SOIL MOISTURE - ATMOSPHERE INTERACTION AND EXTREME HYDROLOGICAL CONDITIONS

Berny Bisselink
Soil moisture - atmosphere interaction and extreme hydrological conditions
(PhD thesis, Vrije Universiteit Amsterdam)
In Dutch: Bodemvocht - atmosfeer interactie en extreme hydrologische condities
(Academisch proefschrift, Vrije Universiteit Amsterdam)

© Berny Bisselink

This work was carried out within the framework of the ACER project under the Dutch National Research Program “Climate Changes Spatial Planning”.

Thesis Committee:

prof. dr. ir. M.F.P. Bierkens
dr. R.A.M. de Jeu
prof. dr. B.J.J.M. van den Hurk
dr. A.G.C.A. Meesters
prof. dr. ir. H.H.G. Savenije