

Contents

1. Introduction: A General Introduction to Artificial General Intelligence, *Pei Wang and Ben Goertzel*
2. A Collection of Definitions of Intelligence, *Shane Legg and Marcus Hutter*
3. Four Contemporary AGI Designs: A Comparative Treatment, *Stan Franklin, Ben Goertzel, Alexei Samsonovich and Pei Wang*
4. A Foundational Architecture for General Intelligence, *Stan Franklin*
5. A Working Hypothesis for General Intelligence, *Eric Baum*
6. From NARS to a Thinking Machine, *Pei Wang*
7. Adaptive Algorithmic Hybrids for Human-Level General Intelligence, *Nick Cassimatis*
8. Cognitive Map Dimensions of the Human Value System Extracted from Natural Language, *Alexei Samsonovich and Giorgio Ascoli*
9. Program Evolution for General Intelligence, *Moshe Looks*
10. Artificial Brains: An Evolved Neural Net Module Approach, *Hugo de Garis, Liu Rui, Huang Di and Hu Jing*
11. Complex Systems, Artificial Intelligence and Cognitive Alchemy, *Richard Loosemore*
12. Stages of Cognitive Development in Uncertain Logic Based AI Systems, *Ben Goertzel and Stephan Vladimir Bugaj*
13. Quantifying Weight of Evidence in Uncertain Inference via Hybridizing Confidence Intervals and Imprecise Probabilities,, *Matt Ikle', Ben Goertzel and Izabela Goertzel*
14. Virtual Easter Egg Hunting: A Thought-Experiment in Embodied Social Learning, Cognitive Process Integration, and the Dynamic Emergence of the Self, *Ben Goertzel*
15. Probabilistic Logic Based Reinforcement Learning of Simple Embodied Behaviors in a 3D Simulation World, *Ari Heljakka, Ben Goertzel, Welter Silva, Izabela Goertzel and Cassio Pennachin*
16. Dialogue: How Do We More Greatly Ensure Responsible AI?, *Hugo de Garis, Ari Heljakka, Jeff Medina, Dr. Karl H. Pribram, Eliezer Yudkowsky, and others*
17. Dialogue: What are the Bottlenecks, and How Soon to AGI?, *Sam S. Adams , Eric Baum , Nick Cassimatis , Stan Franklin, Hugo de Garis , Ben Goertzel , Steve Grand , Pei Wang, and others*