

XV Argentine Congress of Computer Science  
Selected Papers

**RedUNCI**

RED DE UNIVERSIDADES CON CARRERAS EN INFORMÁTICA

# Computer Science & Technology Series

**XV Argentine Congress of Computer Science  
Selected Papers**

**Guillermo Simari | Patricia Pesado | José Paganini**  
(Eds)



**Computer Science & Technology Series**

**EduP**  
Editorial  
de la Universidad  
de La Plata

# TABLE OF CONTENTS

## 15 X Intelligent Agents and Systems Workshop

An argumentation framework with uncertainty management designed for dynamic environments

*Marcela Capobianco, Guillermo R. Simari*

An Immune Artificial Algorithm for Dynamic Optimization Problems: A Case of Study

*Victoria S. Aragón, Susana C. Esquivel, Carlos A. Coello Coello*

GA and PSO Applied to Wind Energy Optimization

*Martín Bilbao, Enrique Alba*

Approximations on Minimum Weight Pseudo-Triangulations using Ant Colony Optimization et heuristic

*Edilma Olinda Gagliardi, Maria Gisela Dorzán, Mario Guillermo*

*Leguizamón, Gregorio Hernández Peñalver*

## 71 IX Distributed and Parallel Processing Workshop

A Network Failure-Tolerant P2P-VoD System

*Javier Balladini, Eduardo Grosclaude, Remo Suppi, Emilio Luque*

Dynamic Scheduling in Heterogeneous Multiprocessor Architectures. Efficiency Analysis.

*Laura C. De Giusti, Marcelo Naiouf, Franco Chichizola, Emilio Luque,*

*Armando E. De Giusti*

A Multipath Routing Method for Tolerating Permanent and Non-Permanent Faults?

*Gonzalo Zarza, Diego Lugones, Daniel Franco, Emilio Luque*

Could be improved the efficiency of SPMD applications in heterogeneous environments?\*

*Ronal Muresano, Dolores Rexachs, Emilio Luque*

## 121 VIII Information Technology Applied to Education Workshop

Problem Based Learning and Software Simulation Tools: A Case of Study in Computer Science First Year Students

*Javier Giacomantone, Tatiana Tarutina*

A two LOM Application Profiles: for Learning Objects and for Information Objects

*Alfonso Vicente, Regina Motz*

Zinjal: An Integrated Development Environment for a first programming course with C++

*Pablo Novara, Horacio Loyarte*

Virtual characters as study guides. Evolution towards a virtual collaborative learning environment

*Gonzalez Alejandro, Madoz Cristina, Gorga Gladys, De Giusti Armando*

**163 VII Graphic Computation, Imagery and Visualization Workshop**

Coastal Monitoring and Feature Estimation with Small Format Cameras: Application to the Shoreline of Monte Hermoso, Argentina

*Natalia Revollo, Claudio Delrieux, Gerardo Perillo, Marina Cipolletti*

**175 VI Software Engineering Workshop**

Assessing e-Governance Maturity through Municipal Websites—Measurement Framework and Survey Results

*Rocío Rodríguez, Elsa Estevez, Daniel Giulianelli, Pablo Vera*

Facing Communication Challenges In Global Software Development

*Gabriela N. Aranda, Aurora Vizcaíno, Mario Piattini*

Towards Scaling Up DynAlloy Analysis using Predicate Abstraction

*Rodrigo Ariño, Renzo Degiovanni, Raul Fervari, Pablo Ponzio, Nazareno Aguirre*

**213 VI Database and Data Mining Workshop**

Dynamic Selection of Suitable Pivots for Similarity Search in Metric Spaces

*Claudia Deco, Mariano Salvetti, Nora Reyes, Cristina Bender*

**227 IV Architecture, Nets and Operating Systems Workshop**

Quality of Service and Availability in a Full Mesh WAN using IP/MPLS. Case Study: The Network at the Department of Justice in Argentina

*Antonio Castro Lechtaler, Patricia Crotti, Rubén Jorge Fusario, Carlos García Garino, Jorge García Guibout.*

A CIM Framework for Standard-Based System Monitoring Using Nagios Plug-ins

*Marcelo Lorenzati, Miriam Estela, Rodolfo Kohn*

**249 I Innovation in Software Systems Workshop**

Biometric identification in electronic voting systems

*Eduardo Ibañez, Nicolás Galdámez, Cesar Estrebou, Ariel Pasini, Franco Chichizola, Ismael Rodríguez, Patricia Pesado*