

Proceedings

The Second International Conference on Advanced Engineering Computing and Applications in Sciences **ADVCOMP 2008**

29 September-4 October 2008
Valencia, Spain



Los Alamitos, California
Washington • Tokyo



The Second International Conference on Advanced Engineering Computing and Applications in Sciences

ADVCOMP 2008

Table of Contents

Preface

Program Committee

ADVCOMP 1: Semantic Processing

Semantic Core to Acquire and Distribute Design Information	1
<i>Sascha Opletal, Dieter Roller, and Steffen Rüger</i>	
Computing Aggregations from Linguistic Web Resources: A Case Study	
in Czech Republic Sector/Traffic Accidents	7
<i>Jan Dědek and Peter Vojtáš</i>	
UML-Based Representation for Textual Objects	13
<i>Ahmad Alsaadi</i>	
Everything You Ever Wanted to Learn from the Semantic Web but Were	
Unable to Ask	21
<i>Jiří Dokulil, Jakub Yaghob, and Jana Katreniaková</i>	

ADVCOMP 2: Spanish e-Science I

The Portuguese Grid Initiative	27
<i>Gaspar Barreira, Jorge Gomes, and Gonçalo Borges</i>	
Dynamic Deployment of Custom Execution Environments in Grids	33
<i>Ruben S. Montero, Eduardo Huedo, and Ignacio M. Llorente</i>	

Introducing High-Performance and High-Throughput Processing in the TRENCDADIS Data Sharing Architecture	39
--	----

Ignacio Blanquer, Vicente Hernández, Damia Segrelles, and Erik Torres

ADVCOMP 3: Spanish e-Science II

Enabling Digital Repositories on the Grid	45
<i>Antonio Calanducci, Francisco Prieto Castrillo, Raúl Ramos Pollán, and Manuel Rubio del Solar</i>	
WINGS: Versatile Workflow for the Grid	51
<i>Carlos de Alfonso, Miguel Caballer, and Vicente Hernández</i>	
Adapting ROMS to Execute on GRID Using a Hybrid Parallelization Model	57
<i>Carmen Cotelo Queijo, Andrés Gómez Tato, Ignacio López Cabido, and José Manuel Cotos Yanez</i>	
GridQTC: A Desktop Client for the Computational Chemistry Grid Infrastructure	63
<i>R. Crespo, M. C. Piqueras, J. M. Aulló, and W. Díaz-Villanueva</i>	

ADVCOMP 4: Computing Techniques I

Towards Compromising Structural and Bag of Words Approaches for Clustering Heterogeneous XML Documents	69
<i>Nadia Zerida and Jin Yao</i>	
Intelligent Electronic Nose Systems for Fire Detection Systems Based on Neural Networks	73
<i>Toru Fujinaka, Michifumi Yoshioka, Sigeru Omatu, and Toshihisa Kosaka</i>	
Analysis of Parameter Settings for Differential Evolution Algorithm to Solve a Real-World Frequency Assignment Problem in GSM Networks	77
<i>Marisa da Silva Maximiano, Miguel A. Vega-Rodríguez, Juan A. Gómez-Pulido, and Juan M. Sánchez-Pérez</i>	
Studying Different Variants of PBIL to Solve a Real-World FAP Problem in GSM Networks	83
<i>Jose M. Chaves-González, Miguel A. Vega-Rodríguez, David Domínguez-González, Juan A. Gómez-Pulido, and Juan M. Sánchez-Pérez</i>	

ADVCOMP 5: Spanish e-Science III

Large Scale Data Management on Grids	89
<i>E. Acción, M. Delfino, X. Espinal, J. Flix, C. Neissner, K. Neuffer, F. Martínez, G. Merino, and A. Sainz</i>	
The Andalusian e-Science Initiative (e-CA). An Application to Astrophysics	93
<i>Lourdes Verdes-Montenegro and Juan de Dios Santander</i>	
The GRID Computing Face with the Start of the LHC Experiments	98
<i>José F. Salt Cairols</i>	

ADVCOMP 6: Spanish e-Science IV

Grid Computing Devoted to Fusion Applications	104
<i>Francisco Castejón</i>	
A Heuristic Approach to Task Scheduling in Internet-Based Grids of Computers	110
<i>Javier Díaz, Sebastián Reyes, Camelia Muñoz-Caro, and Alfonso Nino</i>	
Interactivity and Parallelism in Grids: Support of Advanced Applications across Distributed Infrastructures	117
<i>J. Marco de Lucas</i>	

ADVCOMP 7: Computing Techniques II

Population-Based Incremental Learning to Solve the FAP Problem	123
<i>Jose M. Chaves-González, Miguel A. Vega-Rodríguez,</i>	
<i>David Domínguez-González, Juan A. Gómez-Pulido, and Juan M. Sánchez-Pérez</i>	
Frequency Response of Discrete Dual-Rate Systems	129
<i>Antonio Sala, Julian J. Salt, and Jesus Sandoval</i>	
Optimizing the Configuration of a Broadcast Protocol through Parallel Cooperation of Multi-objective Evolutionary Algorithms	135
<i>Coromoto León, Gara Miranda, and Carlos Segura</i>	
A Novel Visual Discriminator for Network Traffic Patterns	141
<i>Liangxiu Han and Jano van Hemert</i>	

ADVCOMP 8: Computing Techniques III

Independent Directions-Based Algorithm for Classification Targets	147
<i>Doru Constantin and Luminita State</i>	
A Biologically-Inspired Preventive Mechanism for Self-Healing of Distributed Software Components	152
<i>Maryam Bisadi and Mohsen Sharifi</i>	
A Non-rigid Registration Using Elastic Model, Finite Element Method and Mutual Information in Parallel Environment	158
<i>Fenoher Tiana Andriamanampisoa, Jean Pierre Jessel,</i>	
<i>and Solofo Rakotondraompiana</i>	

ADVCOMP 9: Computing Techniques IV

Parameter Estimation for Radial Basis Function Neural Network Design by Means of Two Symbiotic Algorithms	164
<i>Elisabet Parras-Gutierrez, M. Jose del Jesus, Victor M. Rivas, and Juan J. Merelo</i>	
Applying Differential Evolution to a Realistic Location Area Problem Using SUMATRA	170
<i>Sónia Almeida-Luz, Miguel A. Vega-Rodríguez, Juan A. Gómez-Pulido,</i>	
<i>and Juan M. Sánchez-Pérez</i>	

Constrained Intelligent K-Means: Improving Results with Limited Previous Knowledge	176
--	-----

Renato Cordeiro de Amorim

Portable Inter Process Communication Programming	181
--	-----

Morteza Kashyian, Seyedeh Leili Mirtaheri, and Ehsan Mousavi Khaneghah

ADVCOMP 10: Computing Techniques V

Schema-Based Analysis of XSLT Streamability	187
---	-----

Jana Dvořáková and Filip Zavoral

Integrating Function Point Project Information for Improving the Accuracy of Effort Estimation	193
--	-----

Faheem Ahmed, Salah Bouktif, Adel Serhani, and Issa Khalil

A Sparse Nonlinear Bayesian Online Kernel Regression	199
--	-----

Matthieu Geist, Olivier Pietquin, and Gabriel Fricout

ADVCOMP 11: Computing Support

Implementing Interoperability between the AEGIS and DIET GridRPC	
--	--

Middleware to Build an International Sparse Linear Algebra Expert System	205
--	-----

Yves Caniou, Noriyuki Kushida, and Naoya Teshima

Middleware with QoS Support to Control Intelligent Systems	211
--	-----

José Luis Poza Luján, Juan Luis Posadas Yagüe, and José E. Simó Ten

A Comprehensive Ontology-Based Approach for SLA Obligations Monitoring	217
--	-----

Kaouthar Fakhfakh, Tarak Chaari, Said Tazi, Khalil Drira, and Mohamed Jmaiel

ADVCOMP 12: Application Domain

Matrix Weighted Back-Projection Accelerates Tomographic Reconstruction	223
--	-----

E. Vicente, J. I. Agulleiro, E. M. Garzón, and J. J. Fernández

Analyzing the Network Traffic Requirements of Multiplayer Online Games	229
--	-----

Enrique Asensio, Juan M. Orduna, and Pedro Morillo

Searching and Ranking Similar Clusters of Polyhedra in Crystal Structures	235
---	-----

Hans-Joachim Klein and Christian Mennerich

Author Index