te bepalen met een kleurenschaal, maar kwam pas echt op gang in de jaren 60 en 70 van de vorige eeuw, toen waterkwaliteit in de belangstelling kwam. De Coastal Zone Scanner, gelanceerd in 1978, was de eerste water-observatie satelliet.

De vier stoffen die de kleur van het water het meest bepalen zijn: 1) water zelf; 2) fytoplankton, dat vooral de kleur heeft van het belangrijkste pigment chlorofyl-a (Chl-a); 3) zwevend stof (SPM); en 4) gekleurde opgeloste organische stoffen (CDOM). Omdat deze stoffen alle vier specifieke absorptie- en verstrooiingsspectra hebben, kunnen de concentraties hiervan in principe afgeleid worden uit een reflectiespectrum (oftewel: uit de kleur van het water). Dat is lastiger in kustzones, waar de specifieke inherente optische eigenschappen (SIOPs) van de verschillende stoffen sterk kunnen variëren, terwijl ook andere factoren (hoge concentraties, een mix van stoffen die lastig te onderscheiden zijn, bodemreflectie en aangrenzend effect) het afleiden van concentraties uit reflectiespectra sterk beïnvloeden.

Om verschillende redenen is remote sensing van waterkwaliteit in kustzones toch interessant. Ten eerste omdat monitoring noodzakelijk is om de ecologische en economische waarden van kustzones op peil te houden. Ten tweede omdat remote sensing een hoge frequentie en een grote hoeveelheid ruimtelijke informatie kan toevoegen ten opzichte van de conventionele monitoringsmethoden. Dit proefschrift onderzoekt daarom twee veelbelovende modellen voor waterkwaliteitsmonitoring met behulp van optische remote sensing. De Waddenzee, een extreem troebel kustgebied, wordt gebruikt als praktijkvoorbeeld. De onderzoeksvragen gaan in op de variabiliteit in concentraties van optisch actieve substanties en de optische eigenschappen in de Waddenzee en twee modellen: een invers bio-optisch model en een endmember-model.

De Waddenzee is een heterogeen gebied waar met laag water wadplaten droogvallen, waar verschillende rivieren uitmonden (o.a. de Eems, Jade en Weser en ook de Rijn via de Noordzeekust en de IJssel) en mengen met water uit de Noordzee. De Waddenzee is bovendien een natuurgebied en staat sinds juli 2009 op de UNESCO Werelderfgoedlijst, zodat het monitoren van waterkwaliteit belangrijk is. Aan het eind van Hoofdstuk 1 wordt informatie over de gebruikte satellietdata en de hydrologie van de Waddenzee gegeven.

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Om te weten te komen welke processen er van invloed zijn op de optische eigenschappen van de Waddenzee en om er achter te komen waar rekening mee gehouden moet worden bij gebruik van remote sensing data in dit gebied, wordt in Hoofdstuk 2 een overzicht gegeven van de bestaande informatie over Chl-a, SPM, CDOM, optische eigenschappen en remote sensing van de Waddenzee. Ook wordt gekeken naar remote sensing algoritmen voor de Waddenzee en andere extreem troebele gebieden.

Een overzicht van alle processen die de optische eigenschappen van de Waddenzee bepalen wordt gegeven in Figuur 2.3. Er is variabiliteit over het gebied door de invloed van CDOM uit verschillende rivieren, dat mengt met relatief helder Noordzeewater dat binnenkomt door de geulen tussen de eilanden en door het voorkomen van ondiepe delen met wadplaten (waarop bentische algen en soms macroalgen voorkomen) op de beschutte plaatsen tussen de eilanden en het vasteland. Op plaatsen waar het water kalm is kan het SPM vlokken vormen, waarbij de optische eigenschappen van het SPM veranderen. Op de meest beschutte plaatsen in de Waddenzee groeit zeegras. Getijdestromingen zorgen voor opwerveling (resuspensie) van bodemmateriaal, wat leidt tot verhoogde concentraties SPM, Chl-a (vanwege bentische algen) en CDOM (uit poriewater). Ook wind zorgt voor opwerveling; dit effect is sterker in de winter, omdat er dan minder bodemalgen zijn die het sediment met hun excretieproducten stabiliseren. Een ander belangrijke jaarlijkse variatie is de algenbloei in het voorjaar, waarbij hoge concentraties Chl-a voorkomen. Een algenbloei wordt vaak gevolgd door verhoogde concentraties CDOM, omdat CDOM kan worden uitgescheiden door algen en ook ontstaat als een afbraakproduct na een bloei.

Remote sensing is in de Waddenzee veel gebruikt om kaarten te maken van wadplaten, die bijvoorbeeld sedimentsoorten en gebieden met zeegras aangeven. Ook is de Waddenzee veel gebruikt voor studies die gebruik maken van laser en radar om kustlijnen te detecteren. Over de optische eigenschappen van de stoffen in het water is echter weinig bekend; er is ook maar door enkelen onderzoek gedaan naar remote sensing algoritmen die bruikbaar zijn in de Waddenzee. Hoofdstuk 2 refereert daarom ook naar algoritmen die ontwikkeld zijn voor andere extreem troebele gebieden, zoals het estuarium van de Tamar in Groot Brittannië, en het C2R-algoritme dat voornamelijk is ontwikkeld voor de Duitse Bocht en daarom mogelijk ook bruikbaar is in de Waddenzee. Verder wordt er een lijst gegeven met voorwaarden die remote sensing in een gebied als de Waddenzee mogelijk moeten maken. Dit zijn: een satelliet met hoge ruimtelijke resolutie, een atmosferische correctie die geschikt is voor kustwateren, algoritmen die zijn afgesteld op de extreem hoge concentraties van de verschillende stoffen, een gelijktijdige detectie van waterkleur en de land-water grenzen of een ander model dat aangeeft waar op moment van acquisitie drooggevallen wadplaten zijn, genoeg kennis van de lokale omstandigheden om de resultaten te kunnen interpreteren, gelijktijdige satellietopnamen en in situ metingen voor validatie omdat veranderingen snel kunnen optreden, en kennis van de lokale optische eigenschappen om een algoritme te kunnen calibreren.

Hoofdstuk 3 gaat over de in situ metingen die gedaan zijn om meer te weten te komen over de optische eigenschappen van de Waddenzee. In mei, juni, juli, augustus en september 2006 en mei 2007 werden metingen gedaan naar chlorofyl, SPM en het anorganische deel daarvan en naar CDOM. De totale absorptie en uitdoving van het licht werden gemeten met een AC9 en reflectiespectra werden bepaald met behulp van een TriOS sensoren systeem. In mei 2007 werden bovendien met behulp van de “filter

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pad" methode de specifieke absorptie van het aanwezige sediment en pigmenten gemeten. Uit de andere metingen werd de specifieke verstrooiing van SPM afgeleid. De concentraties Chl-a, SPM en CDOM waren inderdaad erg hoog: 2-67 mg m<sup>-3</sup> voor Chl-a, 2-254 g m<sup>-3</sup> voor SPM en 0.15-3.07 m<sup>-1</sup> voor CDOM. In deze concentraties werden de variaties gevonden die al in Hoofdstuk 2 werden genoemd: seisoensvariaties met vooral in het voorjaar veel Chl-a, getijde variaties met met korte tijd voor hoog en laag tij (wanneer de sterkste stroming staat) een hoge concentratie SPM en ook bij harde wind veel opwerveling en dus hoge concentraties SPM en Chl-a. CDOM concentraties waren vooral hoog in de monding van de Eems en - als de sluizen open stonden - vlakbij het IJsselmeer.

Het was eerder nog niet bekend dat de specifieke absorptie en verstrooiing van SPM in de Waddenzee vergelijkbaar waren met die in de Noordzee, terwijl de specifieke absorptie van pigmenten in de Waddenzee veel hoger bleek te zijn. De specifieke pigmentabsorptie bleek te correleren met de twee meest dominante algensoorten die aanwezig waren. De spectrale helling van de CDOM-absorptie kan een aanwijzing zijn voor wat voor soort CDOM aanwezig is, maar er werden geen correlaties gevonden tussen de spectrale helling van CDOM en enig andere parameter. De specifieke absorptie van SPM had ook geen correlatie met een andere parameter, maar de totale absorptie van SPM correleerde met het percentage modder in de bodem op de plaats van de meting. De totale absorptie en uitdoving volgden logischerwijs de variaties in de concentraties Chl-a, SPM en CDOM, zodat ook in de gemeten reflectiespectra deze variaties zichtbaar waren. De reflectiespectra konden grofweg in klassen worden ingedeeld naar gelang de diepte van het meetstation en lokale extreme waarden van SPM en CDOM. Deze gegevens van de in situ metingen kunnen gebruikt worden om algoritmen voor waterkwaliteitsmonitoring in de Waddenzee te calibreren en de resultaten te valideren.

Lokale calibratie is een actueel onderwerp in remote sensing van kustwateren. Hoofdstuk 4 gaat daarom over een model dat gecalibreerd kan worden met regionale (mediane) en lokale (station-specifieke) SIOP sets. Het gebruikte model heet HYDROPT; het is een invers bio-optisch model, wat wil zeggen dat het uit een reflectiespectrum de concentraties afleidt (invers) en gebaseerd is op biologisch-optische grootheden (de optische eigenschappen van de pigmenten, SPM en CDOM). In een eerste stap worden uit het reflectiespectrum de totale absorptie (a) en de verstrooiing (b) berekend en in een tweede stap worden de concentraties Chl-a, SPM en CDOM hieruit afgeleid. Omdat de afleiding van de totale absorptie en verstrooiing uit het reflectiespectrum in dit soort modellen helemaal fysisch is, wordt door verschillende wetenschappers gesteld dat dit in theorie de meest precieze optische modellen voor waterkwaliteit zijn. Hoofdstuk 4 besteedt uitgebreid aandacht aan de theorie van het HYDROPT-model en aan hoe het gecalibreerd wordt. In het model zit een opzoek-tabel met mogelijke reflectiespectra en bijhorende totale a en b. Als een reflectiespectrum in het model wordt gestopt (het input-spectrum) kijkt het model eerst op welk spectrum in de tabel het input-spectrum het meest lijkt en welke a en b daarbij horen. Vervolgens gaat het met de SIOPs waarmee het model is gecalibreerd en variabele concentraties proberen deze a en b te modelleren (de som van de SIOPs x concentraties = a en b). Als dat is gelukt geeft het als uitkomst onder andere de concentraties, het gemodelleerde reflectiespectrum (dat hoort bij de gemodelleerde a en b) en een maat voor hoeveel het gemodelleerde spectrum lijkt op het input-spectrum. Die maat is Chi-kwadraat ( $\chi^2$ ), hoe lager  $\chi^2$ , hoe beter het modelleren van het spectrum is gelukt. Een extra optie in het HYDROPT model is automatische lokale calibratie. Voor deze optie moet het gecalibreerd worden met verschillende sets SIOPs, het model kan vervolgens bepalen



welke set tot het beste gemodelleerde reflectiespectrum leidt. Er wordt gekeken of deze methode werkt en of  $\chi^2$  gebruikt kan worden voor kwaliteitscontrole op de gemodelleerde concentraties.

De door HYDROPT gemodelleerde concentraties waren goed wanneer handgemeten reflectiespectra werden gebruikt als input. Verschillen tussen gemodelleerde en in situ gemeten concentraties werden gegeven als de wortel van de gemiddelde fout in het kwadraat (RMSE) en deze getallen waren 0.15-0.52  $\text{mg m}^{-3}$  voor Chl-a, 0.27-0.46  $\text{mg m}^{-3}$  voor SPM, en 0.17-0.34  $\text{g m}^{-3}$  voor CDOM. Per calibratie verschilden de uitkomsten, waaruit geconcludeerd kon worden dat de locale calibratie inderdaad invloed heeft op de uitkomsten. Het bleek echter ook, dat 70 % van de reflectiespectra ambigu zijn: deze kunnen met verschillende combinaties van SIOPs en concentraties goed gemodelleerd worden. Ook was het niet zo dat de calibratie die tot de laagste waarde van  $\chi^2$  leidde ook automatisch de beste concentraties gaf. De automatische calibratie en de kwaliteitscontrole op de uitkomsten werkten om deze redenen niet goed. Dat werd een probleem toen reflectiespectra van satellietbeelden als input gebruikt werden. Kaartjes met gemodelleerde concentraties die hier uit kwamen zagen er goed uit (Figuur 4.7). Maar toen de concentraties vergeleken werden met gelijktijdige in situ metingen waren de resultaten slecht, alhoewel niet slechter dan voor andere satellietprocessors. Omdat  $\chi^2$  niet voor de kwaliteitscontrole op de concentraties gebruikt kon worden was onduidelijk voor welke pixels de resultaten wel goed zijn en voor welke niet. Het leek er op dat de satelliet-resultaten vooral slecht waren voor de meetstations vlakbij wadplaten of bij land. Het was erg waarschijnlijk dat de platen of het land de reflectie van de pixels in het satellietbeeld daar beïnvloed hadden. De database met gelijktijdige satellietbeelden en in situ metingen (matchups) was echter te klein om hier zekerheid over te kunnen geven. Er zal eerst meer onderzoek gedaan moeten worden naar hoe ver de afstand tot wadplaat of land minimaal moet zijn om de uitkomsten van het model te kunnen vertrouwen.

Het laatste deel van Hoofdstuk 4 gaat over het modelleren van watertypen. Als HYDROPT kiest welke set SIOPs leidt tot de laagste  $\chi^2$ , geeft het als uitkomsten niet alleen de concentraties en  $\chi^2$ , maar ook welke SIOP-set het gebruikt heeft. Als de gekozen SIOP-sets per pixel in een kaartje worden weergegeven komen er de kaartjes zoals Figuur 4.11 uit (elke kleur staat voor een SIOP-set). Het water op plaatsen waarvoor het model één SIOP-set heeft uitgekozen, heeft blijkbaar vergelijkbare optische eigenschappen, mogelijk omdat het zelfde soort algen er voorkwam, of het SPM of CDOM vergelijkbaar was. Water met vergelijkbare SIOPs wordt hier een “watertype” genoemd. De watertypen uit HYDROPT konden logisch verklaard worden met wat bekend is over waterstromingen in de Waddenzee en de Duitse Bocht. Er was bijvoorbeeld te zien dat er een ander watertype in de Noordzee was dan in de Waddenzee (Figuur 4.11). Bij laag tij (Figuur 4.11a) was in de monding van de grote Duitse rivieren en vanaf daar naar het noorden (met de reststroming mee) een derde watertype te zien: waarschijnlijk rivierwater. Bij hoog tij (Figuur 4.11b) had dit rivierwater blijkbaar minder invloed en kwam het Noordzeewater tot veel dichterbij de kust. Waarschijnlijk kunnen de resultaten van de watertype-analyse verbeterd worden met meer goede SIOP-sets. SIOPs zijn erg lastig te meten: ze bestaan uit een hele serie metingen. Alle fouten in de SIOPs komen samen in de SIOP-sets, die daarom erg foutgevoelig zijn. Deze resultaten gaven echter wel aan dat watertypen modelleren met een invers bio-optisch model zoals HYDROPT goed mogelijk is.

Hoofdstuk 5 gaat verder in op het onderwerp van watermassa's. Watermassa's monitoren kan interessant zijn in gebieden waar het monitoren van precieze concentraties met remote sensing data

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lastig is. Daarbij moet rekening worden gehouden met het feit dat sommige stoffen die in een watermassa aanwezig zijn langzaam verdwijnen (bijvoorbeeld SPM zinkt uiteindelijk naar de bodem en CDOM wordt afgebroken), terwijl andere stoffen, zoals zout, wel langdurig aanwezig blijven (conservatief zijn). Het maakt daarom verschil of een watermassa wordt gedefinieerd als water waarin de SIOPs gelijk zijn terwijl de concentraties misschien wel veranderen, of dat een watermassa wordt gedefinieerd als water waarin de totale optische eigenschappen gelijk zijn, zodat het dus een andere watermassa wordt wanneer de concentraties veranderen. In dit proefschrift noemen we daarom water waarvan de SIOPs hetzelfde zijn een “watertype” en water waarvan de concentraties of de totale optische eigenschappen vergelijkbaar zijn een “waterklasse”.

Vervolgens worden twee methoden van watermassa identificatie vergeleken: één gebaseerd op watertypen (HYDROPT, zoals in Hoofdstuk 4) en één op waterklassen (met een endmember methode). De endmember-methode is nieuw voor het monitoren van watermassa's. De methode wordt vaak gebruikt in remote sensing van land om percentages van een bepaalde bodembedekking aan pixels toe te kennen. Grenzen tussen watermassa's zijn niet zo scherp als tussen bodembedekkers; daarentegen kan water op één plek bestaan uit een mix van verschillende watermassa's. Daarom kan zowel op land als op water eenzelfde endmember- methode gebruikt worden. Verschillende manieren om de benodigde endmembers te bepalen komen aan de orde. Voor het genereren van endmembers werd het Gordon-model gebruikt, met de in de Waddenzee gemeten SIOPs zoals beschreven in Hoofdstuk 3. Er waren in totaal 9 endmembers: één voor puur water, één gegenereerd met lage concentraties Chl-a, SPM en CDOM, één gegenereerd met hoge concentraties voor de drie de stoffen en vervolgens steeds één voor alle combinaties, waarbij één of twee stoffen een hoge concentratie hebben en de rest een lage.

Het voordeel van de endmember-methode is dat de overgangen en het mixen van waterklassen duidelijk zichtbaar wordt; de meeste andere klassificatiemethoden leiden tot strikte grenzen. Een nadeel van de endmember-methode ontstaat met veranderende concentraties. Bijvoorbeeld, als SPM bezinkt terwijl het water horizontaal verder beweegt, wordt het water als een andere klasse geklassificeerd, zodat de watermassa niet meer te volgen is. In de resultaten van de twee methoden werd een duidelijk verschil gezien in de Noordzee. Bijna het hele gebied buiten de Waddeneilanden werd getypeerd als één watertype met HYDROPT, terwijl het water in hetzelfde gebied met de endmembermethode op sommige plaatsen geclassificeerd werd met de lage-concentraties endmember en op andere plaatsen met de Chl-gedomineerde endmember. Vermoedelijk waren in de hele Duitse Bocht dezelfde soorten fytoplankton algemeen aanwezig, terwijl de totale concentraties sterk verschilden. Dit zou de verschillen tussen de resultaten van de twee methoden verklaren. Voor de beste watermassa-monitoring zouden de twee methoden daarom gecombineerd moeten worden. Een andere mogelijkheid is om het endmember-model te gebruiken om te bepalen waar welke calibratie van het inverse bio-optische model het beste is om zo tot een locale calibratie te komen om concentraties te modelleren. Enkele onderzoekers hebben vergelijkbare methoden al met positief resultaat toegepast.

Hoofdstuk 6 beschrijft de praktische toepassingen van de endmember-methode zoals die is geïntroduceerd in Hoofdstuk 5. Eerst werden de in situ gemeten reflectiespectra als input voor het model gebruikt. De percentages (“abundances”) voor elke endmember die uit het model kwamen werden vergeleken met de concentraties Chl-a, SPM en CDOM die op de stations gemeten waren. De

lage-concentratie endmember werd in bijna elke uitkomst in relatief hoge abundances gezien, daarnaast werden in elk reflectiespectrum één of twee andere endmembers gevonden die de dominantie van één of twee stoffen op de vorm van het reflectiespectrum aangaven. Als de concentraties (relatief) vergelijkbaar waren had het SPM de grootste invloed op het spectrum. Dit is in overeenstemming met eerdere bevindingen.

Omdat het endmember-model goed leek te werken werd het op satellietbeelden toegepast. De reflecties in beelden van verschillende seizoenen, van verschillende momenten in de getijdencyclus, van situaties met en zonder wind en met verschillende windrichtingen werden met het endmember model gescheiden in abundances van de endmembers om te zien of het model de verwachte variaties (zoals beschreven in Hoofdstuk 2) zichtbaar kon maken. Het bleek dat de processen die de variaties in de concentraties van Chl-a, SPM en CDOM beïnvloeden - die in Hoofdstuk 2 aan de orde zijn gekomen - terug te zien waren in de resultaten van het endmember-model. Variatie over het gebied met relatief helder Noordzeewater in de diepe geulen tussen de eilanden en erg troebel water in de Dollard bij de Eems waren te zien in de abundances van de lage-concentratie endmember, de SPM-gedomineerde endmember en de SPM-Chl-gedomineerde endmember (bijvoorbeeld Figuur 6.6). In Figuur 6.7 was te zien dat de SPM-Chl-gedomineerde endmember met hoog tij, wanneer er veel helder Noordzee water is, het minst aanwezig was en ongeveer twee uur voor hoog tij, wanneer de getijdestroming het hoogst is en de meeste opwerveling plaats vindt, het meest. Met laag tij waren veel wadplaten te zien, maar waren de abundances van de SPM-Chl-gedomineerde endmember relatief laag, waarschijnlijk omdat in het ondiepe kalme water sediment weer naar de bodem zinkt. Met de beelden van het voorjaar van 2007 kon het ontstaan en de verplaatsing van een algenbloei gevolgd worden (Figuur 6.5). De Figuren 6.9 en 6.10 tenslotte laten zien dat er met veel wind erg hoge abundances van de SPM-Chl-gedomineerde endmember en de SPM-gedomineerde endmember ontstonden, in vergelijking met rustige omstandigheden (Figuur 6.3 en 8b). De windrichting had invloed op waar de hoogste abundances aangetroffen konden worden.

Ook “novelty spectra”, oftewel uitzonderlijke spectra die niet binnen het bereik van de endmembers liggen, bleken gedetecteerd te kunnen worden met de endmember methode. In een beeld werd een vlek waargenomen met een veel hogere fout dan in de omliggende pixels. Uit in situ data en de vorm van de spectra bleek dat het hier waarschijnlijk ging om de bloei van coccholiten, een type fytoplankton met een hoge verstrooiing. Om deze direct te kunnen detecteren zou een speciaal gegenereerde endmember toegevoegd kunnen worden. De endmember-methode levert niet direct getallen voor concentraties, maar informatie over hoge of lage concentraties en dominantie van de verschillende optisch actieve stoffen op het reflectiespectrum. De resultaten voor het monitoren van waterklassen zijn positief. De verdere mogelijkheden van deze methode onderzoeken is daarom aan te bevelen.

Hoofdstuk 7 geeft de synthese van de resultaten in de voorgaande hoofdstukken alsmede aanbevelingen voor toepassing van optische remote sensing in de Waddenzee en andere extreem troebele gebieden. Refererend naar de voorwaarden waar aan voldaan moet worden om remote sensing in deze gebieden mogelijk te maken (Hoofdstuk 2), geeft Hoofdstuk 7 aan aan welke voorwaarden door middel van dit proefschrift is voldaan en voor welke onderwerpen meer onderzoek of andere methoden of materialen nodig zijn.

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De nieuwe WorldView2-satelliet zal naar verwachting vooral gedurende laag tij, betere resultaten opleveren voor de gehele Waddenzee dan MERIS, vanwege een kleine pixelgrootte. Het bepalen van land-water grenzen, met of in combinatie met optische remote sensing, zal een belangrijk onderwerp blijven, meer onderzoek naar dit onderwerp is nodig. Het C2R-algoritme, toegepast op MERIS data, gaf veel betere reflectiespectra dan het standaard MERIS-algoritme. Toch is ook met dit algoritme meer onderzoek nodig naar de afstand die minimaal in acht moet worden genomen om reflectiespectra van een hoge kwaliteit te krijgen. Hoewel met dit proefschrift de beschikbare optische informatie van de Waddenzee sterk is vergroot, zijn er meer matchups (gelijktijdig gemeten in situ en satelliet metingen) nodig voor calibratie en validatie en zullen meer data leiden tot een grotere precisie van de algoritmes. Meetpalen kunnen een grote bijdrage leveren aan het genereren van dit soort data, die simultaan (zonder tijdsverschil) met de overkomst van de satelliet gemeten dient te worden. De algoritmen die in dit proefschrift zijn gebruikt hadden een bereik dat groot genoeg was voor de extreme concentraties in de Waddenzee, en de gemodelleerde concentraties met in situ gemeten reflecties als input waren goed. Echter, de HYDROPT concentratie-data gemodelleerd met MERIS data als input misten een geldige kwaliteitscontrole.

Watermassa-identificatie laat positieve resultaten zien in dit proefschrift. De watertype-modellering met HYDROPT kan verbeterd worden door meer SIOP-sets te bepalen en de kwaliteit van deze te verbeteren, bijvoorbeeld door op elke locatie meerdere metingen te doen en de mediaan te gebruiken. De monitoring van variaties in waterklassen met het endmembermodel was nieuw en lijkt tot goede eerste resultaten te leiden. Meer onderzoek naar het gebruik van deze methode is daarom aan te bevelen, bijvoorbeeld naar het gebruik van specifieke endmembers, zoals voor het detecteren van coccolieten. De beste watermassa-monitoring wordt verwacht wanneer beide modellen gecombineerd worden.

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Wadden Sea, Pages 360-370, Copyright (2009), with permission from Elsevier. Figure 2.2 of this thesis was taken with kind permission from Springer Science+Business Media: Helgoland Marine Research, Tidal impact on planktonic primary and bacterial production in the German Wadden Sea, 53, 1999, Pages 19-27, K. Poremba, U. Tillmann, K.-J. Hesse, Figure 2 A, C, E, and F, © Springer-Verlag and AWI 1999. Used with kind permission of the authors.

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# **Annex 1**

## **General definitions used in remote sensing of water quality**

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## Annex 1. Glossary of terms and descriptions used in remote sensing of water quality

Some general descriptions on remote sensing of water quality are assumed to be known by everyone in the field and are therefore used without any explanation. A non-specialised reader might need an explanation of the following definitions.

Optically active substances: chlorophyll-a, SPM and CDOM.

- The three most important substances for optical remote sensing of coastal water are algae pigments, suspended particulate matter (SPM) and coloured dissolved organic matter (CDOM). These substances are indicators for ecological water quality and have a relatively large influence on the colour of the water. **Pigments, SPM and CDOM are called optically active substances in this thesis.**
- The most common pigment for phytoplankton in sea water, **chlorophyll-a (Chl-a), was chosen to represent the pigments.**
- Ideally SPM should contain only sediment particles since phytoplankton was already represented by the pigments. However, phytoplankton, dead organic particles and inorganic particles are difficult to separate, since ignition will also remove the dead organic particles. Therefore, **SPM is defined as the weight of all particles (that remain on a filter) in the water column.**
- For remote sensing purposes, only **the coloured fraction of the dissolved degradation or excretion products** are interesting, and therefore used instead of dissolved organic particles (DOM). Other words for **CDOM** are yellow substances and gelbstoff.

Reflection, absorption and (back)scattering

- **(Specular) Reflection** is direct reflection (what occurs in a mirror), an example is sun glint on the water surface. This process is different than reflectance, which is defined later.
- **Absorption (a)** is the **process in which light disappears** when it hits a particle, because its energy is for example transferred into heat.
- **If a particle changes the direction in which the light moves the process is called scattering (b).** Often the angle over which light scatters is wavelength dependent. **If light scatters over an angle higher than 90° the process is called backscattering.**

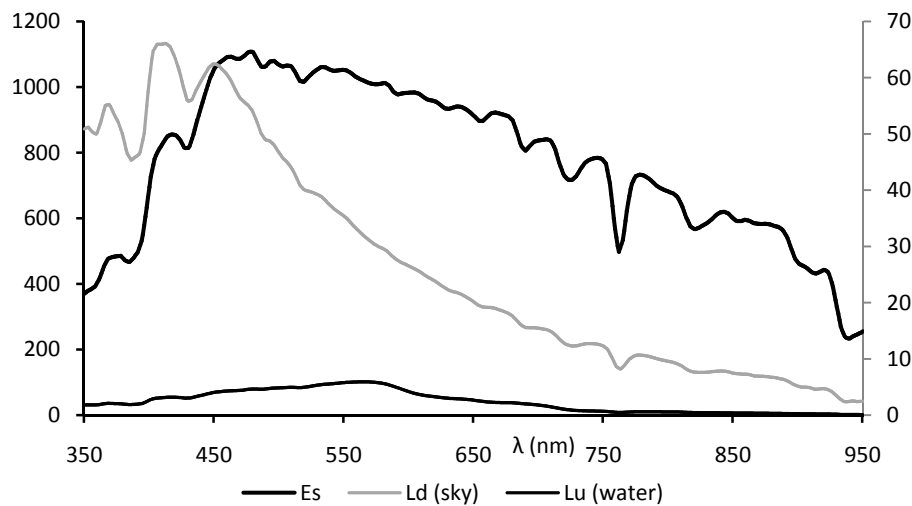
Optical properties, (specific) inherent optical properties and apparent optical properties

- Optical properties encompasses inherent and apparent optical properties.
- The total **inherent optical properties (IOPs)** of a water column are the **optical properties of the water including all dissolved and suspended substances.** These properties include absorption and scattering. Reflectance is angle dependent and therefore no IOP. Sometimes IOPs are given in separate values for substances, e.g. the total absorption by pigments. Such substance-specific optical properties can also be defined as IOPs, but will always be introduced separately in this thesis, to avoid confusion with the SIOPs that are defined next.
- **Specific inherent optical properties (SIOPs)** are the inherent optical properties that can be **attributed to quantities of a single substance**, for example the absorption per mg chlorophyll.
- If a water column with certain optical properties is observed from the sky, the angles trough which the satellite detects the light (looking angle) and the angles from which the sun is shining

at the water (solar angle) influence the detected light. For example, a low solar angle might give a reddish colour to the water in the evening, although it was not red during daytime. **When optical properties are measured from such a location that they are influenced by solar and viewing angles, these properties are called the apparent optical properties.** Optical properties measured from a satellite are therefore apparent, optical properties measured with a cuvette are not apparent.

Radiance, irradiance (Figure A.1)

- **Radiance ( $L(\lambda)$ )** is light moving at a certain direction at **one solid angle, as a ray.**
- **Irradiance ( $E(\lambda)$ )** is **all light** moving in a certain direction, for example all the sunlight that reaches the ocean, **under various angles.** If direct sunlight is blocked in the shadow still things are visible due to the diffuse light, which is also included in the irradiance.



**Figure A.1.** Downwelling irradiance ( $E_s$ ) and radiance ( $L_d$ ) from the sky and upwelling radiance ( $L_u$ ) escaping the water at a location in the Wadden Sea.  $E_s$  is projected on the left vertical-axis,  $L_d$  and  $L_u$  on the right vertical axis.

Downwelling or upwelling light and (remote sensing) reflectance

- **Downwelling light** is the total amount of light, mostly from the sun, that **travels in the direction of the sea floor.** On its way down it can be absorbed or scattered by particles or molecules. The bottom can do the same. Downwelling light therefore varies with depth.
- Light backscattered by particles or reflected by the bottom becomes **upwelling light when it moves towards the surface.** Similar processes occur with light in the atmosphere. Finally, parts of this upwelling light can be caught by a satellite.
- **Reflectance is defined as a ratio between upwelling and downwelling light.** This ratio is important, because in the incoming light varies and the only way to tell something about how much light is lost by absorption or scattering in the water column, is to give it as a percentage of the incoming light. Major influences on the downwelling light, except of the atmosphere, are the height of the sun above the horizon and the amount of clouds. **Reflectance ( $R(\lambda)$ ) is the upwelling irradiance divided by the downwelling irradiance, which can be calculated for the light above or below the water surface. Remote sensing reflectance ( $R_{rs}(\lambda)$ ) is the upwelling radiance divided by the downwelling irradiance.**

In situ and matchup

- **In situ samples are samples taken at the target location**, in contrast to, for example, samples of an experiment in a laboratory. In this thesis in situ data were taken from a ship at various locations in the Wadden Sea, or from a jetty at the island Texel.
- **Matchup data** means data for comparison between **a satellite image and in situ measurements taken of the same location at the same time.**

Forward and inverse modelling

- **In forward modelling the inputs are inherent optical properties, or concentrations and specific optical properties, and required angles. The output is the water leaving radiance.**
- **Inverse modelling** works the other way around: **reflectances are converted to (S)IOPs and/or concentrations.**

# **Annex 2**

## **Abbreviations, acronyms, and symbols**

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**Annex 2. Abbreviations, acronyms and symbols**

a	Total absorption
$a_{\text{CDOM}}$	CDOM absorption, usually $a_{\text{CDOM}}$ at 440 nm is taken for representation
$a^*_{\text{CDOM}}$	Specific absorption coefficient for CDOM
$a^*_{\text{Chl}}$	Specific absorption coefficient for pigments
AC9	A sensor measuring the absorption (a) and beam attenuation (c) at nine channels
$a_{\text{nap}}$	Absorption by particles
AOP	Apparent Optical Properties
$a_{\text{pig}}$	Absorption by pigments
$a^*_{\text{SPM}}$	Specific absorption coefficient for particles
$a_w$	Absorption of pure (sea)water
b	Total scattering
B	Backscattering to scattering ratio
$b_b$	Total backscattering
$b_b^*_{\text{SPM}}$	Specific backscattering for SPM
BEAM	<b>B</b> asis ERS and <b>EN</b> VISAT (A) <b>AT</b> SR and <b>M</b> ERIS (BEAM) Toolbox; a satellite data viewing and processing software, developed by Brockmann Consult
$b^*_{\text{SPM}}$	Specific scattering for SPM
$b_w$	Scattering coefficient of pure (sea)water
c	Beam attenuation
C	Celsius
Case-1	Ocean waters where only phytoplankton and phytoplankton related substances influence the light field, except for the seawater itself
Case-2	Coastal waters where various substances such as phytoplankton, SPM and CDOM influence the light field, while these are not correlated
CDOM	Coloured Dissolved Organic Matter
Chl	Chlorophyll
Chl-a	Chlorophyll-a
[Chl-a]	Concentration of Chl-a
C2R	Case-2 regional processor; a software tool for satellite data processing developed by Dr. Doerffer and Dr. Schiller
E	East
$E_d$	Downwelling irradiance
$E_u$	Upwelling irradiance
ESA	European Space Agency
FR	Full Resolution
GPS	Global Positioning System
GF/F	Glass fibre filters
h	Hour
HPLC	High performance liquid chromatography
HW	High water
HYDROPT	An inverse bio-optical model, developed by the Institute of Environmental Studies (IVM)
HydroLight	A radiative transfer model, developed by Dr. Mobley

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ICOL	Improve Contrast between Ocean and Land processor; a software tool for satellite data processing developed by Dr. Santer Dr. and Zagolski
IOP	Inherent Optical Properties
IPF	Instrument Processing Facility; the direct processor for MERIS data
IR	Infrared
l	Litre
$\lambda$	Wavelength
$L_{\text{sfc}}$	Upwelling radiance measured above the water surface (not corrected for surface reflection)
$L_{\text{s}}$	Downwelling radiance (from the sky)
LUT	Lookup table
$L_{\text{w}}$	Water leaving radiance (above water corrected for surface reflection)
LW	Low water
L1	Level 1; the satellite data on top of the atmosphere
L2	Level 2; the satellite data extrapolated to ground level, so corrected for the atmosphere
m	Meter
MATLAB	A programming software
MEGS	MERIS Ground Segment data processing prototype; offline processor for MERIS data
MERIS	Medium Resolution Imaging Spectrometer Instrument; a satellite sensor
MODIS	Moderate Resolution Imaging Spectroradiometer; a satellite sensor
N	North
NIR	Near infrared
nm	Nanometer
$\phi_{\text{s}}$	Solar azimuth angle
$\phi_{\text{v}}$	Viewing azimuth angle, the angle of the satellite viewing direction with the azimuth
R	Reflectance
$\rho$	Surface reflectance factor
RR	Reduced Resolution
$R_{\text{rs}}$	Remote sensing reflectance
$R_0^+$	Above water reflectance
$R_0^-$	Below water reflectance
$r^2$	Determination coefficient
s	Second
S	Slope of an exponential function
$\sigma$	Standard error
SeaWiFS	Sea Viewing Wide Field of View Sensor; a satellite sensor
SIOP	Specific Inherent Optical Properties
RMSE	Root mean squared error
SPM	Suspended particulate matter
[SPM]	Concentration SPM
$\theta_{\text{s}}$	Solar zenith angle
$\theta_{\text{v}}$	Viewing zenith angle, the angle of the satellite viewing direction with the zenith
TOA	Top of the atmosphere

TriOS	Name of a company producing sensors: commonly “TriOS” refers to their sensors. In this thesis an optical irradiance sensor and two radiance sensors were used.
UTC	Coordinated Universal Time
$\chi^2$	Chi-square



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## Publications

### Published in peer reviewed journals

- Hommersom, A., Peters, S., Wernand, M.R., De Boer, J., 2009. Spatial and temporal variability in bio-optical properties of the Wadden Sea (Chapter 3 of this thesis). *Estuarine, Coastal and Shelf Sciences* 83: 360-370, DOI:10.1016/j.ecss.2009.03.042.
- Hommersom, A., Wernand, M.R., Peters, S., De Boer, J., 2010. Substances and processes relevant for optical remote sensing of extremely turbid marine areas – a review with a focus on the Wadden Sea (Chapter 2 of this thesis). *Helgoland Marine Research*. doi: 10.1007/s10152-010-0191-6.
- Hommersom, A., Peters, S., Van der Woerd, H.J., Eleveld, M.A., De Boer, J. Tracing Wadden Sea water masses with an inverse bio-optical and an endmember model (Chapter 5 of this thesis). *EARSel e-Proceedings Vol 9, 1: 1-12*.

### Submitted to peer reviewed journals

- Hommersom, A., Peters, S., Van der Woerd, H.J., Eleveld, M.A., De Boer, J. Performance of the regionally and locally calibrated algorithm HYDROPT in a heterogeneous coastal area (Chapter 4 of this thesis). Submitted to the *Canadian Journal of Remote Sensing*.
- Hommersom, A., Wernand, M.R., Peters, S., Eleveld, M.A., Van der Woerd, H.J., De Boer, J. Spectra of a shallow sea: unmixing for coastal water class identification and monitoring (Chapter 6 of this thesis). Submitted to *Ocean Dynamics*.
- Wernand, M.R., Hommersom, A., Van der Woerd, H.J. MERIS satellite Forel Ule colour mapping. Submitted to *Optics Express*.

### Conference / workshop proceedings

- Hommersom, A., Valdmets, K., Peters, S., Wernand, M.R., 2006. Measuring optical heterogeneity in the Wadden Sea. *Proceedings of the International Ocean Optics conference*, (9 - 13 October), Montreal, Canada, CDROM, 7 pp.
- Hommersom, A., Peters, S., 2008. A case study on the use of HYDROPT in the Wadden Sea. 2<sup>nd</sup> MERIS-(A)ATSR Workshop (22-26 September), Francisci, Italy, 7 pp.
- Hommersom, A., Peters, S., Wernand, M.R., 2008. Looking at “dense water” and “fluid sand”. *Proceedings of the International Ocean Optics conference* (6-10 October), Castelvechio, Italy, CDROM, 13 pp.
- Hommersom, A., Peters, S., Wernand, M.R., Van der Woerd, H.J., Eleveld, M.A., De Boer, J., 2009. Use of MERIS data in the Wadden Sea. 4th EARSel Workshop on Remote Sensing of the Coastal Zone, (17-20 June), Chania, Crete, Greece, online, 11 pp.

### Presentations without proceedings

- Use of ICOL in the Wadden Sea. MERIS Validation Team (MVT) Meeting, University of Faro, Portugal (2-5 March 2009).
- Remote Sensing of the extremely turbid Wadden Sea. SENSE Research School Seminar on Remote Sensing (14 May), Amsterdam, The Netherlands.



Addition to the digital version:

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