# 2016 Third International Conference on eDemocracy & eGovernment (ICEDEG 2016)

Sangolqui, Ecuador 30 March – 1 April 2016



**IEEE Catalog Number: ISBN:** 

CFP1627Y-POD 978-1-5090-2090-4 Copyright © 2016, The Information Systems Research Group, University of Fribourg All Rights Reserved

\*\*\*This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1627Y-POD

 ISBN (Print-On-Demand):
 978-1-5090-2090-4

 ISBN (Online):
 978-3-907589-12-0

## Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: (845) 758-0400 Fax: (845) 758-2633

Fax: (843) 736 2000 E-mail: curran@proceedings.com Web: www.proceedings.com



# **PROGRAM**

## **Tutorials and Keynote Addresses**

### **Tutorials**

1 Jose Aguilar

Data Analytics in the Domain of Smart Cities and e-Government

5 Víctor González

Internet of Things and the Upcoming Wireless Sensor Networks Related with the Use of Big Data in Mapping Services; Issues of Smart Cities

## Keynote Addresses

7 Augusto Espín

The Evolution of e-Government in Ecuador

8 Jordi Puiggalí

Security and Transparency in E-democracy – Challenges and Experiences

9 Robert M. Goerge

The Promises and Pitfalls of Open Urban Data

10 Francisco Falcone

Technical Challenges in the Implementation of Context Aware Environments in Smart Cities

11 Jesus Cano

Security and Interoperability in e-Government. Principles, Challenges and Experiences

# Research Papers, Case Studies and Poster Papers

## *eDemocracy*

- 12 José M. Lavín, David Ríos, César Alfaro and Javier Gómez Decision Support Services: A Framework for Distributed Decision Making over the Web
- 20 Aigul Kaskina and Andreas Meier Integrating Privacy and Trust in Voting Advice Applications
- 26 Juan Delgado, Fernando Galárraga, Walter Fuertes, Theofilus Toulkeridis, Cesar Villacis and Fidel Castro A Proposal of an Entity Name Recognition Algorithm to Integrate Governmental Databases

### eGovernment

34 Marina Buzzi, Luca Ferrucci, Francesco Gennai and Claudio Petrucci A Proposed Evolution for the Italian Certified Electronic Mail System

- 42 Pablo Quezada, Liliana Pacheco, Juan Garbajosa and Mary Morocho Quezada Evaluation of Occupational and Professional Profiles in Ecuadorian Context Based on Guide of Knowledge Swebok and Ontological Model
- 48 Claudio Teixeira and Joaquim Pinto
  Risks, Trust and Results The project's methodology Underneath Cape Verde's Justice Information System
- Vicente Morales, Nataly Armas and Sussy Bayona
   Rules and Policies for Dissemination of Digital Public Information in Municipalities
- 60 Ronny Fabian Correa Quezada, Javier Sanchez Guerrero, Hernando Buenaño Valencia, Susana Alexandra Arias Tapia and Hector Fernando Gomez Alvarado
  Encryption Techniques: A Theoretical Overview and Future Proposals
- 65 Luis Terán, Céline Horst, Fausto Valencia and Priscila RodriguezPublic Electronic Payments. A Case Study of the Electronic Cash System in Ecuador

#### *eGovernance*

- 71 Ronny F. Correa, Javier Sanchez Guerrero, Hernando Buenaño Valencia, Hector F. Gomez A., and Victor Hernandez del Salto
  - Internet Business: Its Origins, Theoretical Issues and Its Applications
- 75 Mariuxi Bruzza and Manuel Tupia
  - A Systematic Review Based on Kitchengam's Criteria About use of Specific Models to Implement E-government Solutions
- 81 Jose I. Peláez, Ana M. Casado, Estela R. Yanez and Freddy A. Duran E-Democracy & E-Government: Present and Future
- 87 Luis Terán, Nathalie Spicher, René Ramírez, Rina Pazos and Mario Ron Public Collaborative Legislation. A Case Study of the Ingenios Act
- 93 *Viarda Lobos, Clara López, Julio Paciello and Juan Pane* Proposal of a Unified BPM Model for Open Data Publication
- 99 *Roberto Triviño*State of Government Open Data as a Process in Ecuador

#### *eHealth*

- 104 Alexander Denzler and Marcel Wehrle
  - Possible Application Domains for the Knowledge Carrier Finder System
- 112 Huber Nieto-Chaupis
  - Testing an eHealth Model to Reduce Unexpected Cardiovascular Events and Depress Episodes in Type-2 Diabetes Patients of Peri-Urban Areas of Lima City

## *eParticipation*

- 118 Alex Santamaría Philco, José Canós Cerdá, M<sup>a</sup> Carmén Penadés, Patricia Quiroz Palma and Doris Macias Mendoza
  - A Trust View for a Method to eParticipation Life Cycle
- 121 Alex Fernando Jimenez Velez, Juan Daniel Castillo Rosas and Josep Maria Monguet Fierro Geospatial Model E-health Planning Collective Intelligence

### *eSociety*

- 126 Jonathan Mendieta, Sergio Suárez, Carmen Vaca, Daniel Ochoa and Cristian Vergara Geo-Localized Social Media Data to Improve Characterization of International Travelers
- 133 Nelson Ivan Herrera, Héctor Sánchez Santamaría, Miguel Macías and Esteban Gómez
  Analysis of the Factors Generating Vehicular Traffic in the City of Quito and its Relation to the Application of Sensorial and Social Data with Big Data as a Basis for Decision Making
- 138 *Jose Aguilar*The Smart Classrooms at the Universities as One of the Pillars of the E-society
- 145 *Jose I. Peláez, A.M. Casado, Freddy A. Duran, A.H. Yanez and Estela R. Yanez*A Fuzzy Decision Model to E-Government with Mobile Technologies and Linguistic Information
- 151 Sandra Sanchez-Gordon and Sergio Luján-Mora
   e-Education in Countries with Low and Medium Human Development Levels using MOOCs
- 159 Johnny Torres, Carmen Vaca, Gabriela Baquerizo and Enrique Peláez Characterizing Influential Leaders of Ecuador on Twitter Using Computational Intelligence
- 164 Rosa Navarrete, Sergio Luján-Mora and Myriam Peñafiel
  Use of Open Educational Resources in E-learning for Higher Education
- 171 Ana Delgado and Myriam Peñafiel Integrated Services Management Frameworks for Online Education Based on Information and Communications Technology
- 176 Rodrigo Saraguro-Bravo, Dunia Jara-Roa and Martha Agila-Palacios Techno-Instructional Application in a MOOC Designed with Gamification Techniques

## 181 Index