CONTENTS

INVITED SPEAKERS

KEYNOTE SPEAKERS

THE EVOLVING RELATIONSHIP BETWEEN BUSINESS AND INFORMATION SYSTEMS
Pericles Loucopoulos

MODELS. MODELS. MODELS. SO WHAT?
Stephen Mellor

MENTAL DISTANCE - And Its Implications for Software and Data Design for e-Business
David Marca

DETECTING, RECOGNIZING AND ASSOCIATING FACIAL EXPRESSIONS FOR EMOTIONAL BEHAVIOR
Nikolaos Bourbakis

FILLING THE VOIDS - From Requirements to Deployment with OPEN/Metis
Cesar Gonzalez-Perez

ENTERPRISE SOFTWARE TECHNOLOGY

SHORT PAPERS

A VIDEO SURVEILLANCE MODEL INTEGRATION IN SMALL AND MEDIUM ENTERPRISES
Dan Benta and Stefan Ioan Nitchi

THE INFERENCE EFFICIENCY PROBLEM IN BUSINESS AND TECHNOLOGICAL RULES MANAGEMENT SYSTEMS
Barbara Baster and Andrzej Maciol

PARALLELISM, ADAPTATION AND FLEXIBLE DATA ACCESS IN ON-DEMAND ERP SYSTEMS
Vadym Borovskiy, Wolfgang Koch and Alexander Zeier

TOWARDS THE AUTOMATIC IDENTIFICATION OF VIOLATIONS TO THE NORMALIZED SYSTEMS DESIGN THEOREMS
Kris Ven, David Bellens, Philip Huysmans and Dieter Van Nuffel

FEATURE ASSEMBLY MODELLING - A New Technique for Modelling Variable Software
Lamia Abo Zaid, Frederic Kleinermann and Olga de Troyer

TOWARDS MODELING LARGE SCALE PROJECT EXECUTION MONITORING - Project Status Model
Ciprian-Leontin Stanciu, Dacian Tudor and Vladimir-Ioan Crețu

CONTEXT-AWARE SHARING CONTROL USING HYBRID ROLES IN INTER-ENTERPRISE COLLABORATION
Ahmad Kamran Malik and Schahram Dustdar

ONTOLOGY BASED INTEGRATION OF TRAINING SYSTEMS - The Electrical Power Production Operators Domain
Ricardo Molina-González, Guillermo Rodríguez-Ortíz, Víctor-Hugo León-Sagahón and Jaime-Israel Parades-Rivera
INFORMATION MICROSYSTEMS
Jordi Pradel, Jose Rayu and Xavier Franch

A METAMODEL INTEGRATION FOR METRICS AND PROCESSES CORRELATION
Xabier Larriucea and Eider Iturbe

CONSTRUCTING AND EVALUATING SUPPLY-CHAIN SYSTEMS IN A CLOUD-CONNECTED ENTERPRISE
Donald F. Ferguson and Ethan Hadar

POSTERS

MODELLING COLLABORATIVE SERVICES - The COSEMO Model
Thanh Thoa Pham Thi, Thang Le Dinh, Markus Helfert and Michel Leonard

APPLICATION OF RULES ENGINES IN TECHNOLOGY MANAGEMENT
Barbara Baster, Andrzej Maciol and Bogdan Rębiasz

COMMON SERVICES FRAMEWORK - An Application Development Framework
Jeanette Bruno, Michael Kinstrey and Louis Hoebel

TOWARDS THE INTEGRATION OF BIOINFORMATICS DATA AND SERVICES USING SOA AND MASHUPS
Elarbi Badidi and Larbi Esmahi

DISTRIBUTED SYSTEMS

FULL PAPER

NOTES ON PRIVACY-PRESERVING DISTRIBUTED MINING AND HAMILTONIAN CYCLES
Renren Dong and Ray kresman

SHORT PAPERS

THE OVERHEAD OF SAFE BROADCAST PERSISTENCY
Rubén de Juan-Marin, Francesc D. Muñoz-Escot, J. Enrique Armendáriz-Ibíñigo and J. R. González de Mendivil

FALL DETECTION SYSTEMS - A Solution based on Low Cost Sensors
Miguel A. Laguna, Maria J. Tirado, Javier Finat and José M. Marqués

AN IMPROVED HIGH-DENSITY KNAPSACK-TYPE PUBLIC KEY CRYPTOSYSTEM
Zhang Yunpeng, Lin Xia and Liu Xi

A STUDY OF SECURITY APPROACHES FOR THE DEVELOPMENT OF MOBILE GRID SYSTEMS
David G. Rosado, Eduardo Fernández-Medina and Javier Lopez

AN APPROACH TO DATA-DRIVEN ADAPTABLE SERVICE PROCESSES
George Athanasopoulos and Aphrodite Tsalgatidou

QUANTUM CRYPTOGRAPHY BASED KEY DISTRIBUTION IN WI-FI NETWORKS - Protocol Modifications in IEEE 802.11
Shirantha Wijesekera, Xu Huang and Dharmendra Sharma

DECENTRALIZED SYSTEM FOR MONITORING AND CONTROL OF RAIL TRAFFIC IN EMERGENCIES - A New Distributed Support Tool for Rail Traffic Management
Iziar Salaberria, Unai Gutierrez, Roberto Carballelo and Asier Perallos

XIV
AN EXTENSIBLE, MULTI-PARADIGM MESSAGE-ORIENTED MOBILE MIDDLEWARE
Yuri Morais and Gledson Elias

PYSENSE: PYTHON DECORATORS FOR WIRELESS SENSOR MACROPROGRAMMING
Davide Carboni

POSTERS

NETWORK CONVERGENCE AND MODELING - Design of Interconnecting SW for Intranets and Fieldbuses
Miroslav Sveda

ARTIFICIAL IMMUNE SYSTEM FRAMEWORK FOR PATTERN EXTRACTION IN DISTRIBUTED ENVIRONMENT
Rafal Pokrywka

AN ASSESSMENT OF HEURISTICS FOR FAST SCHEDULING OF GRID JOBS
Florian Möeser, Wolfgang Sütz, Wilfried Jakob, Alexander Quinte and Karl-Uwe Stucky

THE TASK GRAPH ASSIGNMENT FOR KASKADA PLATFORM
Henryk Krawczyk and Jerzy Proficz

STRUCTURED USE-CASES AS A BASIS FOR SELF-MANAGEMENT OF DISTRIBUTED SYSTEMS
Reza Haydarlou, Michel Oey, Martijn Warnier and Frances M. T. Brazier

IT INFRASTRUCTURE DESIGN AND IMPLEMENTATION CONSIDERATIONS FOR THE ATLAS TDAQ SYSTEM

A SOFTWARE FRAMEWORK TO SUPPORT AGRICULTURE ACTIVITIES USING REMOTE SENSING AND HIGH PERFORMANCE COMPUTING
Shamim Akhter and Kento Aida

DATA MANAGEMENT

FULL PAPERS

DATABASE AUTHENTICATION BY DISTORTION FREE WATERMARKING
Sukriti Bhattacharya and Agostino Cortesi

DISCOVERING LARGE SCALE MANUFACTURING PROCESS MODELS FROM TIMED DATA - Application to STMicroelectronics' Production Processes
Pamela Viale, Nabil Benayadi, Marc Le Goc and Jacques Pinaton

SEARCHING KEYWORD-LACKING FILES BASED ON LATENT INTERFILE RELATIONSHIPS
Tetsutaro Watanabe, Takashi Kobayashi and Haruo Yokota

A DOMAIN-RELATED AUTHORITY MODEL FOR WEB PAGES BASED ON SOURCE AND RELATED INFORMATION
Liu Yang, Chunping Li and Ming Gu

OBSERVATION-BASED FINE GRAINED ACCESS CONTROL FOR RELATIONAL DATABASES
Raju Halder and Agostino Cortesi
BUILDING A VIRTUAL VIEW OF HETEROGENEOUS DATA SOURCE VIEWS

Lerina Aversano, Roberto Intonti, Clelio Quattrocchi and Maria Tortorella

Short Papers

A STRUCTURED WIKIPEDIA FOR MATHEMATICS - Mathematics in a Web 2.0 World

Henry Lin

AUTOMATIC MINING OF HUMAN ACTIVITY AND ITS RELATIONSHIPS FROM CGM

Nguyen Minh The, Takahiro Kawamura, Hirohiko Nakagawa, Yasuyuki Tahara and Akihiko Ohsuga

ON USING THE NORMALIZED COMPRESSION DISTANCE TO CLUSTER WEB SEARCH RESULTS

Alexandra Cernian, Liliana Dobrica, Dorin Carstoiu and Valentin Sgarciu

ON BINARY SIMILARITY MEASURES FOR PRIVACY-PRESERVING TOP-N RECOMMENDATIONS

Alper Bilge, Cihan Kaleli and Huseyin Polat

TOWARDS A FASTER SYMBOLIC AGGREGATE APPROXIMATION METHOD

Muhammad Marwan Muhammad Fuad and Pierre-François Marteau

TRIOO - Keeping the Semantics of Data Safe and Sound into Object-oriented Software

Sergio Fernández, Diego Berrueta, Miguel García Rodríguez and José E. Labra

Poster

VASCULAR NETWORK SEMI-AUTOMATIC SEGMENTATION - Using Computed Tomography Angiography

Petr Maule, Jiří Polivka and Jana Klečková

Special Session on Data Management and Information Analytics

Full Papers

A CASE STUDY - Classification of Stock Exchange News by Support Vector Machines

P. Kroha, K. Kröber and R. Janetzko

MODEL-DRIVEN AD HOC DATA INTEGRATION IN THE CONTEXT OF A POPULATION-BASED CANCER REGISTRY

Yvette Teiken, Martin Rohde and Hans-Jürgen Appelrath

Short Papers

OLAP FOR FINANCIAL ANALYSIS AND PLANNING - A Proof of Concept

Eitel J. M. Lauria and Carlos A. Greco

PURPOSE-DRIVEN APPROACH FOR FLEXIBLE STRUCTURE-INDEPENDENT DATABASE DESIGN

Youri I. Rogozov, Alexander S. Sviridov, Sergey A. Kutcherov and Wladimir Bodrow

Author Index

XVI