## CONTENTS

### INVITED SPEAKERS

#### KEYNOTE SPEAKERS

**Design by Units - A Novel Approach for Building Elastic Systems**  
*Schahram Dustdar*  

**Hybrid Modeling**  
*Dimitris Karagiannis*  

**Managing Online Business Communities**  
*Steffen Staab*  

**Requirements Engineering: Panacea or Predicament?**  
*Pericles Loucopoulos*  

**Trends in Blog Preservation**  
*Yannis Manolopoulos*  

### DATABASES AND INFORMATION SYSTEMS INTEGRATION

#### FULL PAPERS

**Social Information Systems - The End of Shadow Applications?**  
*Marc Quast and Mark J. Handel*  

**An Efficient Sampling Scheme for Approximate Processing of Decision Support Queries**  
*Amit Rudra, Raj Gopalan and Narasimaha Achuthan*  

**Using Formal Concept Analysis to Extract a Greatest Common Model**  
*Bastien Amar, Abdoulkader Osman Guédi, André Miralles, Marianne Huchard, Thérèse Libourel and Clémentine Nebut*  

**A Service-based Integration for an improved Product Lifecycle Management**  
*Stefan Silcher, Max Dinkelmann, Jorge Minguez and Bernhard Mitschang*  

**Bayesian Networks for Matcher Composition in Automatic Schema Matching**  
*Daniel Nikovski, Alan Esenther, Xiang Ye, Mitsuteru Shiba and Shigenobu Takayama*  

**A Temporal Search Engine to Improve Geographic Data Retrieval in Spatial Data Infrastructures**  
*Fabio Gomes de Andrade, Cláudio de Souza Baptista and Ulrich Schiel*  

**SNMPFS - An SNMP Filesystem**  
*Rui Pedro Lopes, Tiago Pedrosa and Luís Pires*  

**Mining Generalized Association Rules using Fuzzy Ontologies with Context-based Similarity**  
*Rodrigo Moura Juvenil Ayres and Marilde Terezinha Prado Santos*  

#### SHORT PAPERS

**Product Quantization for Vector Retrieval with No Error**  
*Andrzej Wichert*  

---

XVII
A Constraint-based Mining Approach for Multi-attribute Index Selection
B. Ziani, F. Rioult and Y. Quinten

A UML & Spatial OCL based Approach for Handling Quality Issues in SOLAP Systems
Kamal Bouill, Sandro Bimonte and Francois Pinet

Labeling Methods for Association Rule Clustering
Veronica Oliveira de Carvalho, Daniel Savoia Biondi, Fabiano Fernandes dos Santos and Solange Oliveira Rezende

Modeling the Performance and Scalability of a SAP ERP System using an Evolutionary Algorithm
Daniel Terilli, André Bögelsack and Helmut Krcmar

Modeling Structural, Temporal and Behavioral Features of a Real-Time Database
Nada Louati, Rafik Bouaziz, Claude Duvallet and Bruno Sadeg

Database Schema Elicitation to Modernize Relational Databases
Ricardo Pérez-Castillo, Ignacio García Rodríguez de Guzmán, Danilo Caivano and Mario Piattini

Data Processing Modeling in Decision Support Systems
Concepción M. Gascueña and Rafael Guadalupe

Changing Concepts in Human-Computer-Interaction in Real-time Enterprise Systems - Introducing a Concept for Intuitive Decision Support in SCM Scenarios
Christian Lambeck, Dirk Schmalzried, Rainer Alt and Rainer Groh

MQL: A Mapping Management Language for Model-based Databases
Valéry Teguia, Yamine Ait-Ameur, Stéphane Jean and Éric Sardet

DISEArch - A Strategy for Searching Electronic Medical Health Records
David Elias Peña Clavijo, Alexandra Pomares Quimbaya and Rafael A. Gonzalez

Adaptive Data Distribution for Collaboration
Luis Guillermo Torres-Ribero and Alexandra Pomares Quimbaya

Optimizing Data Integration Queries over Web Data Sources (OPTIQ)
Muhammad Intizar Ali

An Idea for Universal Generator of Hypotheses
Grete Lind and Rein Kauskik

Investigation of Criteria for Selection of ERP Systems
Edlint Molnár, Gyula Szabó and András Benczúr

POSTERS

Modeling Dynamic Systems for Diagnosis - PEPA/TOM4D Comparison
I. Fahyfakh, M. Le Goc, L. Torres and C. Curt

On the Efficient Construction of Query Optimizers for Distributed Heterogeneous Information Systems - A Generic Framework
Tianxiao Liu, Dominique Laurent and Tuyêt Trâm Dang Ngoc

Proactive Monitoring of Moving Objects
Fábio da Costa Albuquerque, Ivanildo Barbosa, Marco Antonio Casanova, Marcelo Tilio Monteiro de Carvalho and Jose Antonio Macedo
Static Parameter Binding Approach for Web Service Mashup Modeling
Eunjung Lee and Hyung-Joo Joo

Generalized Independent Subqueries Method
Tomasz Marek Kowalski, Radoslaw Adamus, Jacek Wiślicki and Michał Bleja

Benchmarking with TPC-H on Off-the-Shelf Hardware - An Experiments Report
Anna Thanopoulou, Paulo Carreira and Helena Galhardas

Business Intelligence - Definitions, Managerial Effects and Aspects: A Systematic Literature Review
Dalia Al-Eisawi and Mark Lycett

ARTIFICIAL INTELLIGENCE AND DECISION SUPPORT SYSTEMS

FULL PAPERS
Design of Human-computer Interfaces in Scheduling Applications
Anna Prenzel and Georg Ringwelski

Unified Algorithm to Improve Reinforcement Learning in Dynamic Environments - An Instance-based Approach
Richardson Ribeiro, Fábio Favarim, Marco A. C. Barbosa, André Pinz Borges, Osmar Betazzi Dordal, Alessandro L. Koerich and Fabricio Enembreck

SHORT PAPERS
Semantic Similarity between Queries in QA System using a Domain-specific Taxonomy
Hilda Kosorus, Andreas Bögl and Josef Küng

Efficient Multi-alternative Protocol for Multi-attribute Agent Negotiation
Jakub Brzostowski and Ryszard Kowalczyk

Construction of Fuzzy Sets and Applying Aggregation Operators for Fuzzy Queries
Miroslav Hudec and Frantisek Sudzina

Towards Automated Logistics Service Comparison - Decision Support for Logistics Network Management
Christopher Klinkmüller, Stefan Mutke, André Ludwig and Bogdan Franczyk

Application of an Artificial Immune System to Predict Electrical Energy Fraud and Theft
Mauricio Volkweis Astiazara and Dante Augusto Couto Barone

A Distributed Agency Methodology applied to Complex Social Systems - Towards a Multi-dimensional Model of the Religious Affiliation Preference
Manuel Castañón-Puga, Carelia Gaxiola-Pacheco, Dora-Luz Flores, Ramiro Jaimes-Martínez and Juan Ramón Castro

A Hybrid Solver for Maximizing the Profit of an Energy Company
Lukasz Domagala, Tomasz Wojdyla, Wojciech Legierski and Michal Świderski

Design and Implementation of a Service-based Scheduling Component for Complex Manufacturing Systems
Lars Mönch

Node Positioning - Application for Wireless Networks Industrial Plants
Pedro H. G. Coelho, Jorge L. M. do Amaral and José F. do Amaral
Posters

An Ontological Knowledge-base System for Composing Project Team Members
Yu-Liang Chi

Study on Task Decomposition in Emergency Logistics based on System Dynamics
Jun Su and Li-jun Cao

An Efficient Technique for Detecting Time-dependent Tactics in Agent Negotiations
Jakub Brzostowski and Ryszard Kowalczyk

Fuzzy Classifier for Church Cyrillic Handwritten Characters
Cveta Martinovska, Igor Nedelkovski, Mimoza Klekovska and Dragan Kaevski

Multiagent Model of Stabilizing of Petroleum Products Market
Leonid Galchinsky

An Intelligent Transportation System for Accident Risk Index Quantification
Andreas Gregoriades, Kyriacos Mouskos and Harris Michail

Stakeholders Analysis for Utility Relocation in Construction Project
Ying-Mei Cheng and Chi-Hsien Hou

Assessment and Choice of Software Solution with the Analytic Network Process Method
Jerzy Michnik and Krzysztof Kania

Substations Optimization - Foundations of a Decision Making System
Luiz Biondi Neto, Pedro H. G. Coelho, Francisco Soeiro, Osvaldo Cruz and David Targueta

Evaluating a Petroleum Exploration Opportunity through Data Mining
Marcos Affonso, Kate Revoredo and Leila Andrade

PSO-based Linear SVM Classifier Selection for Credit Risk Evaluation Modeling Process
Paulius Danenas and Gintautas Garsva

Polymorphic Random Building Block Operator for Genetic Algorithms
Ghodrat Moghadampour

Indoor Location Estimation in Sensor Networks using AI Algorithm
József Dániel Dombi

An Impact of Model Parameter Uncertainty on Scheduling Algorithms
Radosław Rudek, Agnieszka Rudek, Andrzej Kozik and Piotr Skworcow

Author Index