

1. Record Nr.	UNINA9910811711303321
Titolo	Advances in artificial general intelligence : concepts, architectures and algorithms : proceedings of the AGI Workshop 2006 // edited by Ben Goertzel and Pei Wang
Pubbl/distr/stampa	Amsterdam ; ; Washington, : IOS Press, c2007
ISBN	6610934924 1-280-93492-1 9786610934928 1-4294-9232-5 1-60750-255-0 600-00-0329-3 1-4337-0859-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (304 p.)
Collana	Frontiers in artificial intelligence and applications ; ; v. 157
Altri autori (Persone)	GoertzelBen WangPei
Disciplina	006.3
Soggetti	Artificial intelligence Self-organizing systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Title page; Preface; Contents; Introduction: Aspects of Artificial General Intelligence; A Collection of Definitions of Intelligence; Four Contemporary AGI Designs: A Comparative Treatment; A Foundational Architecture for Artificial General Intelligence; A Working Hypothesis for General Intelligence; From NARS to a Thinking Machine; Adaptive Algorithmic Hybrids for Human-Level Artificial Intelligence; Cognitive Map Dimensions of the Human Value System Extracted from Natural Language; Program Evolution for General Intelligence Artificial Brains. An Inexpensive Method for Accelerating the Evolution of Neural Network Modules for Building Artificial Brains Complex Systems, Artificial Intelligence and Theoretical Psychology; Stages of Cognitive Development in Uncertain-Logic-Based AI Systems; Indefinite Probabilities for General Intelligence; Virtual Easter Egg Hunting: A Thought-Experiment in Embodied Social Learning, Cognitive Process

Integration, and the Dynamic Emergence of the Self; Probabilistic Logic Based Reinforcement Learning of Simple Embodied Behaviors in a 3D Simulation World

How Do We More Greatly Ensure Responsible AGI? Panel Discussion: What Are the Bottlenecks, and How Soon to AGI?; Author Index

Sommario/riassunto

Examines the creation of software programs displaying broad, deep, human-style general intelligence. This work features papers presented at the 2006 AGIRI (Artificial General Intelligence Research Institute) workshop, which illustrates that it is a fit and proper subject for serious science and engineering exploration.
