

1. Record Nr.	UNIORUON00176912
Titolo	Traces
Pubbl/distr/stampa	Paris, : Payot
Lingua di pubblicazione	Non definito
Formato	Materiale a stampa
Livello bibliografico	Collezione
2. Record Nr.	UNINA9910957500203321
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 BrainsComplex 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.

3. Record Nr.

Titolo

UNINA9910484637903321

Pubbl/distr/stampa

Computational Intelligence : International Joint Conference, IJCCI 2016
Porto, Portugal, November 9–11, 2016 Revised Selected Papers //
edited by Juan Julian Merelo, Fernando Melício, José M. Cadenas,
António Dourado, Kurosh Madani, António Ruano, Joaquim Filipe
Cham : , : Springer International Publishing : , : Imprint : Springer, ,
2019

ISBN

3-319-99283-X

Edizione

[1st ed. 2019.]

Descrizione fisica

1 online resource (XVIII, 297 p. 114 illus., 92 illus. in color.)

Collana

Studies in Computational Intelligence, , 1860-9503 ; ; 792

Disciplina

006.3

Soggetti

Computational intelligence
Artificial intelligence
Computational Intelligence
Artificial Intelligence

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di contenuto

An Adapting Quantum Field Surrogate for Evolution Strategies --
DynaGrow: Next Generation Software for Multi-Objective Energy Cost-Efficient Control of Supplemental Light in Greenhouses -- A System for Evolving Art using Supervised Learning and Aesthetic Analogies --
Particle Convergence Expected Time in The Stochastic Model of PSO --
Evolution of Mobile Strategies in Social Dilemma Games: An Analysis of Cooperative Cluster Formation -- The Impact of Coevolution and Abstention on the Emergence of Cooperation -- Advances in the Evolution of Complex Cellular Automata -- Fuzzy Modeling, Control and Prediction in Human-Robot Systems -- Classification Confusion within Nefclass Caused by Feature Value Skewness in Multi-dimensional Datasets -- Hyperresolution for Propositional Product Logic with Truth Constants -- Fuzzy Clustering of High Dimensional Data with Noise and Outliers -- E-mail Spam Filter based on Unsupervised Neural Architectures and Thematic Categories -- A Noise Compensation Mechanism for an RGNG-based Grid Cell Model -- A Possible Encoding of 3D Visual Space in Primates.

Sommario/riassunto

This book gathers revised and extended versions of the best papers presented at the 8th International Joint Conference on Computational Intelligence (IJCCI 2016), which was held in Porto, Portugal from 9 to 11 November 2016. The papers address three main fields of Computational Intelligence, namely: Evolutionary Computation, Fuzzy Computation, and Neural Computation. In addition to highlighting recent advances in these areas, the book offers veteran researchers new and innovative solutions, while also providing a source of information and inspiration for newcomers to the field.

4. Record Nr.

Autore

Titolo

UNISA996695899703316

Porter

Compendious View, Or Cosmographical, And Geographical Description Of The Whole World : With More Plain General Rules, Touching The Use Of The Globe, Then Bave Been Yet Published. Wherein Is Shewed The Situation Of The Several Countries, And Islands: Their Particular Governments, Manners, Commodities, And Religions. Also A Chronology Of The Most Eminent Persons, And Things That Have Been Since The Creation, To This Present: Wherein You Have A Brief Of The Gospel, Or A Plain, And Easie Table, Directing Readily Where To Find The Several Things, That Were Taught, Spoke, Done And Suffered, By Jesus Christ, Throughout The Said Gospel. The Which Is Not Only Pleasant, And Delightful But Very Useful, And Profitable For All. But Cheifly For Those Who Want, Either Time, To Read, Or Money To Buy, Many Books

Pubbl/distr/stampa

ProQuest, UMI, 1659

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

