# Table of Contents - Part I

## Computational Neuroscience

On the Use of the Computational Paradigm in Neurophysiology and Cognitive Science  
*José Mira* .................................................. 1

Modules, Layers, Hierarchies, and Loops  
Where Artificial Intelligence Meets Ethology and Neuroscience – In Context of Action Selection  
*Pinar Öztürk* ............................................ 16

A Unified Perspective on Explaining Dynamics by Anticipatory State Properties  
*Jan Treur* .................................................. 27

A Novel Intrinsic Wave Phenomenon in Low Excitable Biological Media  
*Roustem Miftahof* .................................... 38

Conceptual Idea of Natural Mechanisms of Recognition, Purposeful Thinking and Potential of Its Technical Application  
*Zinoviy L. Rabinovich, Yuriy A. Belov* ...................... 48

Simulation of Orientation Contrast Sensitive Cell Behavior in TiViPE  
*Tino Lourens, Emilia Barakova* .......................... 58

Formulation and Validation of a Method for Classifying Neurons from Multielectrode Recordings  
*María Paula Bonomini, Jose Manuel Ferrandez, José Angel Bolea, Eduardo Fernandez* .................. 68

Gap-Junctions Promote Synchrony in a Network of Inhibitory Interneurons in the Presence of Heterogeneities and Noise  
*Santi Chillemi, Alessandro Panarese, Michele Barbi, Angelo Di Garbo* ................................. 77

A Conceptual Model of Amphibian’s Tectum Opticum with Probabilistic Coded Outputs  
*Arminda Moreno-Díaz, Gabriel de Blasio, Roberto Moreno-Díaz* .................................... 86
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Realistic Stimulation Through Advanced Dynamic-Clamp Protocols</td>
<td>Carlos Muñiz, Sara Arganda, Francisco de Borja Rodríguez, Gonzalo G. de Polavieja</td>
<td>95</td>
</tr>
<tr>
<td>Interacting Slow and Fast Dynamics in Precise Spiking-Bursting Neurons</td>
<td>Fabiano Baroni, Joaquin J. Torres, Pablo Varona</td>
<td>106</td>
</tr>
<tr>
<td>An Integral Model of Spreading Depression: From Neuron Channels to Field Potentials</td>
<td>Ioulia Makarova, Iria R. Cepeda, Fivos Panetsos, Oscar Herreras</td>
<td>116</td>
</tr>
<tr>
<td>Separation of Extracellular Spikes: When Wavelet Based Methods Outperform the Principle Component Analysis</td>
<td>Alexey Pavlov, Valeri A. Makarov, Ioulia Makarova, Fivos Panetsos</td>
<td>123</td>
</tr>
<tr>
<td>Rules and Roles of Dendritic Spikes in CA1 Pyramidal Cells: A Computational Study</td>
<td>José M. Ibarz, Ioulia Makarova, Iria R. Cepeda, Oscar Herreras</td>
<td>143</td>
</tr>
<tr>
<td>Slow Conductances Encode Stimulus History into Spike Shapes</td>
<td>Gonzalo G. de Polavieja, Annette Harsch, Hugh Robinson, Mikko Javusola</td>
<td>150</td>
</tr>
<tr>
<td>Comparison of Plasticity of Self-optimizing Neural Networks and Natural Neural Networks</td>
<td>Adrian Horzyk, Ryszard Tadeusiewicz</td>
<td>156</td>
</tr>
<tr>
<td>Evaluation of Neuronal Firing Densities via Simulation of a Jump-Diffusion Process</td>
<td>Antonio Di Crescenzo, Elvira Di Nardo, Luigi M. Ricciardi</td>
<td>166</td>
</tr>
<tr>
<td>Gaussian Processes and Neuronal Modeling</td>
<td>Elvira Di Nardo, Amelia G. Nobile, Enrica Pirozzi, Luigi M. Ricciardi</td>
<td>176</td>
</tr>
<tr>
<td>On the Moments of Firing Numbers in Diffusion Neuronal Models with Refractoriness</td>
<td>Virginia Giorno, Amelia G. Nobile, Luigi M. Ricciardi</td>
<td>186</td>
</tr>
</tbody>
</table>
Fluctuation Dynamics in Electroencephalogram Time Series
   In-Ho Song, Doo-Soo Lee ........................................... 195

Modelling of Dysfunctions in the Neuronal Control of the Lower Urinary Tract
   Daniel Ruiz Fernández, Juan Manuel García Chamizo,
   Francisco Maciá Pérez, Antonio Soriano Payá .................... 203

Coding Strategies in Early Stages of the Somatosensory System
   Juan Navarro, Eduardo Sánchez, Antonio Canedo .................... 213

Auditory Nerve Encoding of High-Frequency Spectral Information
   Ana Alves-Pinto, Enrique A. Lopez-Poveda, Alan R. Palmer ......... 223

Multielectrode Analysis of Information Flow Through Cat Primary Visual Cortex
   Luis M. Martinez, Jose-Manuel Alonso ................................ 233

Bioinspired Computation

Towards Evolutionary DNA Computing
   Christiaan V. Henkel, Joost N. Kok .................................. 242

A Linear Solution of Subset Sum Problem by Using Membrane Creation
   Miguel Angel Gutiérrez-Naranjo, Mario J. Pérez-Jiménez,
   Francisco José Romero-Campero .................................... 258

A Study of the Robustness of the EGFR Signalling Cascade Using Continuous Membrane Systems
   Mario J. Pérez-Jiménez, Francisco José Romero-Campero ........... 268

A Tool for Implementing and Exploring SBM Models: Universal 1D Invertible Cellular Automata
   Joaquín Cerdá, Rafael Gadea, Jorge Daniel Martínez,
   Angel Sebastiá ........................................................... 279

Network of Evolutionary Processors with Splicing Rules
   Ashish Choudhary, Kamala Krithivasan ................................ 290

Network of Evolutionary Processors with Splicing Rules and Forbidding Context
   Ashish Choudhary, Kamala Krithivasan ................................ 300
A Multiplexed Current Source Portable Stimulator Architecture for a Visual Cortical Neuroprosthesis
Jose Manuel Fernández, María Paula Bonomini, Eduardo Fernández ........................................ 310

An Augmented Reality Visual Prosthesis for People Affected by Tunneling Vision
Francisco Javier Toledo, José Javier Martínez, Francisco Javier Garrigós, Jose Manuel Fernández .......... 319

Eye Tracking in Coloured Image Scenes Represented by Ambisonic Fields of Musical Instrument Sounds
Guido Bologna, Michel Vinckenbosch ...................................................... 327

Tasks Modelling at the Knowledge Level

Avoidance Behavior Controlled by a Model of Vertebrate Midbrain Mechanisms
David P.M. Northmore, Brett J. Graham .................................................. 338

Transition Cells and Neural Fields for Navigation and Planning
Nicolas Cuperlier, Mathias Quoy, Philippe Laroque, Philippe Gaussier ....................................... 346

Spatial Navigation Based on Novelty Mediated Autobiographical Memory
Emilia Barakova, Tino Lourens ............................................................... 356

Vision and Grasping: Humans vs. Robots
Eris Chinellato, Angel P. del Pobil ............................................................. 366

Evolved Neural Reflex-Oscillators for Walking Machines
Arndt von Twickel, Frank Pasemann ......................................................... 376

A Haptic System for the Lucs Haptic Hand I
Magnus Johnsson, Robert Pallbo, Christian Balkenius .................................................. 386

Action-Based Cognition: How Robots with No Sensory System Orient Themselves in an Open Field Box
Michela Ponticorvo, Orazio Miglino .......................................................... 396

A Robotics Inspired Method of Modeling Accessible Open Space to Help Blind People in the Orientation and Traveling Tasks
José Ramón Álvarez Sánchez, Félix de la Paz, José Mira .............................................. 405
A Scientific Point of View on Perceptions
Juan Carlos Herrero ........................................ 416

Reasoning by Assumption: Formalisation and Analysis of Human Reasoning Traces
Tibor Bosse, Catholijn M. Jonker, Jan Treur .................. 427

Aligning Reference Terminologies and Knowledge Bases in the Health Care Domain
María Taboada, Julio Des, Diego Martínez, José Mira ........ 437

Predicting Mortality in the Intensive Care Using Episodes
Tudor Toma, Ameen Abu-Hanna, Robert Bosman ............. 447

A Fuzzy Temporal Diagnosis Algorithm and a Hypothesis Discrimination Proposal
José Palma, Jose M. Juárez, Manuel Campos,
Roque Marín .................................................. 459

Spatial Reasoning Based on Rules
Haibin Sun, Wenhui Li ........................................ 469

Key Aspects of the Diagen Conceptual Model for Medical Diagnosis
Rafael Martínez, José Ramón Álvarez Sánchez, José Mira .... 481

Connectionist Contribution to Building Real-World Ontologies
Mirosław L. Frey ............................................... 489

Self Assembling Graphs
Vincent Danos, Fabien Tarissan ................................ 498

Knowledge Modeling for the Traffic Sign Recognition Task
Mariano Rincón, Sergio Lafuente-Arroyo,
Saturnino Maldonado-Bascón .................................. 508

Interval-Valued Neural Multi-adjoint Logic Programs
Jesus Medina, Enrique Mérida-Casermeiro, Manuel Ojeda-Aciego .. 518

Author Index .................................................. 529