Joaquim Filipe
José Cordeiro (Eds.)

Enterprise Information Systems

12th International Conference, ICEIS 2010
Funchal-Madeira, Portugal, June 8-12, 2010
Revised Selected Papers
Table of Contents

Invited Papers

Enterprise Information System Trends ........................................... 3
    David L. Olson and Subodh Kesharwani

Non-Euclidean Problems in Pattern Recognition Related to Human
Expert Knowledge ................................................................. 15
    Robert P.W. Duin

Part I: Databases and Information Systems Integration

Multi-flow Optimization via Horizontal Message Queue Partitioning .... 31
    Matthias Boehm, Dirk Habich, and Wolfgang Lehner

Workflow Management Issues in Virtual Enterprise Networks .......... 48
    André Kolell and Jeewani Anupama Ginige

An XML-Based Streaming Concept for Business Process Execution .... 60
    Steffen Preissler, Dirk Habich, and Wolfgang Lehner

A Framework to Assist Environmental Information Processing ........ 76
    Yuan Lin, Christelle Pierkot, Isabelle Mougenot,
    Jean-Christophe Desconnets, and Thérèse Libourel

Using Visualization and a Collaborative Glossary to Support Ontology
Conceptualization ............................................................... 90
    Elis C. Montoro Hernandes, Deysiane Sande, and Sandra Fabbri

A Strategy to Support Software Planning Based on Piece of Work and
Agile Paradigm ......................................................................... 104
    Deysiane Sande, Arnaldo Sanchez, Renan Montebelo,
    Sandra Fabbri, and Elis Montoro Hernandes

Evaluating the Quality of Free/Open Source Systems: A Case Study .... 119
    Lerina Aversano and Maria Tortorella

Business Object Query Language as Data Access API in ERP Systems ................................................................................. 135
    Vadym Borovskiy, Wolfgang Koch, and Alexander Zeier
# Part II: Artificial Intelligence and Decision Support Systems

Knowledge-Based Engineering Template Instances Update Support .......................... 151
   Olivier Kuhn, Thomas Dusch, Parisa Ghodous, and Pierre Collet

Coordinating Evolution: An Open, Peer-to-Peer Architecture for a Self-adapting Genetic Algorithm .................................................. 164
   Nikolaos Chatzinikolaou

CONTASK: Context-Sensitive Task Assistance in the Semantic Desktop .................................................. 177
   Heiko Maus, Sven Schwarz, Jan Haas, and Andreas Dengel

Support for Ontology Evolution in the Trend Related Industry Sector .................................................. 193
   Jessica Huster

Extracting Trustworthiness Tendencies Using the Frequency Increase Metric .................................................. 208
   Joana Urbano, Ana Paula Rocha, and Eugénio Oliveira

FONTE: A Protégé Plug-in for Engineering Complex Ontologies .................................................. 222
   Jorge Santos, Luís Braga, and Anthony G. Cohn

An Advice System for Consumer's Law Disputes .................................................. 237
   Nuno Costa, Davide Carneiro, Paulo Novais, Diovana Barbieri, and Francisco Andrade

SACMiner: A New Classification Method Based on Statistical Association Rules to Mine Medical Images .................................................. 249
   Carolina Y.V. Watanabe, Marcela X. Ribeiro, Caetano Traina Jr., and Agma J.M. Truina

A Hierarchical Approach for the Offline Handwritten Signature Recognition .................................................. 264
   Rodica Potolea, Ioana Bărbăncan, and Camelia Lemnaru

Meta-learning Framework for Prediction Strategy Evaluation .................................................. 280
   Rodica Potolea, Silviu Cacoveanu, and Camelia Lemnaru

# Part III: Information Systems Analysis and Specification

Process Mining for Job Nets in Integrated Enterprise Systems .................................................. 299
   Shinji Kikuchi, Yasuhide Matsumoto, Motomitsu Adachi, and Shingo Moritomo
Identifying Ruptures in Business-IT Communication through Business Models
Juliana Jansen Ferreira, Renata Mendes de Araujo, and Fernanda Araujo Baião

A Business Process Driven Approach to Manage Data Dependency Constraints
Joe Y.-C. Lin and Shazia Sadiq

Using Cases, Evidences and Context to Support Decision Making
Expedito Carlos Lopes, Vaninha Vieira, Ana Carolina Salgado, and Ulrich Schiel

An Adaptive Optimisation Method for Automatic Lightweight Ontology Extraction
Fabio Clarizia, Luca Greco, and Paolo Napoletano

Automating the Variability Management, Customization and Deployment of Software Processes: A Model-Driven Approach
Fellipe Araújo Aleixo, Marília Aranha Freire, Wanderson Câmara dos Santos, and Uirá Kulesza

A Formalization Proposal of Timed BPMN for Compositional Verification of Business Processes
Luis E. Mendoza Morales, Manuel I. Capel Tunón, and María A. Pérez

From Coding to Automatic Generation of Legends in Visual Analytics
Guillaume Artignan and Mountaz Hascoët

Part IV: Software Agents and Internet Computing

Improving QoS Monitoring Based on the Aspect-Orientated Paradigm
Mario Freitas da Silva, Itana Maria de Souza Gimenes, Marcelo Fantinato, Maria Beatriz Felgar de Toledo, and Alessandro Fabricio Garcia

Directed Retrieval and Extraction of High-Quality Product Specifications
Maximilian Walther, Ludwig Höhne, Daniel Schuster, and Alexander Schill

Using XML Schema Subtraction to Compress Electronic Payment Messages
Stefan Böttcher, Rita Hartel, and Christian Messinger
### Table of Contents

Enhancing the Selection of Web Sources: A Reputation Based Approach ........................................ 464  
*Donato Barbagallo, Cinzia Cappiello, Chiara Francalanci, and Maristella Matera*

Simulation Management for Agent-Based Distributed Systems .......... 477  
*Ante Vilenica and Winfried Lamersdorf*

#### Part V: Human-Computer Interaction

Developing Analytical GIS Applications with GEO-SPADE: Three Success Case Studies .................. 495  
*Slava Kisilevich, Daniel Keim, Amit Lasry, Leon Bam, and Lior Rokach*

BioStories: Dynamic Multimedia Environments Based on Real-Time Audience Emotion Assessment ........................................ 512  
*Vasco Vinhas, Eugénio Oliveira, and Luís Paulo Reis*

A Framework Based on Ajax and Semiotics to Build Flexible User Interfaces ................................... 526  
*Frederico José Fortuna, Rodrigo Bonacin, and Maria Cecília Calani Baranauskas*

A Chat Interface Using Standards for Communication and e-Learning in Virtual Worlds .................. 541  
*Samuel Cruz-Lara, Tarik Osswald, Jordan Guinaud, Nadia Bellalem, Lotfi Bellalem, and Jean-Pierre Camal*

Prospecting an Inclusive Search Mechanism for Social Network Services ........................................ 555  
*Júlio Cesar dos Reis, Rodrigo Bonacin, and Maria Cecília Calani Baranauskas*

Towards Authentication via Selected Extraction from Electronic Personal Histories ......................... 571  
*Ann Nosseir and Sotirios Terzis*

Search in Context ......................................................................................... 587  
*Hadas Weinberger*

A Virtual Collaborative Environment Helps University Students to Learn Maths ................................ 600  
*Araceli Queiruga-Dios, Ascensión Hernández-Encinas, Isabel Visus-Ruiz, and Ángel Martín del Rey*

### Author Index

........................................ 607