

2025 Eleventh International Conference on eDemocracy & eGovernment (ICEDEG 2025)

**Bern, Switzerland
18-20 June 2025**



**IEEE Catalog Number: CFP2527Y-POD
ISBN: 979-8-3315-9810-5**

**Copyright © 2025 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

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

IEEE Catalog Number:	CFP2527Y-POD
ISBN (Print-On-Demand):	979-8-3315-9810-5
ISBN (Online):	979-8-3315-9809-9
ISSN:	2573-2005

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
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

PROGRAM

Keynotes Addresses

- 3 *Marijn Janssen*
Keynote: Transforming Opportunities and Challenges - having a stable and innovative government
- 4 *Muffy Calder*
Keynote: Responsible AI in Policing
- 5 *Katarzyna Kaczmarek-Majer*
Keynote: Co-Design of a Trustworthy AI-driven Voice-based System in Mental Health Monitoring
- 6 *Agusti Solanas*
Keynote: The Rise of Cognitive Healthcare: Hurdles, Hopes and Breakthroughs
- 7 *Elsa Estevez*
Keynote: The Future Challenge for Young Researchers

Tutorials

- 11 *José María Alonso Moral*
Tutorial: Fundamentals of (and Tools for) Trustworthy Artificial Intelligence in Smart Health
- 14 *Sandra Sanchez-Gordon and Patricia Acosta-Vargas*
Tutorial: Towards Human-Centered Smart Health Systems - Analysis and Evaluation of Digital Platforms with WCAG
- 15 *Mahmoud Alzoubi and Ishraq Dalala*
Tutorial: An Efficient Framework to Develop Digital Government Considering Citizen Engagement

Long Papers (Scientific Papers)

- 19 *Erik Kangilaski, Eric Blake Jackson, Yolanda Martínez Mancilla, and Ingrid Pappel*
Enabling Digital Governance: Developing a Digital Signature Solution for Djibouti's E-Cabinet
- 27 *Pedro Chinga-Montero and Tatiana Zambrano-Solórzano*
Use of Artificial Intelligence in Academic Activities of Students in Higher Education
- 35 *Servio Lima, Edy Portmann, and Luis Terán*
Enhancing Cancer Ontology-Based Query Retrieval with Transformer Models and Adaptive Angular Loss Functions
- 46 *Jorge Miño-Ayala, Denys A. Flores, Pablo del Hierro, and Gabriela Suntaxi*
Exploring Deep Learning Approaches for Real-Time Anonymization and Privacy Preservation in Unstructured Data
- 54 *Reni Sulastri, Aaron Yi Ding, and Marijn Janssen*
Sensitivity Analysis: Improving Inclusive Credit Scoring Algorithm through Feature Weight and Penalty-based Approach

- 62 *Elsa Estevez, Martín Larrea, Armando De Giusti, and Mario Gimelli*
State of Practice of Digital Transformation in Argentina – Experiences of the UNI-UEAR Project
- 68 *Roberto Andrade, Jenny Torres, and Patricio Zambrano*
Assessing Cybersecurity Maturity: A Comprehensive Framework Applied to Ecuador
- 73 *Patricia Acosta-Vargas, Gloria Acosta-Vargas, Belén Salvador-Acosta, and Janio Jadán-Guerrero*
Web Accessibility in the Portals of the Countries in the Latin American Index of Artificial Intelligence
- 81 *Alain Sandoz and Léa Stiefel*
From Dynamic Consent to Dynamic Governance: An Architecture for the Traceability of HSR
- 89 *Adriana Collaguazo, Enmanuel Magallanes, Victor Borbor, and Monica Villavicencio*
Mapping Emotions: A Sentiment Analysis of Social Media Discourses on Violence in Guayaquil
- 97 *Monica Palmirani, Chantal Bomprezzi, and Ludovico Papalia*
The Use Of Blockchain For Legislative Simplification And Tracking
- 106 *Michele Corazza, Generoso Longo, Leonardo Zilli, Emanuele Di Sante, Salvatore Sapienza, and Monica Palmirani*
Hybrid AI Enhancing European Drafting Legislation for a Better Regulation
- 114 *Rodne Quijije Castro, Katherine Chiluiza Garcia, and Enrique Pelaez Jarrin*
Predictive Modeling and Explainability for Academic Dropout Risk Detection Using Machine Learning
- 123 *Veton Matoshi, Siddhartha Singh, Jacqueline Kucera, Philippe Meyer, and Marcel Gygli*
Transforming Digital Access in Parliament: Topic Modeling Meets Retrieval Augmented Generation
- 131 *Vera Spitzer and Maria A. Wimmer*
Adoption and Acceptance of New Systems: A Technology Acceptance Study in a Local Authority
- 139 *Tobias Mettler*
Re-thinking Algorithmic Control: Common Assumptions, Controversies, Misconceptions
- 145 *Luis Aguas-Bucheli and Patricia Acosta-Vargas*
Kamezil: Secure and Accessible Browser for Novice Users
- 152 *Susana Cadena-Vela, Sofía B. Alemán, Lisette Zambrano Ch., Carolina Torres, and Julio López*
Using Intelligent Agents to Enhance Gender Inclusion in Ecuador’s Public Procurement System
- 160 *Lukas Küng and George M. Giaglis*
Value Distribution in OSS: The Role of DAOs in Enhancing Collaborative Governance
- 169 *Lucy Temple, Gabriela Viale Pereira, Laura Kaltenbrunner, and Lukas Daniel Klausner*
Small Towns, Big Questions: Methodological Insights into Use Case Selection for Digital Twins in Small Towns
- 179 *Israel Kenneth Asamoah Bamfo, Daniel Zeidan, and Luis Terán*
Integrating Machine Learning with Explainable AI in Healthcare Analytics for Diabetes Prediction
- 190 *Simone Vagnoni and Monica Palmirani*
Detecting Transitional Provisions in EU Legislation with Hybrid AI for Better Regulation
- 198 *Jae Hyun Son, Mate Kovacs, Shady Salama, and Uwe Serdült*
Facilitating Online Petition Topic Categorization in South Korea: A BERT-based Approach
- 206 *Andrés Andrade, Marco Aguirre, Carlos Ayala-Tipan, Gabriela Suntaxi, Diana Martinez-Mosquera and Lorena Recalde*
A Graph-Based Analysis of Collaboration, Trends, and Ethical Dynamics: Perspectives on Ecuadorian Academic Research
- 214 *Lior Limonad, Fabiana Fournier, Hadar Mulian, George Manias, Spiros Borotis, and Danai Kyrkou*
Selecting the Right LLM for eGov Explanations
- 222 *Rabimba Karanjai, Boris Shor, Amanda Austin, Ryan Kennedy, Lei Xu, and Weidong Shi*
Synthesizing Public Opinions with LLMs: Role Creation, Impacts, and the Future of eDemocracy

- 231 *Villie Morocho, Christian Ordoñez-Crespo, and Verónica Viloria-Ramírez*
Systematic Review of Chatbot Development in Health and Education: Technologies, Frameworks, and Evaluation Metrics
- 239 *Fernanda Cordeiro, Alisson Constantine-Macías, Francis R. Loayza, Ana Tapia-Rosero, Edwin Valarezo-Añazco, Edson Lo Turco, Fernando Ferreira, and Enrique Peláez Jarrín*
Embryo Quality and In Vitro Fertilization Outcome Prediction using Machine Learning and Explainability
- 248 *Darwin Pacheco, Miguel Mejía, Juan García, and Adriana Collaguazo*
Sentiment Analysis on Donald Trump in the 2024 United States Presidential Elections
- 255 *Josephine Ayebare and Steven Sam*
A Multi-dimensional E-participation Model to Boost Public Confidence in Democracy in Rural Uganda: Participatory Approach

Short Papers (Case Studies or Practical Research)

- 267 *Jorge Luis Veloz Zambrano, Alejandro Guillermo Falcones Pinargote, Byron Junior García Ortiz, and Jean Carlos Palma Escobar*
Immersive Learning of Traffic Laws for Responsible Driving
- 272 *Miroslav Hudec, Hanna Kristín Skaftadóttir, Pavle Milčević, Eva Rakovská, Nina Barčáková, Daša Mokošová, Ragnar Már Vilhjálmsson, Haraldur Dadi Ragnarsson, and Milica Zukanović*
Student Perception of Using Artificial Intelligence in Education
- 278 *V. Duarte-Martínez, Jonathan Zambrano-Arriaga, and M.J. Cobo*
Adoption of Artificial Intelligence Technologies in Biomedical Research for Major Diseases: A Bibliometric Analysis
- 286 *Yuri Misnikov and Victoria Samoilava*
Building an AI-supported Public Discourse Model
- 292 *Daniel Atiencia and Jhonny Pincay*
Comparing CNNs and Transformers for Multiclass Patent Classification in Spanish
- 298 *Rodrigo Saraguro-Bravo and Erick Lavid-Cedeño*
Mi Bosque 3D: Exploring Ecuadorian Native species in K-6 students
- 303 *Simon Motlatsi Maluleka, Adheesh Budree, and Jean-Paul Van Belle*
External SaaS Readiness Influences Towards Improved e-Government Implementation in the Public Sector
- 311 *Jaime Meza, Mercedes Carolina Navarro Cejas, Elkin Uday Velastegui Campoverde, María Fernanda Linzan Saltos, and Valeria Carolina Argüello Castro*
AI Regulation for Ecuador
- 317 *Dane Gambrell*
AI for eGovernance: Combining Artificial Intelligence and Collective Intelligence to Develop Evidence-Based AI Policy
- 325 *Byron Jaramillo, Edison Loza-Aguirre, and Luis Terán*
Beyond Black Boxes: Implementing Recommender Systems that Generate Trust for Decision-Making in Sensitive Business Areas
- 331 *Timor Schwartz Miler and Nili Steinfeld*
Intergroup Contact in Social Virtual Reality (SVR): A Mixed-Methods Study of Diversity Attitudes and Experiences
-

Doctoral Symposium

339 *Simone Vagnoni and Monica Palmirani*

Fostering Deliberative Democracy in the Digital Age: An AI-Powered Platform for Enhanced Citizen Engagement in Legislative Processes

Index