

1. Record Nr.	UNINA9910482491403321
Autore	Laguna Andrés de <1499-1559.>
Titolo	De articulari morbo commentarius. ... Cui accessit Tragopodagra Luciani, juxta fidem exemplarium Graecorum / [Andrés de Laguna] [[electronic resource]]
Pubbl/distr/stampa	Rome, : Valerium & Aloysium Doricos, 1551
Descrizione fisica	Online resource (23 l., [1] bl. l , (8vo))
Altri autori (Persone)	Lucianof Samosata
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in The Wellcome Library, London.
2. Record Nr.	UNISA996466371903316
Titolo	Artificial intelligence : theories, models, and applications : 5th Hellenic Conference on AI, SETN 2008, Syros, Greece, October 2-4, 2008 : proceedings / / John Darzentas
Pubbl/distr/stampa	New York, New York : , : Springer, , [2008] ©2008
ISBN	3-540-87881-5
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (XIV, 444 p.)
Collana	Lecture notes in computer science, , 0302-9743. Lecture notes in artificial intelligence ; ; 5138
Disciplina	006.3
Soggetti	Artificial intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Invited Talks -- Grounding Concrete Motion Concepts with a Linguistic Framework -- Emotion in Cognitive Systems Architectures -- Full

Papers -- Application of Naturalistic Decision Making to Emergency Evacuation Simulations -- A Multi-agent Environment for Serving Proof Explanations in the Semantic Web -- A Study of SAT-Based Branching Heuristics for the CSP -- Autonomy in Virtual Agents: Integrating Perception and Action on Functionally Grounded Representations -- A Sparse Regression Mixture Model for Clustering Time-Series -- Human Distress Sound Analysis and Characterization Using Advanced Classification Techniques -- A Genetic Programming Environment for System Modeling -- Mining Gene Expression Profiles and Gene Regulatory Networks: Identification of Phenotype-Specific Molecular Mechanisms -- MOPiS: A Multiple Opinion Summarizer -- Human Behavior Classification Using Multiple Views -- A Hamming Maxnet That Determines all the Maxima -- Item-Based Filtering and Semantic Networks for Personalized Web Content Adaptation in E-Commerce -- Fuzzy Representation and Synthesis of Concepts in Engineering Design -- Phonotactic Recognition of Greek and Cypriot Dialects from Telephone Speech -- A "Bag" or a "Window" of Words for Information Filtering? -- A Fuzzy Clustering Algorithm to Estimate the Parameters of Radial Basis Functions Neural Networks and Its Application to System Modeling -- Speech/Music Discrimination Based on Discrete Wavelet Transform -- Comparing Datasets Using Frequent Itemsets: Dependency on the Mining Parameters -- A Theory of Action, Knowledge and Time in the Event Calculus -- Tensor Space Models for Authorship Identification -- Efficient Incremental Model for Learning Context-Free Grammars from Positive Structural Examples -- Enhancing NetLogo to Simulate BDI Communicating Agents -- Integration of Computational Intelligence Applications in Engineering Design -- A Prolog Based System That Assists Experts to Construct and Simulate Fuzzy Cognitive Maps -- Incremental Relevance Vector Machine with Kernel Learning -- Histogram-Based Visual Object Recognition for the 2007 Four-Legged RoboCup League -- Learning Ontologies of Appropriate Size -- Short Papers -- Bayesian Model of Recognition on a Finite Set of Events -- The DR-Prolog Tool Suite for Defeasible Reasoning and Proof Explanation in the Semantic Web -- Modeling Stroke Diagnosis with the Use of Intelligent Techniques -- Introducing Parallel Computations to a PTTP-Based First-Order Reasoning Process in the Oz Language -- A Dense Stereo Correspondence Algorithm for Hardware Implementation with Enhanced Disparity Selection -- MyCites: An Intelligent Information System for Maintaining Citations -- Improving the Integration of Neuro-Symbolic Rules with Case-Based Reasoning -- Rule-Based Fuzzy Logic System for Diagnosing Migraine -- An Individualized Web-Based Algebra Tutor Based on Dynamic Deep Model Tracing -- Design and Optimization of IIR Digital Filters with Non-standard Characteristics Using Continuous Ant Colony Optimization Algorithm -- An Empirical Study of Lazy Multilabel Classification Algorithms -- An Algorithm of Decentralized Artificial Immune Network and Its Implementation -- Predicting Defects in Software Using Grammar-Guided Genetic Programming -- A Clustering Framework to Build Focused Web Crawlers for Automatic Extraction of Cultural Information -- Non-negative Matrix Factorization for Endoscopic Video Summarization -- Nature Inspired Intelligence for the Constrained Portfolio Optimization Problem -- CLIVE – An Artificially Intelligent Chat Robot for Conversational Language Practice.

submissions. The papers address any area of artificial intelligence; particular fields of interest include: Adaptive Systems, AI and Creativity, AI Architectures, Artificial Life, Autonomous Systems, Data Mining and Knowledge Discovery, Hybrid Intelligent Systems & Methods, Intelligent Agents, Multi-agent Systems, Intelligent Distributed Systems, Intelligent Information Retrieval, Intelligent/Natural Interactivity, Intelligent Virtual Environments, Knowledge Representation and Reasoning, Logic Programming, Knowledge-Based Systems, Machine Learning, Neural Nets, Genetic Algorithms, Natural Language Processing, Planning and Scheduling, Problem Solving, Constraint Satisfaction, Robotics, Machine Vision, Machine Sensing.
