

# PROGRAM

---

## Tutorials

- 3 *Bart Knijnenburg, Daricia Wilkinson, and Moses Namara*  
Privacy for eDemocracy & eGovernment
- 6 *Morten Nielsen*  
How to Create an Ecosystem and Framework for Digital Public Sector Service Delivery

---

## Keynotes Addresses

- 13 *Alberto Jimenez*  
Cloud Computing for eGovernment
- 14 *Sean A. McKenna*  
Global Trade, Borders, and Technology
- 15 *Juan Gustavo Corvalán*  
PROMETEA. Artificial Intelligence to Transform Public Organizations
- 16 *Soon-Ae Yang*  
Success Factors and Challenges in Korea's E-government Development

---

## Pannel Discussion

- 19 *Nuno Vasco Lopes, H.R. Rao, Sean A. McKenna, Soonae Yang, Elsa Estevez, Morten Nielsen*  
Smart Governance for Smart Cities

---

## Long Papers (Scientific Papers)

- 25 *Olha Popelyshyn, Valentyna Tsap, Ingrid Pappel, and Dirk Draheim*  
On Leveraging the Potential of Open Data to Enhance Transparency and Accountability – A Case Study from Ukraine –
- 31 *David Yeregui Marcos del Blanco and Mila Gascó*  
A protocolized, comparative study of Helios Voting and Scyt/iVote
- 39 *Edgar Alejandro Ruvalcaba-Gomez and Cesar Renteria*  
Contrasting the Perceptions about Citizen Participation between Organized Civil Society and Government with an Open Government Approach: The Case of the State of Jalisco, Mexico
- 47 *Jhonny Pincay, Luis Terán, and Edy Portmann*  
Health Recommender Systems: A State-of-the-art Review

- 56 *Kai Kreos, Ermo Täks, Valentyna Tsap, Ingrid Pappel, and Dirk Draheim*  
On Facilitating Cross-Border e-Commerce Through an Automated VAT Declaration System
- 64 *Lucana Estevez Mendoza and Jesus Cano*  
Analysing Dissenting Votes Through Electronic Justice from Online Posts to Streets: A Real Case
- 69 *Daniel Naranjo, Patricio Cordova, Marcelo V. García, Tarquino Saltos, Alexandra Robayo, Santiago Altamirano, and Jose E. Naranjo*  
Wearable Telemedicine System for Real-time Monitoring of Electrocardiographic Signals
- 76 *Priscila Cedillo, Andrés García, and Juan Diego Cárdenas-D*  
Towards an Architecture for Electronic Notifications Services on the Cloud: A model Driven Approach
- 84 *Lenin Erazo-Garzón, Andrés Patiño, Priscila Cedillo, and Alexandra Bermeo*  
CALMS: A Context-Aware Learning Mobile System Based on Ontologies
- 92 *Eliza Carolina Vayas Ruiz, Álvaro Jiménez Sánchez*  
E-Health in Ecuador: Experiences and Good Practice
- 101 *Pablo Estrada-Cedeño, Fabricio Layedra, Galo Castillo-López, and Carmen Vaca*  
The Good, the Bad and the Ugly: Workers Profiling through Clustering Analysis
- 107 *Fernando Carrasco, Patricio Córdova, Deisy Jiménez, Alexandra Robayo, Juan de Dios Espinoza*  
Monitoring and Telemanagement System of Electric Consumption in Residential Loads Based on an IoT Architecture
- 114 *Carmen Vaca, Ángel Encalada, Carlos Orellana Fantoni, Jonathan Gorotiza, and Norian Pilco*  
Digital Transactions Mining to Characterize Temporal Rhythms of a City
- 120 *Demetrios Sarantis and Delfina Soares*  
Developing Health Sector Website Assessment Instrument: Outcomes from Portuguese Hospitals
- 128 *Luis Terán and Kidus Yirgu*  
Estimating Public Opinions Using Twitter Data: The Case of the 2018 Ecuadorian National Referendum and Constitutional Reforms
- 137 *Samuel Oni, Karina Araife Berepubo, Aderonke Atinuke Oni, and Segun Joshua*  
E-government and the Challenge of Cybercrime in Nigeria
- 143 *Gonçalo Paiva Dias, Mariuxi Bruzza, and Manuel Tupia*  
Local E-government Sophistication in Ecuador: The Case of the Manabí Province
- 150 *Enrique Peláez*  
A Fuzzy Cognitive Map (FCM) as a Learning Model for Early Prognosis of Seasonal Related Virus Diseases in Tropical Regions
- 157 *Henry N. Roa, Edison Loza-Aguirre, and Pamela Flores*  
A Survey on the Problems Affecting the Development of Open Government Data Initiatives
- 164 *Rodrigo Naranjo, Martín Almeida, Rasa Zalakeviciute, and Mario González*  
AirQ2: Quito Air Quality Monitoring and Visualization Tool
- 172 *Jorge-Luis Pérez-Medina, Jean Vanderdonckt, Albéric De Coster, and Sébastien Lambot*  
Mobile Direct Visualization of Pipes, Apexes, and Water Leaks in Water Distribution Networks
- 180 *Servio Lima and Luis Terán*  
Cognitive Smart Cities and Deep Learning: A Classification Framework
- 188 *Marilyn V. Cepeda-Velastegui, María Cristina López Estévez, Oswaldo Padilla-Almeida, and Theofilos Toulkeridis*  
Determination of Open Pit Mining Zones through Digital Processing of Multi-spectral Images and PPI Method – A Case Study of Southern Ecuador

- 194 *Verónica del Rocío Suango Sánchez, Jorge Raúl Acosta Tafur, Karen Rodríguez De la Vera, María Soledá Andrade Sánchez, Adriana Carolina López Alulema, Lucía Raquel Avilés Ponce, Jorge Luis Proaño Morales, Mirian Johanna Zambrano Benavides, Mauricio David Reyes Pozo, José Antonio Yépez Campoverde, and Theofilos Toulkeridis*  
Use of Geotechnologies and Multicriteria Evaluation in Land Use Policy – The Case of the Urban Area Expansion of the City of Babahoyo, Ecuador
- 203 *Diego Reyes, Cristhian Bone, Oswaldo Padilla-Almeida, Paola Ananganó, Sisa Guamán, Eduardo Kirby, and Theofilos Toulkeridis*  
Use of Multitemporal Indexes in the Identification of Forest Fires – A Case Study of Southern Chile

---

## Short Papers (Case Studies or Practical Research)

- 213 *Mauricio Solar and Juan Pablo Peña Gonzalez*  
Computational Detection of Cervical Uterine Cancer
- 218 *Daniel Rofrío, Anacaren Ruiz, Erin Sosebee, Qasim Raza, Adnan Bashir, Jed Crandall, Ramiro Sandoval*  
Presidential Elections in Ecuador: Bot Presence in Twitter
- 224 *José Ordóñez P. and María Hallo*  
Data Mining Techniques Applied in Tax Administrations: A Literature Review
- 230 *Andrés Fierro-Chacón and Julio Torres-Tello*  
Fuzzy Logic that Determines Sky Conditions as a Key Component of a Smart Irrigation System
- 236 *Lorena Recalde, Gabriela Baquerizo, and Esteban Zunino*  
Women in Politics and their Presence in Twitter: Argentina as a Case Study
- 242 *David Dominguez, Odette Pantoja, Jesus de los Nietos, Hugo García, Ángel Sánchez, and Mario González*  
Soft-computing Modeling and Prediction of Gender Equality
- 249 *Patricia Acosta-Vargas, Luis Salvador-Ullauri, Jorge-Luis Pérez-Medina, and Yves Rybarczyk*  
Accessibility Evaluation of Multimedia Resources in selected Latin America Universities
- 256 *David Dominguez, Pablo Soria, Mario González, Francisco B. Rodríguez, and Ángel Sánchez*  
A Classification and Data Visualization Tool Applied to Human Migration Analysis
- 262 *Ana V. Guamán, Andres Arcentales, Roberto Triviño, Julio Torres-Tello, Nancy Paredes, and Andres Erazo*  
ICT as an Enabler of Improvements in Life Quality Perception of Older Adults in Risk of Social Exclusion: A Case Study
- 268 *Carla Parra, Edison Tatayo, Alejandro Paccha, Christian Tipantuña, and Jorge Carvajal*  
SDR-Based Portable Open-Source GSM/GPRS Network for Emergency Scenarios
- 274 *Mario Bonilla, Patricio Córdova, Deisy Jiménez, and Alexandra Robayo*  
Monitoring System of Physiological Signals with Emergencies Management for the Road Safety of Cyclists
- 280 *Jorge-Luis Pérez-Medina, Rasa Zalakeviciute, and Yves Rybarczyk*  
Assessing the Usability of Air Quality Mobile Application
- 286 *Priscila Cedillo, Jessica Camacho, Karina Campos, and Alexandra Bermeo*  
A Forensics Activity Logger to Extract User Activity from Mobile Devices
- 291 *Joffre Izurieta, Patricio Córdova, Deisy Jiménez, and Alexandra Robayo*  
Electromyographic System of High Sensitivity Applied to the Detection of Myopathies in Elite Athletes
- 297 *Júlio Cesar Andrade de Abreu, Antonio João Vianna Junior, and Ellen Reis*  
Transparency and Public Information on the Internet: Investigating Accountability in the Legislative and Judicial Branches in the South American Scenario
- 303 *Maksim Prilukov, Aleksei Martynov, Mikhail Bundin, and Victoria Umanskaya*  
Problems of Legal Regulation of Telemedicine: Russian and International Experience

- 308 *Edgar G. Encalada T., Sarah J. Iza P., Cristina R. Jordán B., and Verónica E. Chicaiza R.*  
Strengthening Oral Competence Through Computer Assisted Pronunciation Training, a Preliminary Study
- 312 *Glenda Puco, Juan Pallo, César Granizo, Carlos Núñez, Patricio Encalada, and Carlos Gordón*  
Electronic System for Detection and Control of Preeclampsia in Pregnant Women
- 318 *Carlos Gordón, Patricio Encalada, Henry Lema, and Diego León*  
Human Rescue Based on Autonomous Robot KUKA YouBot with Deep Learning Approach
- 324 *Angel Fiallos and Karina Jimenes*  
Using Reddit Data for Multi-label Text Classification of Twitter Users Interests
- 328 *Jose E. Naranjo, Fernando Urrutia Urrutia, Marcelo V. Garcia, Fabián Gallardo-Cárdenas, Franklin Tigre O., and Erika Lozada-Martínez*  
User Experience Evaluation of an Interactive Virtual Reality-based System for Upper Limb Rehabilitation
- 334 *Jhoselinne Basantes, Oswaldo Padilla-Almeida, Theofilos Toulkeridis, Eduardo Ordoñez, and Judith Zapata-Vela*  
Dasometric Analysis Applying Terrestrial Laser Scanner and Conventional Techniques for the Estimation of Aboveground Biomass in a Forest of the Inter-Andean Valley in Ecuador
- 338 *Verónica Orellana, Yesenia Cevallos, Luis Tello-Oquendo, Deysi Inca*  
Quality Evaluation Processes and its Impulse to Digital Transformation in Ecuadorian Universities
- 344 *Gustavo D. Salazar Ch., Carlos Venegas, and Luis Marrone*  
MQTT-based Prototype Rover with Vision-as-a- Service (VAAS) in an IoT Dual-Stack Scenario
- 350 *Nancy Velásquez Villagrán, Elsa Estevez, Patricia Pesado, and Juan de Juanes Marquez*  
Standardization: A Key Factor of Industry 4.0

---

## Poster Papers

- 357 *Hernando Buenaño, Víctor H. Guachimbosa V., Jaime Ruiz, Javier Salazar Mera, and Javier Sánchez Guerrero*  
A Reliable Security Alternative: Quantum Cryptography

---

## Doctoral Symposium

- 365 *Ana Luisa de Moraes Azenha*  
Assessing the Effects of Crowdlaw Initiatives: Experiences from Latin America
- 367 *Benjamin Gurstein*  
E-Democracy and Information Society
- 371 *Nancy Velásquez, Elsa Estevez, and Patricia Pesado*  
Methodological Framework Based on Digital Technologies for the Implementation of Industry 4.0 in SMEs
- 375 *Ledo Iglesias, Angel Tomas*  
Analysis of Social and Legal Issues on Critical Infrastructures in Spain

## 381 Index