

- |                         |  |
|-------------------------|--|
| 1. Record Nr.           | UNISA990002379980203316                  |
| Autore                  | VILLANI, Andrea                          |
| Titolo                  | Scelte per l'Università / Andrea Villani |
| Pubbl/distr/stampa      | Milano : F. Angeli, 1973                 |
| Descrizione fisica      | 238 p. ; 22 cm                           |
| Collana                 | Coll ISVET ; 24                          |
| Collocazione            | XXX.B. Coll. 137/ 12 (Coll CB 24)        |
| Lingua di pubblicazione | Italiano                                 |
| Formato                 | Materiale a stampa                       |
| Livello bibliografico   | Monografia                               |
- 
- |                         |  |
|-------------------------|--|
| 2. Record Nr.           | UNISALENTO991003746419707536   |
| Autore                  | Cicero, Marcus Tullius   |
| Titolo                  | Cicerone: Filippica XIV / testo, versione e note di Domenico Vitaliani |
| Pubbl/distr/stampa      | Bologna : Cappelli, 1935   |
| Descrizione fisica      | XXIX, 62 p. ; 18 cm  |
| Collana                 | Il latino per tutti  |
| Altri autori (Persone)  | Vitaliani, Domenico  |
| Disciplina              | 875  |
| Lingua di pubblicazione | Italiano   |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |

|                         |   |
|-------------------------|---|
| 3. Record Nr.           | UNINA9910956458903321   |
| Titolo                  | Knowledge-based intelligent information engineering systems and allied technologies : KES 2002 // edited by E. Damiani ... [et al.]   |
| Pubbl/distr/stampa      | Amsterdam ; ; Washington, DC, : IOS Press/Ohmsha, c2002   |
| ISBN                    | 1-280-50565-6<br>9786610505654<br>600-00-0467-2<br>0-585-45887-1  |
| Edizione                | [1st ed.]   |
| Descrizione fisica      | 1 online resource (1630 p.)   |
| Collana                 | Frontiers in artificial intelligence and applications ; ; v. 82   |
| Altri autori (Persone)  | DamianiErnesto  |
| Disciplina              | 006.3   |
| Soggetti                | Electronic apparatus and appliances - Automatic control<br>Artificial intelligence<br>Expert systems (Computer science)   |
| 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.  |
| Nota di contenuto       | ""Contents""; ""Part 1""; ""General Chair's Welcome Message""; ""KES 2002 Conference Organisation""; ""KEYNOTE SPEECHES""; ""Querying Databases Containing Imprecise Information: on Some Perspectives""; ""Social Intelligence Design and Communicative Reality""; ""Computational Intelligence and Infrastructure Security""; ""GENERAL SESSION PAPERS""; ""A Competitive Node Decaying Method for Artificial Neural Networks""; ""Medical and Technical Evaluation of a CBR Therapy Adviser""; ""Case-based Reasoning for Predicting the Temporal Spread of Infectious Diseases""<br>""Knowledge Modeling for the Design of a KBS in the Functional Size Measurement Domain""""Using Convolutional Neural Network for Character Recognition in Automatic Form Processing System""; ""Task Reallocation in Multiagent Systems based on Vickrey Auctioning""; ""Evolutionary Optimisation of Technical Options for Manufacturing Industry""; ""Applying Neural Network based Novelty Detection to Industrial Machinery""; ""A CALS Approach to Adaptive Web Training using Fuzzy Hypermedia Model""; ""Automatic Construction of Action Knowledge-Base for Mobile Robot using GA"" |

""Technogenetic Base for Creation of Engineering Systems""""The Trainable Expert System: A New Approach to Process Control""; ""A Knowledge-based Web Site for Agriculture""; ""A Measure of Fuzziness in Rough Sets""; ""A New IDCT Solution using a RISC Processor for Architecture""; ""Permutation Scheduling using Population Learning Algorithm""; ""On the Notion of Compliance in Critiquing Intelligent Design Assistants: Isomorphic Representations of General Norms and Exceptions""; ""An Integration of Fuzzy and Two-valued Logics on Spatial Depiction""  
 ""Formalization of Expert AH Model for Machine Learning""""A Rule-based Tracking System for Video Surveillance Applications""; ""Combined Features for Classifying Diffuse Lung Opacities in Thin-Section Computed Tomography Images""; ""Communicating Agent in Mobile Agent Network""; ""Ontological Approach to Electronic Payment Systems""; ""AI Application in Secure Database Systems""; ""Gas Turbine Faults: Detection, Isolation and Assessment using Neural Networks""; ""Cluster Discriminant Analysis for Feature Space Visualization""  
 ""Outlier Detection Data Mining using Cluster Discriminant Analysis a€? Data Mining from Medical Data""""Coordinated Reasoning with Inference Fusion""; ""Structure Discovery in Text Collections""; ""Using the Topological Tree for Skin Lesion Structure Description""; ""Advanced Fault Diagnosis using Genetic Algorithm for Gas Turbine Engines""; ""A Knowledge Management System Enabling Regional Innovation""; ""Traffic-dependent Routing based on Self-Adaption""; ""A Methodology for the Elicitation of Redesign Knowledge""  
 ""Monitoring the Conformance of Connections to the Traffic Contract of ATM Networks using Fuzzy Logic""

---

Sommario/riassunto

The book contains the Proceedings of KES 2002, the Sixth Edition of the Knowledge-Based Intelligent Information & Engineering Systems International Conference. The conference papers presented new research results, focusing on three main areas of interest: Generic Intelligent Techniques: This area includes results on basic disciplines underlying knowledge-based and intelligent systems, such as artificial neural networks, machine learning, knowledge-based systems, case-based reasoning, intelligent agents and soft computing. Applications of Intelligent Systems: The second area presents results on vertical applications of intelligent systems, including condition monitoring, fault diagnosis, industrial control, medical systems, image processing, financial & stock market monitoring and prediction, natural language processing and others. Allied Technologies: This area includes novel contributions on intelligent systems' applications to traditional research fields such as digital and computer communications, signal processing, virtual reality, multi-media, web-based technologies, human-computer interfaces and software engineering.

---