Contents

PART I General introduction 9
Chapter 1 General introduction, aims & outline 11
Chapter 2 The application of graph theoretical analysis to complex networks in the brain 21

PART II EEG in the intensive care unit 45
Chapter 3 Feasibility of online seizure detection with continuous EEG monitoring in the intensive care unit 47
Chapter 4 Inter-observer variability of the EEG diagnosis of seizures in comatose patients 63

PART III Network analysis in seizures and periodic discharges 75
Chapter 5 Small-world networks and epilepsy: Graph theoretical analysis of intracerebrally recorded mesial temporal lobe seizures 77
Chapter 6 Indications for network regularization during absence seizures: weighted and unweighted graph theoretical analysis 95
Chapter 7 Identical network topology during periodic discharges and seizures in post-anoxic patients? 113

PART IV Neural mass models combined with network analysis 133
Chapter 8 The relationship between structural and functional connectivity: graph theoretical analysis of an EEG neural mass model 135
Chapter 9 Neural network modeling of EEG patterns in encephalopathy 157

PART V Summary and discussion 173
Chapter 10 Summary, general discussion & future directions 175

Appendices 193
Reference list 201
Nederlandse samenvatting 219
List of publications 223
About the author 225
Dankwoord 227