

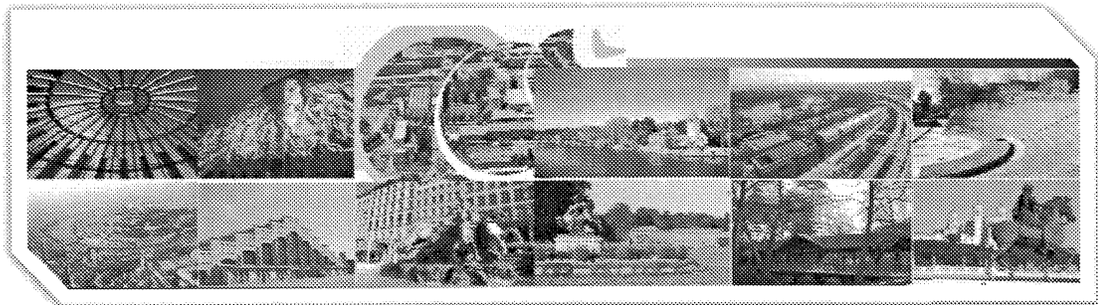


---

# The Second IEEE International Conference on Digital Information Management (ICDIM'07)

October 28<sup>th</sup> – October 31<sup>st</sup> 2007  
INSA de Lyon  
Lyon - France

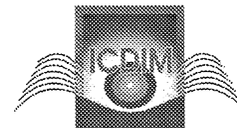
# Proceedings



Los Alamitos, California

Washington . Brussels . Tokyo

---



# Table of Contents

## The Second International Conference on Digital Information Management

Conference Chairs and Committees .....	xv
Workshops .....	xviii
Chairs Foreword .....	xxii
Tutorials .....	xxiii
Keynotes .....	xxiv

## Regular Sessions

### IR: Information Retrieval

<b>Domain-Specific Information Retrieval System with a Correspondence Graph</b>	1
<i>Armin Azarian, Ali Siadat, Jean-Luc Bauchat</i>	
<b>Exploiting Multi-Evidence from Multiple User's Interests to Personalizing Information Retrieval</b>	7
<i>Lynda Tamine-Lechani, Mohand Boughanem, Nesrine Zemirli</i>	
<b>Several Methods of Ranking Retrieval Systems with Partial Relevance Judgment</b>	13
<i>Shengli Wu, Sally McClean</i>	
<b>Guaranteeing Integrity Constraints During Interactive Map Editing with Visual Language Parsing</b>	19
<i>Vincenzo Del Fatto, Vincenzo Deufemia, Luca Paolino</i>	

### IM: Information Management

<b>Discovering Interchangeable Words from String Databases</b>	25
<i>Marco A. Alvarez, SeungJin Lim</i>	
<b>The Role of EDM in Information Management Within SMEs</b>	31
<i>Erik A.M. Borglund, Anneli Sundqvist</i>	
<b>Towards a Generic Per-Fee-Link Framework</b>	37
<i>Antonio Ruiz-Martínez, Óscar Cánovas, Antonio F. Gómez-Skarmeta</i>	
<b>A Metamodel to Manage OLAP Information</b>	43
<i>Ophélie Gomes, Catherine Combes, Alain Dussauchoy</i>	

### DL: Digital Libraries

<b>Automated and Scheduled Maintenance of Digital Library Collections</b>	49
<i>Wendy Osborn, Steve Fox</i>	

**Supporting Information Management in Digital Libraries with Map-Based Interfaces** 55  
*Rudolf Mayer, Angela Roiger, Andreas Rauber*

**A Roadmap for Developing a Revenue Model for Digital Libraries –  
A Case Study for the Digital Mechanism and Gear Library** 61  
*Bernd Markscheffel, Daniel Fischer*

**Authors' Names Extraction from Scanned Documents** 67  
*Manabu Ohta, Shun Yamasaki, Takayuki Yakushi, Atsuhiko Takasu*

## **MIR: Multimedia Information Systems**

**Modeling Multimedia Workflow Patterns Using Dynamic Petri Nets and Orc** 73  
*Susan Elias, Palaniappan, V, Easwarakumar, K.S, Lisa Mathew, Richard Chbeir*

**Vector Maps Compression for Progressive Transmission** 81  
*Alexander Kolesnikov*

**Corner Geometry Representation Using Code Vectors for Image Retrieval** 87  
*Nishat Ahmad, Jongan Park*

**Introduction of an MPEG-7 Query Language** 92  
*Mario Döller, Kerstin Renner, Harald Kosch, Ingo Wolf, Matthias Gruhne*

## **HCI: Human-Computer Interaction**

**Understanding the Evolution Process of Program Source for Investigating  
Software Authorship and Plagiarism** 98  
*Jeonghoon Ji, Suhyun Park, Gyun Woo, Hwangue Cho*

**PhotoMot, Collaborative Image Management. Interacting with Use Traces** 104  
*Elöd Egyed-Zsigmond, Zoltan Iszlai, Sonia Lajmi*

**Smart Management System for Digital Photographs using Temporal and  
Spatial Features with EXIF metadata** 110  
*Chul-Jin Jang, Ji-Yeon Lee, Jeong-Won Lee, Hwan-Gue Cho*

**A Query Graph for Visual Querying Structured Documents** 116  
*Rami Harrathi, Sylvie Calabretto*

## **AIES: Artificial Intelligence and Expert Systems**

**A Novel Bayesian Network Structure Learning Algorithm Based on Minimal Correlated  
Itemset Mining Techniques** 121  
*Zahra Kebaili, Alexandre Aussem*

**Learning Bayesian Network Structures by Estimation of Distribution Algorithms:  
An Experimental Analysis** 127  
*Grégory Thibault, Stéphane Bonnevey, Alexandre Aussem*

**Exploration of Multiple Roots for a Polynomial System** 133  
*Crina Grosan, Ajith Abraham*

<b>A Novel Variable Neighborhood Particle Swarm Optimization for Multi-Objective Flexible Job-shop Scheduling Problems</b>	<b>138</b>
<i>Hongbo Liu, Ajith Abraham, Crina Grosan</i>	

## **DCM: Digital Security Management**

<b>Long Term Digital Preservation - An End User's Perspective</b>	<b>146</b>
<i>Julie Doyle, Henna L. Viktor, Eric Paquet</i>	

<b>Solution Architecture for Detecting and Preventing Fraud in Real Time</b>	<b>152</b>
<i>Szabolcs Rozsnyai, Josef Schiefer, Alexander Schatten</i>	

<b>Hardening Digital Signatures Against Untrusted Signature Software</b>	<b>159</b>
<i>Francesco Buccafurri, Gianluca Lax</i>	

<b>Towards Local Resource Redirection Across Thin Client Protocols</b>	<b>165</b>
<i>Daniel MacCormac, Fred Mtenzi, Mark Deegan, Brendan O'Shea, Charles Shoniregun</i>	

## **WRP: Web Metrics and Protocols**

<b>Fast Send Protocol - Minimizing Sending Time in High-Speed Bulk Data Transfers</b>	<b>173</b>
<i>Christoph Koch, Tilmann Rabl, Günther Hölbling, Harald Kosch</i>	

<b>Vector Model Improvement Using Suffix Trees</b>	<b>180</b>
<i>Jan Martinovic, Tomas Novosad, Vaclav Snasel</i>	

<b>Web GIS For Multiple Representation Data</b>	<b>188</b>
<i>Khoumeri El Hadi, Djamel Benslimane</i>	

<b>A Semantics-Based Substitution for Unsupported Z39.50 Bib-1 Access Points</b>	<b>193</b>
<i>Michalis Sfakakis, Sarantos Kapidakis</i>	

## **DM1: Data Mining 1**

<b>Building Classifiers with Association Rules based on Small Key Itemsets</b>	<b>200</b>
<i>Viet Phan-Luong, Rabah Messouci</i>	

<b>A Single Pass Algorithm of Finding Frequent Vibrated Items over Online Data Streams</b>	<b>206</b>
<i>Guanling Lee, Qiao-Tzu Chen</i>	

<b>Assessing the Value of Unrated Items in Collaborative Filtering</b>	<b>212</b>
<i>Jérôme Kunegis, Andreas Lommatzsch, Martin Mehlitz, Şahin Albayrak</i>	

<b>The Role of Least Frequent Item Sets in Association Discovery</b>	<b>217</b>
<i>Rani J. Swargam, Mathew J. Palakal</i>	

## **XML: XML and Other Extensible Languages**

<b>XML Document Implementation: Experiences from Three Cases</b>	<b>224</b>
<i>Reija Nurmekele, Eliisa Jauhiainen, Airi Salminen, Anne Honkaranta</i>	

<b>An XML Environment for Multistructured Textual Documents</b>	<b>230</b>
<i>Emmanuel Bruno, Elisabeth Murisasco</i>	
<b>Extending E-R for Modelling XML Keys</b>	<b>236</b>
<i>Martin Necasky, Jaroslav Pokorny</i>	
<b>Evaluation of Order Preservative Xquery Over Unavailable Data Sources</b>	<b>242</b>
<i>Virginie Sans, Dominique Laurent</i>	

## **eLBG: E-Learning, eBusiness and eGovernment**

<b>An e-commerce Fair Exchange Protocol for Exchanging Digital Products and Payments</b>	<b>248</b>
<i>Abdullah M. Alaraj, Malcolm Munro</i>	
<b>Evaluating Local E-Government: An Analysis of Greek Prefecture Websites</b>	<b>254</b>
<i>Prodromos Yannas, Georgios Lappas</i>	
<b>A Public Administration Domain Ontology for Semantic Discovery of eGovernment Services</b>	<b>260</b>
<i>Sotirios K. Goudos, Vassilios Peristeras, Nikolaos Loutas, Konstantinos Tarabanis</i>	
<b>Using Organizational Memory and Forum in an Organizational Learning Context</b>	<b>266</b>
<i>Adeline Leblanc, Marie-Hélène Abel</i>	

## **DM2: Data Mining 2**

<b>An Efficient Support Management Tool for Distributed Data Mining Environments</b>	<b>272</b>
<i>Nhien-An Le-Khac, Lamine M. Aouad, M-Tahar Kechadi</i>	
<b>Clinical Pathway Analysis Using Graph-Based Approach and Markov Models</b>	<b>279</b>
<i>Elghazel Haytham, Véronique Deslandres, Kallel Kassem, Dussauchoy Alain</i>	
<b>Using Watersheds Segmentation on ISAR Image for Automatic Target Recognition</b>	<b>285</b>
<i>Abdelmalek Toumi, Brigitte Hoeltzener, Ali Khenchaf</i>	
<b>Pattern-Based Decision Tree Construction</b>	<b>291</b>
<i>Dominique Gay, Nazha Selmaoui, Jean-François Boulicaut</i>	

## **SAC: Security and Access Control**

<b>A Development of Multi-SSO Authentication and RBAC Model in the Distributed Systems</b>	<b>297</b>
<i>Somchart Fugkeaw, Piyawit Manpanpanich, Sekpon Juntapremjitt</i>	
<b>Context-Aware Security Service in RFID/USN Environments using MAUT and Extended GRBAC</b>	<b>303</b>
<i>Kiyeeal Lee, Seokhwan Yang, Sungik Jun, Mokdong Chung</i>	
<b>Data Authentication and Provenance Management</b>	<b>309</b>
<i>Hadi Sabaa, Brajendra Panda</i>	
<b>A Complexity-Based Method for Anti-Spamming</b>	<b>315</b>
<i>F. Faure, M. Lopusniac, G. Richard, M. Farmer</i>	

## SWO: Semantic Web and Ontology

<b>SIRO: On- Line Semantic Information Retrieval Using Ontologies</b>	321
<i>Marie-Aude Aufaure, Rania Soussi, Hajer Baazaoui</i>	
<b>Semantic Web Technologies for Facilities Management</b>	327
<i>Renaud Vanlande, Christophe Nicolle</i>	
<b>The OntoNL Semantic Relatedness Measure for OWL Ontologies</b>	333
<i>Anastasia Karanastasi, Stavros Christodoulakis</i>	
<b>Advances in Collaborative Annotation in Semantic Management Environment</b>	339
<i>Charles Robert, Frederic Andres, Kim Veltman</i>	

## DDP: Digital Data Processing

<b>Machine Translation Using Corpus-Based Acquisition of Transfer Rules</b>	345
<i>Werner Winiwarter</i>	
<b>A Product Retrieval System Robust to Subjective Queries</b>	351
<i>Kenji Sugiki, Shigeki Matsubara</i>	
<b>Image Retrieval Using the Curvature Scale Space (CSS) Technique and the Self-Organizing Map (SOM) Model under Rotation</b>	357
<i>Carlos W.D. de Almeida, Renata M.C.R. de Souza, Carlos E.B. Rodrigues, Nicomedes L. Cavalcanti Júnior</i>	
<b>Source Code Management System for E-Learning Based Programming Education</b>	362
<i>Jeong-Hoon Ji, Su-Hyun Park, Gyun Woo, Hwan-Gue Cho</i>	

## P2P: Peer to Peer Data Management

<b>Cluster-Based Proactive Replication of Multimedia Files in Peer-to-Peer Networks</b>	368
<i>Nikolaos D. Doulamis, Pantelis N. Karamolegkos, Anastasios N. Doulamis, Emmanuel N. Protonotarios</i>	
<b>Query Planning in P2P Database Systems</b>	376
<i>Kjetil Nørvgag, Eirik Eide, Odin Hole Standal</i>	
<b>Schedule-Based P2P Network Organization</b>	382
<i>Rabih Tout, Nicolas Lumineau, Parisa Ghodous, Mihai Tanasoiu</i>	
<b>An Approach to Distributed Model Selection for Multimedia Content-Based Indexing in a Decentralized Context</b>	387
<i>Afshin Nikseresht, Marc Gelgon</i>	

## PSSC: Production Systems and Supply Chain

<b>Estimating Product Lifecycle Cost Using a Hybrid Approach</b>	393
<i>Haifeng Liu, Vivekanand Gopalkrishnan, Wee-Keong Ng, Bin Song, Xiang Li</i>	

**The Selection of CRM Systems in Financial Institutes Using the Analytic Hierarchy Process** 399  
*Taeho Hong, Eunmi Kim*

**Integrating Engineering Processes in PLM Context** 405  
*M. Messaadia, A.E.K. Sahraoui*

**A Quantitative and Qualitative Approach to Manage Risks in the Supply Chain Operations Reference** 410  
*Jean Stephan, Youakim Badr*

## **DIAM: Data and Information Quality Management**

**HDQ: a Meta-Model for the Quality Improvement of Heterogeneous Data** 418  
*Daniele Barone, Federico Cabitza, Simone Grega*

**Quality of IT Support for Corporate Environmental Management: A Paradigmatic Framework** 424  
*Stephen Corea, Margi Levy*

**Defining Operation and Maintenance in Web Engineering: a Framework for CMS-Based Web Applications** 430  
*Jurriaan Souer, Paul Honders, Johan Versendaal, Sjaak Brinkkemper*

**Minimality Quality Criterion Evaluation for Integrated Schemas** 436  
*Maria da Conceição Moraes Batista, Ana Carolina Salgado*

## **VIII: Video and Image Information Hiding**

**Proposed Secure Mechanism for Identification of Ownership of Undressed Photographs or Movies Captured Using Camera Based Mobile Phones** 442  
*Samir B. Patel*

**Non-Invertible Copyright Protection of Digital Images Using DWT and SVD** 448  
*Ali Al-Haj, Tuqa Manasrah*

**Biorthogonal Matrix Dirty Paper Coding for Information Hiding in Still Images** 454  
*Xin Xu, Martin Tomlinson, Marcel Ambroze, Mohammed Ahmed*

**An Access Control Video Watermarking Method that is Robust to Geometric Distortions** 460  
*Lino Coria, Panos Nasiopoulos, Rabab Ward, Mark Pickering*

## **CASE: Case Studies on Data Management**

**A Method for Application Portfolio Rationalization** 466  
*Matthias Fabriek, Sjaak Brinkkemper, Jeroen Van Dullemen*

**Integration of a Manufacturing Ontology with the Design of Reconfigurable Machine Tool using Function-Behavior-Structure Approach** 473  
*Aamer Baqai, Ali Siadat, Jean-Yves Dantan, Patrick Martin*

<b>Citation Auctions as a Method to Improve Selection and Presentation of Scientific Papers</b>	<b>479</b>
<i>Josep Lluís de la Rosa, Boleslaw K. Szymanski</i>	

## **CUS: Context-based and Ubiquitous Systems**

<b>Design of MMS (Mobile Mapping Systems) Applicable to LBS (Local Based Services)</b>	<b>487</b>
<i>Jin-Suk Kang, Yonghee You, Mee Young Sung</i>	
<b>Practical and Robust Self-Keying Scheme for Personal Area Networks</b>	<b>493</b>
<i>Jihoon Cho</i>	
<b>Semantic Approach to Context Management and Reasoning in Ubiquitous Context-Aware Systems</b>	<b>500</b>
<i>Dejene Ejigu, Marian Scuturici, Lionel Brunie</i>	
<b>Exploiting Contextual Handover Information for Versatile Services in NGN Environments</b>	<b>506</b>
<i>Edson D. S. Moreira, David N. Cottingham, Jon Crowcroft, Pan Hui, Glenford E. Mapp, Renata M. P. Vanni</i>	

# Workshops

## **WSGIS: Web Services and Geographic Information Systems**

<b>Classification of Geographic Web Services for Building an Efficient Geographic Information System Offering Profitable Value Added Services</b>	<b>513</b>
<i>Carsten Kleiner, Alberto García Aliste</i>	
<b>Route Navigation Method for Disabled Access GIS in Consideration of Abilities and Psychologies</b>	<b>519</b>
<i>Shinobu Izumi, Go Kobayashi, Takaichi Yoshida</i>	

## **ADSS: Advanced Storage Systems**

<b>Analysis of Multiple Target Network Storage Access using Multi-Routing VPN Connections</b>	<b>526</b>
<i>Nozomi Chishima, Saneyasu Yamaguchi, Masato Oguchi</i>	
<b>Predicting Durability in DHTs Using Markov Chains</b>	<b>532</b>
<i>Fabio Picconi, Bruno Baynat, Pierre Sens</i>	
<b>Comparison of Replica Assisting and Speed Adjustment for Service-Aware Horizontal Data Migration on Autonomous Disks</b>	<b>539</b>
<i>Dai Kobayashi, Haruo Yokota</i>	
<b>Consideration of Experimental Evaluation about Encrypted Replica Update Process</b>	<b>545</b>
<i>Kazuki Takayama, Dai Kobayashi, Haruo Yokota</i>	
<b>An XML Subtree Segmentation Method Based on Syntactic Segmentation Rate</b>	<b>551</b>
<i>Wenxin Liang, Xiangyong Ouyang, Haruo Yokota</i>	
<b>Efficient XML Storage based on DTM for Read-Oriented Workloads</b>	<b>559</b>
<i>Makoto Yui, Jun Miyazaki, Shunsuke Uemura, Hirokazu Kato</i>	

**Predictive Modeling in XML Compression** 565  
*Olli Luoma, Jukka Teuhola*

**Storage Consumption of Variable-Length XML Labels Uninfluenced by Insertions** 571  
*Akihiro Takahashi, Wenxin Liang, Haruo Yokota*

**Analysis of iSCSI Short Blocks Access** 574  
*Saneyasu Yamaguchi, Masato Oguchi, Masaru Kitsuregawa*

**Consideration of Disk Segmentation and Disk Sequencing for Efficient Use of Disk Resource on Heterogeneous Disk Environment** 577  
*Makoto Kataigi, Dai Kobayashi, Haruo Yokota*

**A Technique to Enhance Performance of Log-based File Systems for Flash Memory in Embedded Systems** 580  
*Junkil Ryu, Chanik Park*

## **MeDeHis: Methods and Design models for Health Information Systems**

**Federate Best Practice around the Patient Clinical Path** 583  
*C. Fagot, D. Pierre, S. Py*

**Adaptive Context for Medical Information Systems** 591  
*Karine Abbas, Christine Verdier, André Flory*

**Towards an Assistance for Selecting Methods and Models for Interactive Software Design or Re-engineering within Complex Organisation: Application Case of a CPOE Software** 597  
*Stephanie Bernonville, Christophe Kolski, M.C. Beuscart-Zéphir*

**Multi-View Variability Modelling for Business Component Reuse** 603  
*Rajaa Saidi, Nicolas Arnaud, Dominique Rieu, Mounia Fredj*

**Collaborative Environment for the Detection and the Follow-Up of Legionella** 609  
*Youssef Roummieh, P. Ghodous, P. Vanhems, Christine Verdier, M. Dutra*

## **WWM: Web X.0 and Web Mining**

**Distributed Web2.0 Crawling for Ontology Evolution** 615  
*Andreas Juffinger, Thomas Neidhart, Michael Granitzer, Roman Kern, Albert Weichselbraun, Gerhard Wohlgenannt, Arno Scharl*

**Reputation System for Large Scale Environments** 621  
*Roman Spanek*

**SemanticWeb: Vision of Distributed and Trusted Data Environment?** 627  
*Martin Rimnac, Zdenka Linkova, Roman Spanek*

**The Internet of Services: Global Industrialization of Information Intensive Services** 635  
*Christoph Schroth*

<b>Equivalence Detection Using Parse-tree Normalization for Math Search</b> <i>Mohammed Shatnawi, Abdou Youssef</i>	643
<b>New Method for Ranking Arabic Web Sites Using Ontology Concepts</b> <i>Zakaryia Qawaqneh, Eyas El-Qawasmeh, Ahmad Kayed</i>	649
<b>Web Pages Clustering Based on Web Patterns</b> <i>Milos Kudelka, Ondrej Lehecka, Vaclav Snasel, Eyas El-Qawasmeh</i>	657
<b>Transaction Clustering of Web Log Data Files Using Genetic Algorithm</b> <i>Daisy Jacobs, S. Sarasvady, Pit. Pichappan</i>	665

## **CMMSE: Context Modeling and Management for Smart Environments**

<b>A Server-Side Software Engine Providing Context-Aware Services</b> <i>Pierpaolo Baglietto, Mauro Migliardi, Roberto Podesta'</i>	670
<b>A Three-Layered XML-Based Context Model</b> <i>Soraya Kouadri Mostéfaoui</i>	676
<b>Adapting Technologies to Model Contexts: Two approaches through RFID &amp; NFC</b> <i>José Bravo, Ramón Hervás, Gabriel Chavira, Salvador Nava</i>	683
<b>Context-Aware Communication Services: An Ontology Based Approach</b> <i>Kahina Hamadache, Emmanuel Bertin, Alexandre Bouchacourt, Imen Benyahia</i>	689
<b>Device and Service Descriptions in Personal Distributed Environments</b> <i>Suparna De, Klaus Moessner</i>	695
<b>M-Learning Activity-Based Context Management</b> <i>Essa Basaeed, Jawad Berri, Rachid Benlamri, Jamal Zemerly</i>	701
<b>Optimized Contextual Discovery of Web Services for Devices</b> <i>Nicolas Bussière, Daniel Cheung-Foo-Wo, Vincent Hourdin, Stéphane Laviotte, Michel Riveill, Jean-Yves Tigli</i>	707
<b>Plan Recognition in Smart Environments</b> <i>Niels Snoeck, Herma van Kranenburg, Henk Eertink</i>	713
<b>A Study on Context Prediction and Adaptivity</b> <i>Stephan Sigg, Sandra Haseloff, Klaus David</i>	717

## **DC: Dynamic Communities: From Connectivity to Information Society**

<b>A Secure Collaborative Web Based Environment for Virtual Organizations</b> <i>Romain Laborde, Michel Kamel, François Barrère, Abdelmalek Benzekri</i>	723
<b>Acceptance and Use of Mobile Phone Mediated Communication Technologies in Community Communications</b> <i>Matti Koivisto</i>	731

**Accessibility and Scalability in Collaborative eCommerce Environments** 738  
*Michel Khoury, Shervin Shirmohammadi*

**Communities Detection and Analysis of their Dynamics in Collaborative Networks** 744  
*Manel Ben Jdidia, Céline Robardet, Eric Fleury*

**Fast Encounter-Based Synchronization for Mobile Devices** 750  
*Daniel Peek, Douglas B. Terry, Venugopalan Ramasubramanian, Thomas L. Rodeheffer, Meg Walraed-Sullivan, Ted Wobber*

**Incentives for Resource Sharing in Self-Organized Communities: from Economics to Social Psychology** 756  
*Panayotis Antoniadis, Benedicte Le-Grand*

## **WoRD: Remote Control of Devices**

**Remote Laboratories: AIP-Primeca RAO Platform** 762  
*P. Coquard, M. Guillemot, D. Neterman, A. Leleve, H. Benmohamed*

**Remote Instrument Control with CIMA Web Services and Web 2.0 Technology** 768  
*Douglas du Boulay, Clinton Chee, Kenneth Chiu, Richard Leow, Donald F. McMullen, Romain Quilici, Peter Turner*

**Control Validation of D.E.S Systems: Application to Remote Laboratories** 774  
*Pascale Marangé, François Gellot, Bernard Riera*

**Teleoperation of an Experimental Platform of Electrical Machines Through the Internet** 780  
*C. Guerra Torres, J. de Leon Morales, Dramane Traore, Alan Glumineau, Robert Boisliveau*

**Remote Laboratories: Proposed Guidelines** 786  
*Christophe Gravier, Jacques Fayolle, Bernard Bayard, Mikäel Ates, Jérémy Lardon*

## **ASCW: Agent Supported Cooperative Work**

**The SEWASIE MAS for Semantic Search** 793  
*Ddomenico Beneventano, Sonia Bergamaschi, F. Guerra, Maurizio Vincini*

**A Multi Agent Model to Support the Knowledge Management Process Inside Professional Activities** 799  
*Davy Monticolo, Vincent Hilaire, Abder Koukam, Samuel Gomes*

**An Expert System for the Design of Agents** 805  
*Massimo Cossentino, Luca Sabatucci, Valeria Seidita, Salvatore Gaglio*

**Dominium: An Approach to Regulate Agents Societies in Dynamic Environments** 811  
*Pier-Giovanni Taranti, Ricardo Choren*

**Cooperative Mobile Agents for Automation of Service Provisioning: A Telecom Innovation** 817  
*Igor Ljubi, Vedran Podobnik and Gordan Jezic*

**Author index** ..... 823