## Table of Contents

### Invited Paper

A System-of-Systems Approach to the Analysis and Conservation of Biodiversity

*Yannis A. Phillis and Vassilis S. Kouikoglou*

3

### Part I: Databases and Information Systems Integration

Clustering Documents with Maximal Substrings

*Tomonari Masada, Atsuhiro Takasu, Yuichiro Shibata, and Kiyoshi Oguri*

19

Imbalanced Classification Problems: Systematic Study, Issues and Best Practices

*Cornelia Lemnaru and Rodica Potolea*

35

Adaptive Information Integration: Bridging the Semantic Gap between Numerical Simulations

*Tobias Meisen, Philipp Meisen, Daniel Schilberg, and Sabina Jeschke*

51

PAR-COM: A New Methodology for Post-processing Association Rules

*Veronica Oliveira de Carvalho, Fabiano Fernandes dos Santos, Solange Oliveira Rezende, and Renan de Padua*

66

Ubiquitous Resource-Aware Clustering of Data Streams

*Ching-Ming Chao and Guan-Lin Chao*

81

UF-Evolve: Uncertain Frequent Pattern Mining

*Shu Wang and Vincent Ng*

98

Formal Fact-Oriented Model Transformations for Cooperative Information Systems Semantic Conceptualisation

*Mario Lezoche, Alexis Aubry, and Hervé Panetto*

117

Incorporating Data Concerns into Query Languages for Data Services

*Muhammad Intizar Ali, Reinhard Pichler, Hong-Linh Truong, and Schahram Dustdar*

132
Part II: Artificial Intelligence and Decision Support Systems

A Study on Noisy Typing Stream Analysis Using Machine Learning Approach ........................................... 149
  Jun Li

Intelligent Information Acquisition and Utilization in Safety Evaluation Decision Making Process of Power Generation Enterprises ............. 162
  Dongxiao Gu, Changyong Liang, Jinhong Zhong, Jun Wang, Wenxing Lu, Junyuan Song, Wenwen Lv, and Yifeng Wu

Outperforming Mutation Operator with Random Building Block Operator in Genetic Algorithms ........................ 178
  Ghodrat Moghadampour

Automating Texas Hold’em Poker with PLICAS ......................... 193
  Michael Schwind and Christian Friedrich

An Event-Based Service Framework for Learning, Querying and Monitoring Multivariate Time Series ............................ 208
  Chun-Kit Ngan, Alexander Brodsky, and Jessica Lin

From Natural Language Software Specifications to UML Class Models .......................................................... 224
  Imran Sarwar Bajwa and M. Abbas Choudhary

Part III: Information Systems Analysis and Specification

On the Use of Software Visualization to Analyze Software Evolution:
An Interactive Differential Approach ........................................ 241
  Renato Lima Novais, Glauco de F. Carneiro, Paulo R.M. Simões Júnior, and Manoel Gomes Mendonça

Temporal Management of WS-BPEL Processes .......................... 256
  Amirreza Tahamtan, Christian Österle, A. Min Tjoa, and Abdelkader Hameurlain

Model Based Testing in Software Product Lines .......................... 270
  Pedro Reales, Macario Polo, and Danilo Caivano

A Set of Well-Formedness Rules to Checking the Consistency of the Software Processes Based on SPEM 2.0 ......................... 284
  Eliana B. Pereira, Ricardo M. Bastos, Toacy C. Oliveira, and Michael C. Móra
### A Multiobjective Optimization Approach to the Software Release Planning with Undefined Number of Releases and Interdependent Requirements

Marcia Maria Albuquerque Brasil, Thiago Gomes Nepomuceno da Silva, Fabricio Gomes de Freitas, Jerffeson Teixeira de Souza, and Mariela Inés Cortés

Page 300

---

### Cost Estimation of Web Applications through Knowledge Elicitation

Emilia Mendes

Page 315

---

### Part IV: Software Agents and Internet Computing

Applying Conflict Management Process to Wiki Communities

Juliana de Melo Bezerra and Celso Massaki Hirata

Page 333

---

Research on Grid-Based Mobile Business Process and Analysis on Process Simulation

Dan Chang and Li Si

Page 349

---

### Part V: Human-Computer Interaction

Understanding User’s Acceptance of Social Shopping Websites: Effects of Social Comparison and Trust

Jia Shen

Page 365

---

Seeing Social Software Analysis and Evaluation through the Lenses of Culture

Roberto Pereira and M. Cecilia C. Baranauskas

Page 374

---

Electronic Government in Brazil: Evaluating Brazilian Initiative and How to Improve It

Giovanni Bogéa Viana and Maria Beatriz Felgar de Toledo

Page 388

---

### Part VI: Enterprise Architecture

A Service-Oriented Framework for Distributed Collaborative Knowledge Work

Jonas Schulte

Page 405

---

IS/IT Resources and Business Value: Operationalization of an Information Oriented Framework

Alexander Borek, Markus Helfert, Mouzhi Ge, and Ajith Kumar Parlikad

Page 420

---

### Author Index

Page 435