
Contents

Part I Abduction, Problem Solving, and Practical Reasoning

Animal Abduction

From Mindless Organisms to Artifactual Mediators

Lorenzo Magnani 3

Communicative Gestures Facilitate Problem Solving for Both Communicators and Recipients

Sandra C. Lozano, Barbara Tversky 39

The Concept of Fallacy is Empty

A Resource-Bound Approach to Error

John Woods 69

Abductive Reasoning, Information, and Mechanical Systems

Maria Eunice Quilici Gonzalez, Mariana Claudia Broens

and Fabricio Loffredo D'Ottaviano 91

Automated Abduction in Scientific Discovery

Oliver Ray 103

Abduction, Medical Semeiotics and Semioethics

Individual and Social Symptomatology from a Semiotic Perspective

Susan Petrilli 117

Abduction and Modeling in Biosemiotics and Sociosemiotics

Augusto Ponzio 131

Reason out Emergence from Cellular Automata Modeling

Leilei Qi, Huaxia Zhang 147

Belief Ascription and *De Re* Communication

Yuan Ren 161

Multiagent-Based Simulation in Biology
A Critical Analysis
Francesco Amigoni, Viola Schiaffonati 179

Mathematics through Diagrams: Microscopes
in Non-Standard and Smooth Analysis
Riccardo Dossena, Lorenzo Magnani 193

**Part II Models, Mental Models, Representations,
and Medical Reasoning**

Cognition, Environment and the Collapse of Civilizations
Michael E. Gorman 217

Cognitive Aspects of Tacit Knowledge
and Cultural Diversity
Riccardo Viale, Andrea Pozzali 229

The Functional-Analogical Explanation in Chinese Science
and Technology
A Case Study of the Theory of Yin-Yang and Five Elements
Huaxia Zhang, Zhilin Zhang 245

Model-Based Reasoning and Diagnosis
in Traditional Chinese Medicine (TCM)
Zhikang Wang 261

Model-Based Reasoning in Cognitive Science
Yi-dong Wei 273

An Examination of Model-Based Reasoning
in Science and Medicine in India
Sundari Krishnamurthy 293

Ontology, Artefacts, and Models of Reasoning
Pasi Pohjola 315

The Wondering Angels of the Fractal Art
Viorel Guliciuc 333

Part III Logical and Computational Aspects
of Model-Based Reasoning

Polynomizing: Logic Inference in Polynomial Format
and the Legacy of Boole
Walter Carnielli 349

Abductive Inference and Iterated Conditionals <i>Claudio Pizzi</i>	365
Peircean Pragmatic Truth and da Costa's Quasi-Truth <i>Itala M. Loffredo D'Ottaviano, Carlos Hifume</i>	383
Sliding Mode Motion Control Strategies for Rigid Robot Manipulators <i>Antonella Ferrara, Lorenza Magnani</i>	399
Model-Based Chemical Compound Formulation <i>Stefania Bandini, Alessandro Mosca and Matteo Palmonari</i>	413
Model-Based Reasoning for Self-Repair of Autonomous Mobile Robots <i>Michael Hofbaur, Johannes Köb, Gerald Steinbauer and Franz Wotawa</i>	431
Application of Bayesian Inference to Automatic Semantic Annotation of Videos <i>Fangshi Wang, De Xu, Hongli Xu, Wei Lu and Weixin Wu</i>	447
An Algebraic Approach to Model-Based Diagnosis <i>Shangmin Luan, Lorenzo Magnani and Guozhong Dai</i>	467
CYBERNARD: A Computational Reconstruction of Claude Bernard's Scientific Discoveries <i>Jean-Gabriel Ganascia, Claude Debru</i>	497
Do Computational Models of Reading Need a Bit of Semantics? <i>Remo Job, Claudio Mulatti</i>	511