

- | | |
|-------------------------|---|
| 1. Record Nr. | UNISALENTO991004357038407536 |
| Autore | Di Mattei, Vincenzo |
| Titolo | Esperimenti di concimazione chimica, diretti al frumento e alla fava / V. Di Mattei |
| Pubbl/distr/stampa | Genova : Ufficio sperimentale per l'impiego dei concimi chimici, [1913] |
| Descrizione fisica | 14 p. ; 24 cm |
| Disciplina | 631.86 |
| Soggetti | Concimazione chimica - Impiego |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
-
- | | |
|------------------------|---|
| 2. Record Nr. | UNINA9910483629903321 |
| Titolo | Web Information Systems and Mining : International Conference, WISM 2010, Sanya, China, October 23-24, 2010, Proceedings / / edited by Fu Lee Wang, Zhiguo Gong, Jingsheng Lei |
| Pubbl/distr/stampa | Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010 |
| ISBN | 1-280-38999-0
9786613567918
3-642-16515-X |
| Edizione | [1st ed. 2010.] |
| Descrizione fisica | 1 online resource (XV, 442 p. 168 illus.) |
| Collana | Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 6318 |
| Altri autori (Persone) | WangFu Lee |
| Disciplina | 006.312 |
| Soggetti | Application software
Information storage and retrieval systems
Database management
Software engineering
Data mining
Multimedia systems
Computer and Information Systems Applications
Information Storage and Retrieval
Database Management
Software Engineering
Data Mining and Knowledge Discovery |

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	<p>Applications of Web Information Systems -- An Improving Multi-Objective Particle Swarm Optimization -- Study on RSA Based Identity Authentication Algorithm and Application in Wireless Controlling System of Aids to Navigation -- Invariant Subspaces for Some Compact Perturbations of Normal Operators -- Research of Cooperative Geosteering Drilling Virtual System Based on Network -- Optimization of Storage Location Assignment for Fixed Rack Systems -- Evaluation Query Answer over Inconsistent Database with Annotations -- Research and Implementation of Index Weight Calculation Model for Power Grid Investment Returns -- Applications of Web Mining -- An Improved Algorithm for Session Identification on Web Log -- A Chinese Web Page Automatic Classification System -- Towards a Quality-Oriented Real-Time Web Crawler -- Research on the Value of Business Information Online Based on Fuzzy Comprehensive Evaluation -- A Clustering Algorithm Based on Matrix over High Dimensional Data Stream -- Distributed Systems -- A Dynamic Dispatcher-Based Scheduling Algorithm on Load Balancing for Web Server Cluster -- Nature of Chinese Thesaurus Automatic Construction and Its Study of Major Technologies in Digital Libraries -- Research on the Resource Monitoring Model Under Cloud Computing Environment -- E-Government and E-Commerce -- A New Photo-Based Approach for Fast Human Body Shape Modeling -- A Multi-Criteria Analysis Approach for the Evaluation and Selection of Electronic Market in Electronic Business in Small and Medium Sized Enterprises -- Geographic Information Systems -- A WebGIS and GRA Based Transportation Risk Management System for Oversea Oil Exploitation -- Prediction of Pine Wilt Disease in Jiangsu Province Based on Web Dataset and GIS -- An Approach for Integrating Geospatial Processing Services into Three-Dimensional GIS -- Parallel K-Means Clustering of Remote Sensing Images Based on MapReduce -- Information Security -- Enhancing Distributed Web Security Based on Kerberos Authentication Service -- A New Scheme for Protecting Master-Key of Data Centre Web Server in Online Banking -- An Automated Worm Containment Scheme -- RBAC-Based Access Control Integration Framework for Legacy System -- A Pseudo Random Numbers Generator Based on Chaotic Iterations: Application to Watermarking -- A Secure Protocol for Point-Segment Position Problem -- Learning Automata Representation of Network Protocol by Grammar Induction -- Gene-Certificate Based Model for User Authentication and Access Control -- A New Data Integrity Verification Mechanism for SaaS -- An Exquisite Authentication Scheme with Key Agreement Preserving User Anonymity -- Towards a Dynamic Federation Framework Based on SAML and Automated Trust Negotiation -- Intelligent Networked Systems -- Research and Application of FlexRay High-Speed Bus on Transformer Substation Automation System -- A Task Scheduling Algorithm Based on Load Balancing in Cloud Computing -- The Accuracy Enhancements of Virtual Antenna for Location Based Services -- Management</p>

Information Systems -- Research on the Production Scheduling Management System Based on SOA -- A Requirement-Driven Approach to Enterprise Application Development -- Mobile Computing -- ESA: An Efficient and Stable Approach to Querying Reverse k-Nearest-Neighbor of Moving Objects -- The Research of Efficient Dual-Port SRAM Data Exchange without Waiting with FIFO-Based Cache -- Web Content Mining -- Extracting Service Aspects from Web Reviews -- Clustering the Tagged Resources Using STAC -- Advertising Keywords Extraction from Web Pages -- Automatic Topic Detection with an Incremental Clustering Algorithm -- Web Information Classification -- Three New Feature Weighting Methods for Text Categorization -- Algorithms of BBS Opinion Leader Mining Based on Sentiment Analysis -- Entity Relationship Extraction Based on Potential Relationship Pattern -- Web Information Retrieval -- On Arnoldi Method Accelerating PageRank Computations -- A Framework for Automatic Query Expansion -- Web Services and E-Learning -- WSCache: A Cache Based Content-Aware Approach of Web Service Discovery -- A Novel Local Optimization Method for QoS-Aware Web Service Composition -- Preference-Aware QoS Evaluation for Cloud Web Service Composition Based on Artificial Neural Networks -- Software Architecture Driven Configurability of Multi-tenant SaaS Application -- XML and Semi-structured Data -- Parallel Accessing Massive NetCDF Data Based on MapReduce -- On Well-Formedness Rules for UML Use Case Diagram.

Sommario/riassunto

The 2010 International Conference on Web Information Systems and Mining (WISM 2010) was held October 23–24, 2010 in Sanya, China. WISM 2010 received 603 submissions from 20 countries and regions. After rigorous reviews, 54 hi- quality papers were selected for publication in the WISM 2010 proceedings. The acceptance rate was 9%. The aim of WISM 2010 was to bring together researchers working in many different areas of Web information systems and Web mining to foster the exchange of new ideas and promote international collaboration. In addition to the large number of submitted papers and invited sessions, there were several internationally well-known keynote speakers. On behalf of the Organizing Committee, we thank Hainan Province Institute of Computer and Qiongzhou University for its sponsorship and logistics support. We also thank the members of the Organizing Committee and the Program Committee for their hard work. We are very grateful to the keynote speakers, invited session organizers, session chairs, reviewers, and student helpers. Last but not least, we thank all the authors and participants for their great contributions that made this conference possible. October 2010 Fu Lee Wang Gong Zhiguo Xiangfeng Luo Jingsheng Lei.
