XII Jornadas Iberoamericanas de Ingenieria de Software e Ingenieria del Conocimiento 2017 (JIISIC’17)

Held jointly with the Ecuadorian Conference on Software Engineering (CEIS’2017) and the Conference on Software Engineering Applied to Control and Automation Systems (ISASCA’2017)

Latacunga, Ecuador
17 – 18 August 2017

Editors:

Omar S. Gomez
Edison Espinosa

ISBN: 978-1-5108-4396-7
# Table of Contents

A Software Application for Collecting Usability Empirical Data about User Efficiency, Effectiveness and Satisfaction

Juan M. Ferreira, and Silvia T. Acuña

1

FAPS System: A prototype for Lean Manufacturing Scheduling in Footwear

John Reyes, Renato Urvina, Stalin Ramírez, Kevin Álvarez, Ricardo Pazmiño, Leonardo Sanchez, Marcos Benites, and Darwin Aldas

13

Usability Evaluation of Multi-Platform Mobile Applications: A Systematic Mapping Study

Efraín R. Fonseca C., Sandra Velastegui, and John W. Castro

27

Comparison Between Free Software (Python) and Proprietary Software (Matlab) for Digital Image Processing, Processing Speed Measurement and Peripheral Board Control, Applied to the Monitoring of Pyroclastic Flows in Eruptive Processes

Christyan Mario Cruz Ulloa, Francisco Xavier Viteri Vargas, Kevin Iván Barrera Llanga, and Darío José Mendoza Chipantasi

41

Use of neural networks to the detection of pyroclastic flows in Ecuador volcanoes

Francisco Viteri, Christyan Cruz, Kevin Barrera, and Darío Mendoza

55

Secure Push notification service based on MQTT Protocol for mobile platforms

Carlos Silva, Renato Toasa, H. David Martinez, Jorge Veloz and Cristian Gallardo

69

Agile Management for Research Groups: An Exploratory Study

Gladys E. Carrillo, Mónica Villavicencio, Jhonny Pincay and Edwin F. Boza

85

Processes Improvement for Software Quality Assurance based on Capability Maturity Model Integration (CMMI-DEV v1.3) for National University of Loja

Hernán Torres-Carrión, Lady Buitrago-Carchi, and René Guamán-Quinche

99

"Learning by playing", the Logic of Programming from a more fun perspective

Hussein Rahman, Franklin Mayorga, and Clay Aldas

117
Cloud Services: The Good, the Bad, and the Ugly……………………………………… 129
Efraín R. Fonseca C., John W. Castro, Cristina Pesáñez, Margarita Aucancela, Christhian Chamba, and Tatiana Suntaxi

Proposal of a mechanism of customization of metamodels Ecore………………………………… 143

Using Multi-Sensorial Augmented Reality in a Museum’s Exhibition Environment………………………………………………………………………………… 155
Juan J. Tustón, S. Manzano, and F. Fernández-Peña

Automated System of Storage and Recovery (AS/RS), through artificial vision for Flexible Manufacturing Systems for educational purposes……………… 167
Fausto Acuña, Eddie Galarza, Carlos Capilla, and José Pulloquinga

Methodological Proposal for Ethnographic Research in Software Engineering: A Case Study…………………………………………………………………………… 179
Dante Carrizo, and Andres Alfaro

Usability of Mobile Applications for Visually Impaired People: An Empirical Study………………………………………………………………………………………… 191
Efraín R. Fonseca C., Diego Marcillo, John W. Castro, Ivette Ramos, and Priscila Rodríguez

Experimental comparison of Microsoft’s tools for using the decision tree technique………………………………………………………………………………….. 203
Hernán Naranjo-Ávalos, Félix Fernández-Peña, Pilar Urrutia-Urrutia

Comprehension of Activity Diagrams for Modeling Business Processes: Initials Findings from People with Limited and not Limited Education in Computer Science………………………………………………………………… 213
Jackeline Herrera, Omar Sánchez, Luis López, Cecilia Yánez, and Omar S. Gómez

Usability evaluation mechanism with Standard ISO/IEC 9126. Case study: Tourism portals………………………………………………………………………………………… 229

Conceptions of the students around object-oriented design: A case study…….. 243
Pamela Flores, and Nelson Medinilla
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Influence Of Use The Software Specialized In The Automotive Industry To Boost Internal Combustion Engines</td>
<td>Germán Erazo, Alexandra Corral, Leonidas Quiroz, Luis Mena, José Quiroz, Danilo Zambrano, and Darwin Semanate</td>
<td>255</td>
</tr>
<tr>
<td>The vision of aspects to improve problem solving skills: A case study</td>
<td>Carlos E. Anchundia, Efrain R. Fonseca C., Pamela Flores, Marco A. Bolaños, and Gabriela J. Farinango</td>
<td>267</td>
</tr>
<tr>
<td>Computer System for Monitoring and Control of UAVs</td>
<td>Wilson Medina-Pazmiño, Anibal Jara-Olmedo, Jessica S. Ortiz and Christian P. Carvajal</td>
<td>291</td>
</tr>
<tr>
<td>Expert System for the Control of Physiological Signals of Aircraft Pilots: A Systematic Mapping Study</td>
<td>Milton Escobar-Sánchez, José Luis Carrillo-Medina, Patricio Espinel, Katya Torres-Vásquez, and Joseph Alay-Chimborazo</td>
<td>301</td>
</tr>
<tr>
<td>Control of a Robotic Arm LYNX AL5D Using Electromyography Through Technology MYO ARMBAND</td>
<td>Oscar Arteaga, Diego Camacho, Erick Mera, Alvaro Velasco, Ismael Medina, Luis Mena, María I. Erazo, Richard Toasa, and Juan Vela</td>
<td>311</td>
</tr>
<tr>
<td>Embedded Human Machine Interface for Flow Control System</td>
<td>Edwin Pruna, Pablo J. Salazar, Marcelo Silva S., and Carlos Bustamante</td>
<td>321</td>
</tr>
<tr>
<td>Voice and Movement Alerts Integration in a Blind Navigation System and Service</td>
<td>Luis Yanchatuña, Geovanni Brito, Carlos Gordón, and Vicente Morales</td>
<td>331</td>
</tr>
<tr>
<td>Fuzzy-Logic Control to Avoids Obstacles of Mobile Robot Using Matrix Language Software</td>
<td>Oscar Arteaga, María I. Erazo, Pablo Miranda, David Escorza, Hector C. Terán, Jakelyn Romero, Diego Camacho, Erick Mera, and Alvaro Velasco</td>
<td>343</td>
</tr>
<tr>
<td>Tele-Operation of a Sphere Mobile Robot Through a Web Application Developed in Linux</td>
<td>Santiago Pérez, Luis Proaño, and Víctor H. Andaluz</td>
<td>355</td>
</tr>
</tbody>
</table>