## Contents

### Brain Structure and Function - A Neuroscience Perspective

Towards a Multiscale, High-Resolution Model of the Human Brain. .......... 3  
*Katrin Amunts, Oliver Bücker, and Markus Axer*

From RNA Replicators to Genes to Survival Machines with Brains. ......... 15  
*Gyan Bhanot*

Integrating Brain Structure and Dynamics on Supercomputers. .............. 22  
*S.J. van Albada, S. Kunkel, A. Morrison, and M. Diesmann*

### Computational Models and Brain-Inspired Computing

A Geometric Model for the Functional Circuits of the Visual Front-End .... 35  
*Bart M. ter Haar Romeny*

Models of the Visual Cortex for Object Representation: Learning and Wired Approaches ........................................ 51  
*Antonio J. Rodríguez-Sánchez and Justus Piater*

A Generic Model of Visual Selective Attention. ................................. 63  
*Kleanthis C. Neokleous, Marios N. Avraamides, and Christos N. Schizas*

COSFIRE: A Brain-Inspired Approach to Visual Pattern Recognition ....... 76  
*George Azzopardi and Nicolai Petkov*

Toward the Development of Cognitive Robots .................................. 88  
*Antonio Bandera and Pablo Bustos*

Distance Measures for Prototype Based Classification .......................... 100  
*Michael Biehl, Barbara Hammer, and Thomas Villmann*

Bayes Optimality of Human Perception, Action and Learning: Behavioural and Neural Evidence ................................. 117  
*Ulrik R. Beierholm*

Merging Attention and Segmentation: Active Foveal Image Representation 130  
*Rebeca Marfil, Esther Antúnez, Fabián Arrebola, and Antonio Bandera*

Performance Analysis and Parallelization Strategies in Neuron Simulation Codes ..................................................... 143  
*Victor Lopez, Marçal Sola, and Jesus Labarta*
HPC and Visualization for Human Brain Simulations

Towards Brain-Inspired System Architectures ................................................. 159
  *Thomas Sterling, Maciej Brodowicz, and Timur Gilmanov*

Towards an Explorative Visual Analysis of Cortical Neuronal Network Simulations ................................................................. 171
  *Torsten Wolfgang Kuhlen and Bernd Hentschel*

Visualization of Large-Scale Neural Simulations ........................................ 184
  *Juan B. Hernando, Carlos Duelo, and Vicente Martin*

Supercomputing Infrastructure for Simulations of the Human Brain ............. 198
  *Thomas Lippert and Boris Orth*

**Author Index** ................................................................. 213
Brain-Inspired Computing
International Workshop, BrainComp 2013, Cetraro, Italy, July 8–11, 2013, Revised Selected Papers
Grandinetti, L.; Lippert, Th.; Petkov, N. (Eds.)
2014, X, 213 p. 83 illus., Softcover
ISBN: 978-3-319-12083-6