

Contents

Part I Cognitive Perspectives

Information and Reference	3
Terrence W. Deacon	
Modelling Empty Representations: The Case of Computational Models of Hallucination	17
Marcin Miłkowski	
Life is Precious Because it is Precarious: Individuality, Mortality and the Problem of Meaning	33
Tom Froese	
Language Processing, Computational Representational Theory of Mind and Embodiment: Inferences on Verbs	51
J. Ezquerro and M. Iza	

Part II Computational Perspectives

Knowledge, Representation and the Dynamics of Computation	69
Jan van Leeuwen and Jiří Wiedermann	
Abstraction and Representation in Living Organisms: When Does a Biological System Compute?	91
Dominic Horsman, Viv Kendon, Susan Stepney and J.P.W. Young	
The Information-Theoretic and Algorithmic Approach to Human, Animal, and Artificial Cognition	117
Nicolas Gauvrit, Hector Zenil and Jesper Tegnér	
Using Computational Models of Object Recognition to Investigate Representational Change Through Development	141
Dean Petters, John Hummel, Martin Jüttner, Elley Wakui and Jules Davidoff	

Part III Natural Sciences Perspectives

The Quantum Field Theory (QFT) Dual Paradigm in Fundamental Physics and the Semantic Information Content and Measure in Cognitive Sciences.	177
Gianfranco Basti	

Reality Construction in Cognitive Agents Through Processes of Info-computation	211
Gordana Dodig-Crnkovic and Rickard von Haugwitz	

Part IV Philosophical Perspectives

The Relevance of Language for the Problem of Representation	235
Raffaella Giovagnoli	

Consciousness and Hyletics in Humans, Animals and Machines.	247
Angela Ales Bello	

Matter, Representation and Motion in the Phenomenology of the Mind	261
Roberta Lanfredini	

Part V Logical Perspectives

From the Structures of Opposition Between Similarity and Dissimilarity Indicators to Logical Proportions	279
Henri Prade and Gilles Richard	

A “Distinctive” Logic for Ontologies and Semantic Search Engines. . . .	301
Ferdinando Cavaliere	

Being Aware of Rational Animals	319
Jean-Yves Beziau	

Part VI Machine Perspectives

Simple or Complex Bodies? Trade-offs in Exploiting Body Morphology for Control.	335
Matej Hoffmann and Vincent C. Müller	

On the Realism of Human and Machine Representational Constraints: A Functionalist Account on Cognitive Ontologies.	347
David Zarebski	

Would Super-Human Machine Intelligence Really Be Super-Human?.	365
Philip Larrey	

Representation and Reality in Humans, Other Living
Organisms and Intelligent Machines

Dodig-Crnkovic, G.; Giovagnoli, R. (Eds.)

2017, XVI, 378 p. 48 illus., 28 illus. in color., Hardcover

ISBN: 978-3-319-43782-8