

1. Record Nr.	UNINA9910291560103321
Autore	Capaldi, Donatella
Titolo	Il museo elettronico : un seminario con Marshall McLuhan / Donatella Capaldi
Pubbl/distr/stampa	Milano : Meltemi, 2018
ISBN	978-8883538155
Descrizione fisica	227 p. ; 19 cm
Collana	Nautilus ; 2
Disciplina	069
Locazione	BFS
Collocazione	069 CAP 1
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISA996465626703316
Titolo	KI 2008 : advances in artificial intelligence : 31st annual German conference on AI, KI 2008, Kaiserslautern, Germany, September 23-26, 2008, proceedings / / Andreas R. Dengel [and four others] (editors)
Pubbl/distr/stampa	Berlin ; ; Heidelberg : , : Springer, , [2008] Â©2008
ISBN	3-540-85845-8
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (XIII, 404 p.)
Collana	Lecture notes in artificial intelligence ; ; 5243
Disciplina	001.6425
Soggetti	Translators (Computer programs)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and author index.
Nota di contenuto	Invited Talks -- Folk Reducibility and AI-Complete Problems -- Meme Media and Knowledge Federation -- Papers -- Navidgator - Similarity Based Browsing for Image and Video Databases -- Automating Interactive Protocol Verification -- Iterative Search for Similar Documents on Mobile Devices -- Limits and Possibilities of BDDs in State Space Search -- Interactive Dynamic Information Extraction -- Fusing DL Reasoning with HTN Planning -- Multi-value Classification of Very Short Texts -- Analysis and Evaluation of Inductive Programming Systems in a Higher-Order Framework -- High-Level Expectations for Low-Level Image Processing -- Automatic Bidding for the Game of Skat -- Automobile Driving Behavior Recognition Using Boosting Sequential Labeling Method for Adaptive Driver Assistance Systems -- Identifying and Analysing Germany's Top Blogs -- Planar Features for Visual SLAM -- Extracting and Querying Relations in Scientific Papers -- Efficient Hierarchical Reasoning about Functions over Numerical Domains -- A Drum Machine That Learns to Groove -- Posters -- Believing Finite-State Cascades in Knowledge-Based Information Extraction -- A Methodological Approach for the Effective Modeling of Bayesian Networks -- Plan Repair in Hybrid Planning -- Visual Terrain Traversability Estimation Using a Combined Slope/Elevation Model -- Symbolic Classification of General Two-Player Games -- Partial Symbolic Pattern Databases for Optimal Sequential Planning -- Optimal

Scheduling with Resources for Application Execution in 3G Networks --
 ESO: Evolutionary Self-organization in Smart-Appliances Ensembles --
 On-Line Detection of Rule Violations in Table Soccer -- Extracting and
 Verifying Hyponymy Relations Based on Multiple Patterns and Features
 -- News Annotations for Navigation by Semantic Similarity --
 EANT+KALMAN: An Efficient Reinforcement Learning Method for
 Continuous State Partially Observable Domains -- Where Temporal
 Description Logics Fail: Representing Temporally-Changing
 Relationships -- Interpreting Motion Expressions in Route Instructions
 Using Two Projection-Based Spatial Models -- Repairing Decision-
 Theoretic Policies Using Goal-Oriented Planning -- A Recognition
 Interface for Bridging the Semantic Desktop and the Physical World --
 Learning by Observing: Case-Based Decision Making in Complex
 Strategy Games -- Toward Alignment with a Virtual Human - Achieving
 Joint Attention -- Concerning Olga, the Beautiful Little Street Dancer:
 Adjectives as Higher-Order Polymorphic Functions -- FACT-Graph:
 Trend Visualization by Frequency and Co-occurrence -- Enhancing
 Animated Agents in an Instrumented Poker Game -- Shallow Models for
 Non-iterative Modal Logics -- Homography Based State Estimation for
 Aerial Robots -- A Symbolic Pattern Classifier for Interval Data Based
 on Binary Probit Analysis -- Object Configuration Reconstruction from
 Incomplete Binary Object Relation Descriptions -- Visual-Based
 Emotion Detection for Natural Man-Machine Interaction -- Simplest
 Scenario for Mutual Nested Modeling in Human-Machine-Interaction --
 Bayesian Network for Future Home Energy Consumption -- Learning
 Dance Movements by Imitation: A Multiple Model Approach -- Demos
 -- Ontology-Based Information Extraction and Reasoning for Business
 Intelligence Applications -- A Scalable Architecture for Cross-Modal
 Semantic Annotation and Retrieval -- Prototype Prolog API for
 Mindstorms NXT -- VARDa Rule Design and Visualization Tool-Chain
 -- COSAIR: A Platform for AI Education and Research in Computer
 Strategy Games -- Research Center Ambient Intelligence: Assisted
 Bicycle Team Training.

Sommario/riassunto

This book constitutes the thoroughly refereed proceedings of the 31th
 Annual German Conference on Artificial Intelligence, KI 2008, held in
 Kaiserslautern, Germany, September 2008. The 15 revised full papers
 presented together with 2 invited contributions and 30 posters were
 carefully reviewed and selected from 77 submissions. The papers cover
 important areas such as pattern recognition, multi-agent systems,
 machine learning, natural language processing, constraint reasoning,
 knowledge representation and management, planning, and temporal
 reasoning.

3.	Record Nr.	UNISALENTO991001994479707536
	Autore	Marchi, Cesare
	Titolo	Boccaccio / Cesare Marchi
	Pubbl/distr/stampa	Milano : Rizzoli, 1975
	Descrizione fisica	337 p. ; 18 cm.
	Collana	Gli italiani
	Disciplina	853.1
	Soggetti	Boccaccio, Giovanni Boccaccio, Giovanni
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
4.	Record Nr.	UNINA9910716694903321
	Titolo	Authorizing loan of certain French guns to the City of Walla Walla, Wash. February 5 (calendar day, February 7), 1927. -- Ordered to be printed
	Pubbl/distr/stampa	[Washington, D.C.] : , : [U.S. Government Printing Office], , 1927
	Descrizione fisica	1 online resource (2 pages)
	Collana	Senate report / 69th Congress, 2nd session. Senate ; ; no. 1422 [United States congressional serial set] ; ; [serial no. 8685.]
	Altri autori (Persone)	McMasterWilliam H <1877-1968> (William Henry), (Republican (SD))
	Soggetti	Unexploded ordnance Monuments Memorials World War, 1914-1918 Legislative materials.
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Batch processed record: Metadata reviewed, not verified. Some fields

updated by batch processes.
FDLP item number not assigned.

5. Record Nr.	UNINA9910142613403321
Titolo	Circuits, systems, and signal processing
Pubbl/distr/stampa	Boston, Mass., : Birkhauser Boston Boston, Mass. : , : Springer
ISSN	1531-5878
Disciplina	621.3804305
Soggetti	Signal processing Electric networks Electric circuits Traitement du signal Reseaux electriques (Circuits) Circuits electriques Circuits electrònics Processament de senyals Electrònica Periodicals. Revistes electròniques.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed