

1. Record Nr.	UNINA9910449824003321
Titolo	Advances in logic, artificial intelligence, and robotics [[electronic resource]] : LAPTEC 2002 // edited by Jair Minoro Abe and Joao Inacio da Silva Filho
Pubbl/distr/stampa	Amsterdam ; ; Washington, DC, : IOS Press/Ohmsha, 2002
ISBN	1-280-50573-7 9786610505739 1-4175-1140-0 600-00-0334-X 1-60129-402-6
Descrizione fisica	1 online resource (286 p.)
Collana	Frontiers in artificial intelligence and applications ; ; v. 85
Altri autori (Persone)	AbeJair Minoro Silva FilhoJoao Inacio da
Disciplina	006.3
Soggetti	Artificial intelligence Logic, Symbolic and mathematical Robotics Electronic books.
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	Cover; Title page; Contents; Retriever Prototype of a Case Based Reasoning: A Study Case; Dynamic Compaction Process of Metal Powder Media within Dies; Automated Theorem Proving for Many-sorted Free Description Theory Based on Logic Translation; Annotated Logic and Negation as Failure; Multi-agent System for Distribution System Operation; ArTbitrariness: Putting Computer Creativity to Work in Aesthetic Domains; An Overview of Fuzzy Numbers and Fuzzy Arithmetic; The Brain and Arithmetic Calculation; Evolving Arithmetical Knowledge in a Distributed Intelligent Processing System Meme-Gene Coevolution and Cognitive Mathematics Neuronal Plasticity: How Memes Control Genes; The Influence of Heterogeneity in the Control of Diseases; Paraconsistent Logics viewed as a Foundation of Data Warehouses; Visualization of Class Structures using Piecewise Linear Classifiers; Design of Tree Classifiers using Interactive Data

Exploration; Clustering Based on Gap and Structure; Tables in Relational Databases from a Point of View of Possible-Worlds-Restriction; On Some Different Interpretations of the Generalized Modus Ponens using Type-2 Fuzzy Sets
Paraconsistent Knowledge for Misspelling Noise Reduction in Documents
Automata with Concurrency Relations - A Survey; Learning with Skewed Class Distributions; An Enlargement of Theorems for Sentential Calculus; A Real-time Specification Language;
Defuzzification in Medical Diagnoses; Fuzzy Rules in Asymptomatic HIV Virus Infected Individuals Model; Categorical Limits and Reuse of Algebraic Specifications; Constructive Program Synthesis using Intuitionist Logic and Natural Deduction; An Agent-oriented Inference Engine Applied for Supervisory Control of Automated Manufacturing Systems
LTLAS: a Language Based on Temporal Logic for Agents Systems
Specification
Fuzzy Identification of a pH Neutralization Process; A Fuzzy Reed-Frost Model for Epidemic Spreading; Invited Talks - Abstracts; Author Index

Sommario/riassunto

Logic (both classical and non-classical) is being increasingly related with other fields in almost every scientific discipline and human activity. This work covers its role in artificial intelligence, robotics, informatics, technology, and correlated themes.

2. Record Nr.	UNINA9910133195203321
Titolo	Boletín económico / / Banco de España
Pubbl/distr/stampa	Madrid : , : Banco de España
ISSN	1579-8623
Descrizione fisica	1 online resource
Disciplina	330.946/005
Soggetti	Money supply - Spain Banking law - Spain Economic indicators - Spain Indicateurs économiques - Espagne Banking law Economic history Economic indicators Money supply Weltwirtschaft Zeitschrift Wirtschaftslage Spanien Periodicals. Spain Economic conditions 1975- Periodicals Spain
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Periodico