2014 XL Latin American Computing Conference

(CLEI 2014)

Montevideo, Uruguay
15-19 September 2014
# Table of Content

1. **Evaluation of a face recognition system performance's variation on a citizen passport database**  
   Gabriel Lema, Luis Di Martino, Sebastián Berchesi, Alicia Fernández, Federico Lecumberry, Javier Preciozzi

2. **Determining Diameter of Animal Textile Fiber using Image Processing Techniques**  
   Marcelo Arcidiácono, Leticia Constable, Eduardo Destefanis, Juan Carlos Vázquez

3. **Recognizing human postures in video sequences using Contour-Point Signature**  
   Gabriela Gaona, Francisco Javier Pérez, Christian E. Schaerer, Waldemar Villamayor-Venialbo

4. **Landscape Specification Resizing**  
   Leandro Moraes Valle Cruz, Luiz Velho, Djalma Lucio, Eric Galin, Adrien Peytavie, Eric Guerin

5. **Mutual information extreme optimization for multimodal medical image registration**  
   Pedro Pablo Céspedes Sánchez, Horacio Legal Ayala, Christian Schaarer

6. **An approach for improve the recognition of defects in coffee beans using retinex algorithms**  
   Rel Guzmán Apaza, Christian E. Portugal Z., Juan Carlos Gutiérrez Cáceres, César Armando Beltrán Castaño

7. **Interaction With Mobile Devices on Social Networks by Elderly People: A Survey in Brazil with Facebook**  
   Ricardo Leme, Anderson Amaral, Luciana A M Zaina

8. **A Data Monitoring Strategy based in Snapshots for the Score Calculation in the Housing Distribution**  
   Mario José Diván, Maria Laura Sánchez Reynoso, Marcos Alejandro Fredes, Ana Oddone, Bruno Sebastián Cavallo, Alejandro Maximiliano Martínez

9. **Aquatrainer I: Electronic Assistant for Open Water Swimming Training**  
   Ricardo Coppo, Juan Cruz Guidi, Luciana Canova, Pablo Salomoni

10. **Generator of Ethnocultural Learning Objects for the Preservation of the Languages, Customs and Traditions Indigenous**  
    Antonio Silva Sprock, Julio Cesar Ponce Gallegos, Jaime Muñoz Arteaga

11. **Study of the Graduates from Computer Science Department of the Catholic University Andres Bello in Caracas**  
    Wilmer Pereira, Rosaura Paladino

12. **Knowledge Management Steps, Tools, Techniques and Influencing Factors in SMEs. Systematic Literature Review**  
    Helena Garbarino, Sebastián Ayala

13. **Public Policy on Information Technology in Colombia Bet on the future for the use and ownership of IT in society**  
    Gina Paola Maestre Gongora

14. **Design and Implementation of a Music Composition Application using Speech Recognition**  
    Rodrigo Parra, Jorge Ramírez, Martín Abente Lahaye

15. **Cataloguing of Learning Objects using Social Tagging**  
    Anderson Amaral, Luciana Zaina, José F. Rodrigues Jr

16. **Considerations in multiple dimensions for Costa Rica e-government strategy**  
    Roberto Cortés

17. **Cooperative versus Selfish Routing in WDM Networks. A study in Multi-objective context**  
    Baudelio Báez, José Colbes, Diego Pinto Roa
18. LoadEFT: Efficient Scheduler Proposal for Electronic Funds Transfer Companies
Rodrigo Righi, Cristiano Costa, Tiago Nascimento

19. Quality of Protection on WDM networks. A quantitative paradigm based on Recovery Probability
Marcelo D. Rodas-Britez, Diego P. Pinto-Roa

20. GreenMACC: An Architecture to Green Metascheduling with Quality of Service in Private Clouds
Osvaldo Adilson De Carvalho Junior, Sarita Mazzini Bruschi, Regina Helena Carlucci Santana, Marcos Jose Santana

21. OPTIMUS: OPTImized Mail distribution System
Fabio A. Rosato, Javier Argüello, Yudith Cardinale

22. Improving the Specification of the Wimax ARQ Operation
Ana Verónica Morales Bezeira, Maria Elena Villapoli Blanco, Luisana Contreras

23. Utilization of data structure of low contention in execution core of Anahy-3
Guilherme Porto Brito Cousin, Lucas Xavier, Rodolfo Migon Favaretto, Gerson Geraldo Homrich Cavalheiro

24. Dynamic scheduling in application level aware of architecture and data dependencies between tasks
Rodolfo M. Favaretto, Guilherme Porto Brito Cousin, Gerson Cavalheiro, Mauricio Pilla

25. A Proposed Architecture for Choice of Switching Paradigm in Hybrid Optical Networks (OCS/OBS)
Nathan Saraiva, T_uilio Falcão, Andre Macedo, André Soares

Peter Benner, Ernesto Dufrechou, Pablo Ezzatti, Enrique S. Quintana-Orti, Alfredo Remón-Gomez

27. Implementing crossplatform distributed algorithms using standard web technologies
Gonzalo Martínez, Leonardo Val

28. Systematic Literature Review Supported by Information Retrieval Techniques: A Case Study
Heitor Costa, Ramón Abilio, Denilson Pereira, Flavio Morais, Gustavo Vale, Claudiane Oliveira

29. Metamodel-based transformation from UML state machines to DEVS models
Ariel Gonzalez, Carlos Luna, Marcela Daniele, Roque Cuello, Marcela Perez

30. Supporting Software Process Performance Analysis through a Knowledge-based Environment
Natália Chaves Lessa Schots, Taisá Guidini Goncalves, Rodrigo Figueiredo Magalhães, Ana Regina Rocha, Gleison Santos, Kátia Marcal de Oliveira . . . . . . .

31. API TVD, a Wizard for Interactive Applications for Digital TV
Sandia Casas, Fernanda Oyarzo, Franco Herrera

32. Green Metrics to Software Development Organizations: A Systematic Mapping
Márcio Welter, Fabiane B. V. Benitti, Marcello Thiry

33. Analysis of pre-patterns in the specification of the interaction design for Digital TV
Marilísa S. Mendes, Elizabeth Furtado

34. The DIRCE approach for Requirements Elicitation and Design of Interaction in innovative systems
Marilísa S. Mendes, Elizabeth Furtado

35. IAMPS: an process to support the MPS.BR implementation together with agile methods
Marcelo Goncalves, Débora Paiva, Maria Istela Cagnin
36. Management System of Learning Paradigms Using ODA
José Aguilar, Fuentes Jairo

37. Uncertainties in Software Projects Management
Marcelo Marinho, Suzana Sampaio, Hermano Moura

38. Accessibility in Development of Free Software Projects
Daniel Alves, Maria Istela Cagnin, Debora Paiva

39. Identifying Technical Debt Cost Factors in Refection activities of an AgileProjects
Cecília Nascimento, Santiago Matalonga, Jean Carlo Hauck

40. Definition of Software Process Lines for Integration of Scrum and CMMI
Daniel D. Carvalho, Larissa F. Chagas, Carla Alessandra L. Reis

41. Architecture of Central Monitoring for Pervasive Homecare Systems
Giovani Rubert Librelotto, Leandro Oliveira Freitas, Ederson Bastiani, Cicero Ribeiro, Samuel Vizzotto

42. Towards a Requirements Specification Multi-View Framework for Self-Adaptive Systems
Juan C. Muñoz-Fernández, Gabriel Tamura, Raul Mazo, Camille Salinesi

43. Analysis of design meetings for understanding software architecture decisions
Gilberto Pedraza García, Hernán Astudillo, Darío Correal

44. Granular: An Access Control Model, and Cona: its Software Tool
Jesús Aranda, Liliana Rosero, Michel Riguide

45. Let’s go to the cinema! A movie recommender system for ephemeral groups of users
Guillermo Fernández, Waldemar López, Fernando Olivera, Bruno Rienzi, Pablo Rodríguez-Bocca

46. Experimental Evaluation of Intersection Control Policies: a Simulation Based on Ubiquitous Computing and VANETs
Thiago Trugillo, Marcia Pasin, João Carlos Damasceno Lima

47. Online taxi sharing optimization using evolutionary algorithms
Oscar Gabriel Fagúndez de Los Reyes, Renzo Massobrio, Sergio Nesmachnow

48. A multiobjective evolutionary algorithm for QoS-aware planning in heterogeneous computing systems
Jonathan Muruña, Sergio Nesmachnow, Santiago Iturriaga

49. Generalization of the MOACS algorithm for Many Objectives. An application to the motorcycle distribution
Benjamín Barán, Melissa Laufier, Gabriela Insaurralde

50. Evolutionary algorithms for affinity scheduling heuristics in heterogeneous computing systems
Santiago Iturriaga, Sergio Nesmachnow

51. Um Framework para Análise Explorat_oíra de Dados Multirrótilo: ML-EDA
Victor Augusto Moraes Carvalho, Newton Spolaor, Everton Alves Cherman, Maria-Carolina Monard

52. A comparison of methods for the vehicle routing problem
Maria Angelica Pinninghoff, Ricardo Contreras, Carlos Pantoja

53. A Parallel Implementation to the Multidimensional Knapsack Problem Using Augmented Neural Networks
Bianca De Almeida Dantas, Edson Norberto Cáceres

54. Interval Type-2 Fuzzy System for a Safe Autonomous Robot Navigation in Uncertain Environment
Wanderson Antonio Sousa Silva, Ricardo Rabelo, Andre Santana

55. An Emergent Ontology for Ambient Intelligence based on an Ant Colony Optimization Algorithm
Maribel Mendonca, José Aguilar, Niriaska Perozo
56. Modeling and Specification of the Aquatic Ecological Emergence using Genetic Programming
Nelson Fernández, Gustavo Marcano, José Aguilar, Oswaldo Teran, Carlos Gershenson
57. Enriching Electronic Program Guides Using Semantic Technologies and External Resources
Víctor Saquicela, Mauricio Espinoza-Mejía, Kenneth Palacio-Baus, Humberto Albán
58. Deciphering event logs in SharePoint Server: A methodology based on Process Mining
Eric Rojas, Michael Arias
59. Semantic-Structural Assessment Scheme for Integrability in Service-Oriented Applications
Alan De Renzis, Martin Garriga, Andres Flores, Alejandra Cechich, Alejandro Zunino
60. An Architecture-Centric Process for Service Oriented Systems Development: Developing for the Intelligent Pavement
Valeria de Castro, Marcos Lopez-Sanz, Esperanza Marcos
61. A Notification Architecture for Smart Cities based on Push Technologies
Sean Alvarenga, Bruno Zarpeia, Vasco Soares
62. A middleware-based platform for the integration of bioinformatic services
Guzmán Llambías, Raul Ruggia
63. Orchestration of Secure Web Services within an E-government Interoperability Platform
Emilio Penna, Martin Steffen, Laura González, Guzmán Llambías
64. Performance analysis of flock pattern algorithms in spatio-temporal databases
Omar Ernesto Cabrera Rosero and Andres Oswaldo Calderon Romero
65. A Strategy for Automatic Moderation of a Large Data Set of Users Comments
Marcos Rodrigues Saúde, Marcelo de Medeiros Soares, Henrique Gomes Basoni, Patrick Marques Ciarelli, Elias Oliveira
66. MySQLite Sync: Middleware for stored data synchronization in mobile devices and DBMSs
Guilherme Palmeira Zaia, Ronaldo Celso Messias Correia, Rogério Eduardo Garcia, Celso Olivete Júnior
67. Semantic Data Services: An approach to access and manipulate Linked Data
Hermano Albuquerque Lira, José Renato Villela Dantas, Bruno de Azevedo Muniz, Laura Maria Chaves, Pedro Porfírio Muniz Farias
68. Methodological Framework for Data Processing based on the Data Science Paradigm
F. Pacheco, C. Rangel, J. Aguilar, M. Cerrada, J. Altamiranda
69. Trust-based Improved Recommendation of IT-related Web Resources
Pablo Cruz, Oscar Comejo, Hernán Astudillo
70. Parallel-in-time Parareal implementation using PETSc
Juan José Cáceres Silva, Benjamín Barán, Christian Schaerer
71. Robustness on the fuzzy f-Xor Class: implication, bi-implications and dual constructions
Renata Reiser, Rosana Zanotelli, Simone Cavalheiro, Luciana Foss
72. A note on the order type of minoring orderings and some algebraic properties of omegaz-well quasi-orderings
Santiago Figueira, Sergio Abriola
73. The Training Development Geoportals within the framework of the National Training Program in Computing (PNFI)
Liliana Silva, Iris Albarrán
74. Experience with the Assessment of Teaching and Learning of Software Engineering
Christiane Metzner, Norelva Niño
75. Software Factory, from professional environment to academic environment
Mayra Pariata, Nora Montaño

76. Using GSwE2009 for the Creation and Evaluation of Master’s Degree in Software Engineering: Case Study Universidad de la República
Lucia Camilloni, Diego Vallespir

77. Kolb’s Experiential Learning Theory Guiding the Simulation-Based Higher Education in Computing: A Pedagogical Proposal Based on the Game of Life
Edson Silva, Maria Marietto, Wagner Botelho

78. Conceptualizing a didactics experience: Mini-Project Software Development
José Tomás Cadenas, Rosseline Rodríguez, Macringer Omaña Montero

79. A proposal for implementing PBL in programming courses
Sonia Mora, Mayela Coto, Georges Alfaro

Additional Paper:

Automatic classification of physical defects in green coffee beans using CGLCM and SVM
Rayner H. Montes Condori, Juan H. Humari, Christian E. Portugal-Zambrano
Juan C. Gutierrez-Caceres, Cesar A. Beltran-Castanon