

Table of Contents

Model-Based Analysis of Neurophysiological Brain Function: Introductory Remarks

D. Yves von Cramon 1

Part I Models & Concepts

What Can Synergetics Contribute to the Understanding of Brain Functioning?

Hermann Haken 7

A Preliminary Physiology of Macro-Neocortical Dynamics and Brain Function

Paul L. Nunez 41

Traversing Scales of Brain and Behavioral Organization

I. Concepts and Experiments

J.A. Scott Kelso, Armin Fuchs, and Viktor K. Jirsa 73

II. Analysis and Reconstruction

Armin Fuchs, Viktor K. Jirsa, and J.A. Scott Kelso 90

III. Theoretical Modeling

Viktor K. Jirsa, J.A. Scott Kelso, and Armin Fuchs 107

EEG-Detected Episodes of Low-Dimensional Self-Organized Cortical Activity and the Concept of a Brain Attractor

R. Cerf, E.H. El Ouasdad, and M. El Amri 126

Part II Methods & Applications

Source Modeling	147
Spatio-Temporal Dipole Analysis	
Thomas R. Knösche	150
Distributed Source Models: Standard Solutions and New Developments	
Rolando Grave de Peralta Menendez, and Sara Gonzalez Andino .	176
The Spatial Distribution of Spontaneous EEG and MEG	
Jan C. De Munck, and Bob W. Van Dijk	202
Neurophysiological Brain Function and Synchronization Processes	229
Dynamic Topographic Spectral Analysis of Cognitive Processes	
Bärbel Schack	230
Complex Phase Synchronization in Neurophysiological Data	
Peter Tass, Jürgen Kurths, Michael Rosenblum, Jörg Weule, Arkady Pikovsky, Jens Volkmann, Alfons Schnitzler, and Hans-Joachim Freund	252
Spatio-Temporal Modeling Based on Dynamical Systems Theory	
Christian Uhl, and Rudolf Friedrich	274
Subject Index	307

