What Should be Computed to Understand and Model Brain Function?
From Robotics, Soft Computing, Biology and Neuroscience to Cognitive Philosophy

Editor
Tadashi Kitamura
Kyushu Institute of Technology, Japan
## Contents

Series Editor’s Preface .................................................................................................................. v

Volume Editor’s Preface .............................................................................................................. vii

Chapter 1  Consideration of Emotion Model and Primitive Language of Robots .................. 1
\textit{Tetsuya Ogata and Shigeki Sugano}

Chapter 2  An Architecture for Animal-like Behavior Selection ............................... 23
\textit{Tadashi Kitamura}

Chapter 3  A Computational Literary Theory: The Ultimate Products of the Brain/Mind Machine ................................................................. 43
\textit{Akifumi Tokosumi}

Chapter 4  Cooperation between Neural Networks within the Brain ...................... 53
\textit{Michel Dufossé, Author Kaladjian, and Halim Djennane}

Chapter 5  Brain-like Functions in Evolving Connectionist Systems for On-line, Knowledge-Based Learning ...................................................... 77
\textit{Nikola Kasabov}

Chapter 6  Interrelationships, Communication, Semiotics, and Artificial Consciousness ..................................................................................... 115
\textit{Horia-Nicolai L. Teodorescu}

Chapter 7  Time Emerges from Incomplete Clock, Based on Internal Measurement ................................................................. 149
\textit{Yukio-Pegio Gunji, Hideki Higashi, and Yasuhiro Takachi}

Chapter 8  The Logical Jump in Shell Changing in Hermit Crab and Tool Experiment in the Ants ................................................................. 183
\textit{Nobuhide Kitabayashi, Yoshiyuki Kusunoki, and Yukio-Pegio Gunji}
Chapter 9  The Neurobiology of Semantics: How Can Machines be Designed to Have Meanings? ........................................ 207
Walter J. Freeman

Chapter 10  The Emergence of Contentful Experience ........................................ 217
Mark H. Bickhard

Chapter 11  Intentionality and Foundations of Logic: A New Approach to Neurocomputation ........................................ 239
Gianfranco Basti

About the Authors .................................................................................... 289

Keyword Index ....................................................................................... 303