CONTENTS

Module 1 A network perspective on dementia: why?
Node 1 Introduction, aims and outline 7

Module 2 Alzheimer’s disease disturbs local brain dynamics
Node 2 Resting-state oscillatory brain dynamics in Alzheimer’s disease 19
J Clin Neurophysiol 2008

Module 3 Alzheimer’s disease disturbs global brain dynamics
Node 3 Functional neural network analysis in fronto-temporal dementia and Alzheimer’s disease using EEG and graph theory 35
BMC Neuroscience 2009
Node 4 Graph theoretical analysis of magneto-encephalographic functional connectivity in Alzheimer’s disease Brain 2009
Node 5 Disrupted modular brain dynamics reflect cognitive dysfunction in Alzheimer’s disease NeuroImage 2012

Module 4 The graph spectrum
Node 6 Disruption of functional brain networks in Alzheimer’s disease: what can we learn from graph spectral analysis of resting-state MEG? 103
Brain connectivity 2012

Module 5 Modeling neural network degeneration

Module 6 Alzheimer’s disease as system failure
Node 8 Functional network disruption in the degenerative dementias 161
Lancet Neurology 2011
Node 9 Summary 189
Node 10 General discussion 193

Nederlandse samenvatting 220
Dankwoord 224
VU University Alzheimer Center Dissertations 227
List of publications & About the author 228