

# **2013 8th Computing Colombian Conference**

**(8CCC 2013)**

**Armenia, Colombia  
21-23 August 2013**



**IEEE Catalog Number: CFP1322V-POD**  
**ISBN: 978-1-4799-1055-7**

# CONTENIDO

pag

- 1 Personalizing video game - based learning processes:  
An agent-based approach.** 9-14  
Natalia Padilla-Zea, Patricia Paderewski,  
Francisco L. Gutiérrez Vela and Rafael López-Arcos
- 2 Model Maintenance Based In COBIT For The Applications Architecture  
In TOGAF Enterprise Architectures –MOMCAE.** 15-20  
Silvia Milena Roa Mantilla and Olga Lucía Giraldo.
- 3 BDI concurrent architecture oriented to goal  
Management.** 21-26  
Alejandra González, Ronald Angel and Enrique González
- 4 MICS: Multimodal Image Collection Summarization  
by Optimal Reconstruction Subset Selection.** 27-32  
Jorge E. Camargo and Fabio A. González
- 5 Generating Bayesian Networks from Medical Ontologies.** 33-38  
Fabrício Henrique Rodrigues, Marta Rosecler Bez and  
Cecília Dias Flores
- 6 Analysis of Intercrossed Open-Source Software Repositories  
Data in GitHub.** 39-44  
Gabriel Farah and Dario Correal.
- 7 Graphics programming on Android Devices.** 45-50  
Luisa Fernanda Hernández and Fabián Andrés Giraldo.
- 8 ChildProgramming Process: A Software Development  
Model for Kids.** 51-56  
Samith Tatiana Cruz S, Oscar Eduardo Rojas,  
Julio A. Hurtado, César A. Collazos
- 9 The Evolution of Neural Networks for Decision Making  
in Non-Cooperative Repetitive Games.** 57-62  
Fabian Andrés Giraldo and Jonatan Gómez
- 10 Application of Pedagogical Robotics in Learning for  
Children with Special Needs.** 63-68  
José Carlos Rangel O., Karina Ibeth Batista A.,  
Rodolfo Elías Salazar M. and Cristian Iván Pinzón T.

<b>11 Software Process Implementation Method with Eclipse Process Framework Composer.</b>	<b>69-74</b>
Maria L. Villegas, William J. Giraldo, César A. Collazos and Toni Granollers.	
<b>12 Methodological Approach for the Languages and Processes Integration within the CIAF Context.</b>	<b>75-80</b>
Maria L. Villegas, William J. Giraldo, César A. Collazos, Ana I. Molina and Manuel Ortega.	
<b>13 Informational Kiosk Interactive.</b>	<b>81-86</b>
Nadia Lee García, Gisela T. de Clunie and Gregorio Santana.	
<b>14 MSSIN: Agent Based Social Simulation Model with an Intelligent Approach.</b>	<b>87-92</b>
Ronald Angel, Enrique Gonzales and Alejandra Gonzales.	
<b>15 Architectural Approach to interoperability between multi-agent systems and 3D Virtual Worlds.</b>	<b>93-99</b>
Holman Bolívar Barón, Rubén Gonzalez Crespo and Oscar Sanjuan Martinez.	
<b>16 Mobile Computing in Ambient Assisted Living Environment.</b>	<b>100-104</b>
Vladimir Villarreal, Jose Bravo, Ramon Hervás and Juan Saldaña.	
<b>17 Executable Pre-conceptual Schemas for Representing Key Performance Indicators.</b>	<b>105-110</b>
Luis Fernando Castro Rojas and Carlos Mario Zapata Jaramillo.	
<b>18 Towards a model for assessing competencies</b>	<b>111-116</b>
Sergio Cardona, Jeimy Velez and Sergio Tobón.	
<b>19 Towards context-aware environments: A framework for tagging context awareness.</b>	<b>117-122</b>
Salvador W. Nava-Díaz, Gabriel Chavira, Jorge Regalado, Gerardo Quiroga and Roberto Pichardo.	
<b>20 Design and implementation of a prototype application for spectrum allocation using constraint programming.</b>	<b>123-128</b>
Carlos Andres Delgado, Juan Francisco Díaz and Fabio German Guerrero	
<b>21 Distributed Elicitation of Software Requirements: an experimental case from Argentina and Colombia.</b>	<b>129-135</b>
Sergio Zapata, Estela Torres, Cesar A. Collazos and Fábio D. Giraldo.	

<b>22 Correlation Analysis for Quality Assessment of Region–Of–Interest–Coded Images.</b>	<b>137-142</b>
J. C. Garcia–Alvarez, P. C. Diaz–Solarte.	
<b>23 Multimodal Interaction Architecture applied to Navigation in Maps.</b>	<b>143-148</b>
Carlos Duque, Fernando De la Rosa and José Tiberio Hernández.	
<b>24 BirdFinder: Web Search and Audio Search Extension.</b>	<b>149-154</b>
Camilo Restrepo–Arango and Claudia Jiménez–Guarín.	
<b>25 A Novel Data Model to empower a Visual Analytics Platform for Urban Systems.</b>	<b>155-160</b>
Jhon Alejandro Triana, Dirk Zeckzery and Jose Tiberio Hernandez.	
<b>26 UCEFlow: a syntax proposed to structuring the event flow of use cases.</b>	<b>161-166</b>
Laura Aballay, Sabrina Cruz Introini, María Inés Lund and Emilio Ormeño.	
<b>27 Automatic Classification of Nosema Pathogenic Agents through Machine Vision techniques and Kernel-based Vector Machines.</b>	<b>167-171</b>
C.M. Alvarez-Ramos, E. Niño and M. Santos.	
<b>28 Subconjuntos Mínimos de Corrección para explicar características muertas en Modelos de Líneas de Productos. El caso de los Modelos de Características.</b>	<b>173-178</b>
Luisa Rincon, Gloria Giraldo, Raúl Mazo, Camille Salinesi and Daniel Díaz.	
<b>29 JSVT3: Software validation by means of statistical methods.</b>	<b>179-184</b>
Jorge Sanmiguel and Rodrigo Cardoso.	
<b>30 Study of the Usability in Applications Used by Children with Down Syndrome.</b>	<b>185-190</b>
Mónica Y. Cortés, Alexandra Guerrero, Jeniffer V. Zapata, Maria L. Villegas and Alexandra Ruiz.	
<b>31 Automatic Proof-Search Heuristics in the Maude Invariant Analyzer Tool.</b>	<b>191-196</b>
Camilo Rocha	
<b>32 Expanding and Refining Workflow Time Patterns.</b>	<b>197-202</b>
Mario Sánchez and Jorge Villalobos	