

1. Record Nr.	UNISALENT0991002183869707536
Autore	Dionysius : Exiguus
Titolo	Dionysii Exigu, Viventioli, Trojani, Pontiani, S. Caesarii arelatensis episcopi ... : necnon Justi, Facundi, urgellensis et hermianensis episcoporum Opera omnia / accurante J.-P. Migne
Pubbl/distr/stampa	Turnholti : Typographi Brepols editores pontificii, dep. leg. 1967
Descrizione fisica	1296 col. ; 28 cm
Collana	Patrologiae cursus completus omnium SS. patrum doctorum scriptorumque ecclesiasticorum sive Latinorum sive Graecorum. Patrologiae Latinae ; 67
Altri autori (Persone)	Migne, Jacques Paulauthor
Disciplina	270.0922
Soggetti	Chiesa - Storia - Sec. 6. Cristianesimo - Storia - Sec. 6.
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In testa al front.: Traditio catholica, Saeculum VI. Anni 540-549.

2. Record Nr.	UNINA9910768172003321
Titolo	Foundations of Molecular Modeling and Simulation : Select Papers from FOMMS 2018 / / edited by Edward J. Maginn, Jeffrey Errington
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2021
ISBN	981-336-639-7
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (x, 220 pages) : illustrations
Collana	Molecular Modeling and Simulation, Applications and Perspectives, , 2364-5091
Disciplina	541.220113
Soggetti	Molecular dynamics Molecules - Models Chemical engineering Statistical Mechanics Molecular Dynamics Molecular Modelling Chemical Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Strain Controlling Catalytic Efficiency of Water Oxidation for Ni1- $x$ FexOOH alloy -- The Role of Entropy in the Structural Transitions in Zeolitic Imidazolate Frameworks -- Coarse-grained modeling and simulations of thermoresponsive biopolymers and polymer nanocomposites with specific and directional interactions -- Dissipative Particle Dynamics Approaches to Modeling the Self-Assembly and Morphology of Neutral and Ionic Block Copolymers in Solution -- The Statistical Mechanics of Solution-phase Nucleation: CaCO <sub>3</sub> Revisited -- Efficient Sampling of High-Dimensional Free Energy Landscapes: A Review of Parallel Bias Metadynamics.
Sommario/riassunto	This highly informative and carefully presented book comprises select proceedings of Foundation for Molecular Modelling and Simulation (FOMMS 2018). The contents are written by invited speakers centered on the theme Innovation for Complex Systems. It showcases new developments and applications of computational quantum chemistry, statistical mechanics, molecular simulation and theory, and continuum

and engineering process simulation. This volume will serve as a useful reference to researchers, academicians and practitioners alike.

3. Record Nr.	UNINA9910484234103321
<b>Titolo</b>	Knowledge-Based and Intelligent Information and Engineering Systems : 13th International Conference, KES 2009, Santiago, Chile, September 28-30, 2009, Proceedings, Part I / edited by Juan D. Velásquez, Sebastián A. Ríos
<b>Pubbl/distr/stampa</b>	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2009
<b>ISBN</b>	3-642-04595-2
<b>Edizione</b>	[1st ed. 2009.]
<b>Descrizione fisica</b>	1 online resource (XXX, 381 p.)
<b>Collana</b>	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 5711
<b>Altri autori (Persone)</b>	VelasquezJuan D
<b>Disciplina</b>	621.381
<b>Soggetti</b>	Artificial intelligence Data mining Multimedia systems Application software Information technology - Management Computers and civilization Artificial Intelligence Data Mining and Knowledge Discovery Multimedia Information Systems Computer and Information Systems Applications Computer Application in Administrative Data Processing Computers and Society
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Note generali</b>	Bibliographic Level Mode of Issuance: Monograph
<b>Nota di bibliografia</b>	Includes bibliographical references and index.
<b>Nota di contenuto</b>	Fuzzy and Neuro-Fuzzy Systems -- Intersection Search for a Fuzzy Petri Net-Based Knowledge Representation Scheme -- Parametric Uncertainty of Linear Discrete-Time Systems Described by Fuzzy Numbers -- A Flexible Neuro-Fuzzy Autoregressive Technique for

Non-linear Time Series Forecasting -- Agent Systems -- Multiagent Security Evaluation Framework for Service Oriented Architecture Systems -- Describing Evolutions of Multi-Agent Systems -- Functionality and Performance Issues in an Agent-Based Software Deployment Framework -- A Consensus-Based Integration Method for Security Rules -- Knowledge Based and Expert Systems -- Emotion Judgment Based on Relationship between Speaker and Sentential Actor -- A Knowledge Based Formal Language for Securing Information Systems -- Multi Criteria Decision Making in Fuzzy Description Logics: A First Step -- A Hybrid System Combining Description Logics and Rules for Inventive Design -- Domain Modeling Based on Engineering Standards -- A Knowledge Based System for Minimum Rectangle Nesting -- Other/Misc. Generic Intelligent Systems Topics -- Evolutionary Algorithm for Solving Congestion Problem in Computer Networks -- Automatic Speech-Lip Synchronization System for 3D Animation -- Development of an Effective Travel Time Prediction Method Using Modified Moving Average Approach -- Differential Evolution and Genetic Algorithms for the Linear Ordering Problem -- Determining Optimal Crop Rotations by Using Multiobjective Evolutionary Algorithms -- Intelligent Vision and Image Processing -- Object Recognition by Permanence of Ratios Based Fusion and Gaussian Bayes Decision -- A New Wavelet-Fractal Image Compression Method -- Urban Vehicle Tracking Using a Combined 3D Model Detector and Classifier -- UBIAS – Type Cognitive Systems for Medical PatternInterpretation -- A New Selective Confidence Measure-Based Approach for Stereo Matching -- Image Content Analysis for Cardiac 3D Visualizations -- Knowledge Management, Ontologies and Data Mining -- Illogical Adjective Phrase Detection for Computer Conversation -- A Non-sequential Representation of Sequential Data for Churn Prediction -- Dialectics-Based Knowledge Acquisition – A Case Study -- Automatic Extraction of Hyponymy-Hypernymy Lexical Relations between Nouns from a Spanish Dictionary -- AVEDA: Statistical Tests for Finding Interesting Visualisations -- Degree of Association between Documents Using Association Mechanism -- Parallel Method for Mining High Utility Itemsets from Vertically Partitioned Distributed Databases -- An Ontology-Based Autonomic System for Improving Data Warehouse Performances -- Semantic Enhancement of the Course Curriculum Design Process -- Using the Mesh Thesaurus to Index a Medical Article: Combination of Content, Structure and Semantics -- Web Intelligence, Text and Multimedia Mining and Retrieval -- Building Decision Trees to Identify the Intent of a User Query -- Ontology-Based Concept Indexing of Images -- Design and Implementation of a Methodology for Identifying Website Keyobjects -- NLP Contribution to the Semantic Web: Linking the Term to the Concept -- An Intelligent Automatic Hoax Detection System -- Web User Session Reconstruction with Back Button Browsing -- Other Advanced Knowledge-Based Systems (I) -- Fast Time Delay Neural Networks for Detecting DNA Coding Regions -- Consistency-Based Feature Selection -- Asynchronous Situated Coevolution and Embryonic Reproduction as a Means to Autonomously Coordinate Robot Teams -- Keynote Speaker Plenary Presentation -- Learning Automata Based Intelligent Tutorial-like System -- Modeling and SimulatingEmpires: Toward a Game World Generator -- User-Centric and Intelligent Service Composition in Ubiquitous Computing Environments.

presented were carefully reviewed and selected from numerous submissions. The topics covered are: fuzzy and neuro-fuzzy systems, agent systems, knowledge based and expert systems, miscellaneous generic intelligent systems topics, intelligent vision and image processing, knowledge management, ontologies and data mining, web intelligence, text and multimedia mining and retrieval, other advanced knowledge-based systems, innovations in chance discovery, advanced knowledge-based systems, multi-agent negotiation and coordination, innovations in intelligent systems, intelligent technology approach to management engineering, data mining and service science for innovation, knowledge-based systems for e-business, video surveillance, social networks, advanced engineering design techniques for adaptive systems, knowledge technology in learning support, advanced information system for supporting personal activity, design of intelligent society, knowledge-based interface systems, knowledge-based multi-criteria decision support, soft computing techniques and their applications, immunity-based systems. The book also includes three keynote speaker plenary presentations.

---