Advanced Research on Biologically Inspired Cognitive Architectures

Table of Contents

Chapter 1
Integrated Information Theory (IIT) and Artificial Consciousness
Francis Fallon, St. John's University

Chapter 2
Naturalizing Consciousness Emergence for AI Implementation Purposes
A Guide to Multilayered Management Systems
Jordi Vallverdú, Universitat Autònoma de Barcelona
Maxim Talanov, Kazan federal University

Chapter 3
Wild Architecture
Explaining Cognition Via Self Sustaining Systems
Vincent Cialdeia, Illinois State University
Emilio Lobato, Illinois State University
J. Scott Jordan, Illinois State University

Chapter 4
Mind and Matter
Why It All Makes Sense
Leonard Johard, Innopolis University
Vittorio Lippi, Neurologische Klinik, Neurozentrum, University of Freiburg
Larisa Safina, Innopolis University
Manuel Mazzara, Innopolis University

Chapter 5
Research on Human's Cognition for Biological Inspired Developments
Human-Robot Interaction by Biomimetic AI
Marko Wehle, Technische Universität Berlin
Alexandra Weidemann, Technische Universität Berlin
Ivo Boblan, Technische Universität Berlin

Chapter 6
The BioDynaMo Project
Experience report
Roman Bauer, Newcastle University
Lukas Breitwieser, CERN openlab
Alberto Di Meglio, CERN openlab
Leonard Johard, Innopolis University
Marcus Kaiser, Newcastle University
Marco Manca, CERN openlab
Manuel Mazzara, Innopolis University
Fons Rademakers, CERN openlab
Max Talanov, Kazan Federal University
Alexander Tchitchigin, Innopolis University

Chapter 7
Software Development Crisis
Human-Related Factors Influence on Enterprise Agility
Sergey Zykov, National Research University Higher School of Economics
Chapter 8
Predictive Regulation in Affective and Adaptive Behaviour
An Allostatic-Cybernetics Perspective
Robert Lowe, University of Gothenburg, University of Skövde
Gordana Dodig-Crnkovic, University of Gothenburg
Alexander Almer, University of Gothenburg

Chapter 9
Mathematical Models of Desire, Need, Attention, and Will Effort
Alexander Ovsich, Boston College