

dg.o 2025 - Sessions, session chairs, paper in each session

Sessions	Session chair(s)	Papers in this session		Title
		ID	Authors	
Paper Session 1 Track 1: Applications of AI 1/3 (4)	Loni Hagen; Kellyton Brito; Charalampos Alexopoulos	9	Lenardo Silva, Luciano Cabral, Jário Santos Júnior, Luam Santos, Thyago Oliveira, Breno Costa, Joana Lobo, Dalgoberto Pinho Júnior, Nicholas Cruz, Rafael Silva and Bruno Pimentel	Forecasting Student Enrollments in Brazilian Schools for Equitable and Efficient Education Resource Allocation
		52	Mohsan Ali, Euripidis Louki, Yannis Charalabidis and Charalampos Alexopoulos	Advanced Leveraging of Government Data on Firms' Vulnerability to Crisis Using Artificial Intelligence
		85	Umair Ahmed and Andrea Polini	Enhancing Open Data Findability: Fine-Tuning LLMs(T5) for Metadata Generation
		86	Débora Barbosa Leite Silva, Emanuel Queiroga, Markson Rebelo Marcolino, Abílio Nogueira Barros, Diego Dermeval, André Lima, Thales Miranda de Almeida Vieira, Leonardo Brandão Marques and Cristian Cechinel	Leveraging String Similarity Algorithms for Educational Data Validation: A Scalable Approach for Digital Governance
Paper Session 2 Track 4: Evidence-Based Policy and Public Value (4)	Hsien-Lee Tseng	140	Ilka De Meo and João Gonçalves	Improving Public Health Supply Chains: Time Series Techniques for Medication Demand Forecasting.
		23	Juliano Alves, Luciana Battistella, Eliete Lehnhart, Kelmara Vieira and Vinícius Zonatto	Digital Public Service Quality (PS-DigQual): Proposal of a Multidimensional Framework
		99	Dimitrios Symeonidis and Anastasija Nikiforova	Triple Transition Ecosystem As Catalyst of Public Value Generation
		152	Lesedi Senamele Matlala	Factors Affecting the Use of Evidence in Public Sector Programmes in South Africa: A Systematic Review of Outcome 8 programmes
Paper Session 3 Track 20: Sustainable and Ethical Public Service Co-Creation (3)	Nina Rizun	24	Narek Andreasyan, Daniele Buson, José Mancera, Edy Portmann and Luis Terán	Evaluation of Public Services Through the Lens of Digital Ethics
		81	Nina Rizun, Noella Edelmann, Tomasz Janowski and Aleksandra Revina	Key dimensions of co-creation for evidence-based policy and the use of AI
		179	Sabrina Callegaro	Collaborative Governance for the Construction of Public Policies on Social Sustainability
Paper Session 4 Track 21: Sustainable Public and Open Data Ecosystems (4)	Manuel Bolivar	49	Luca T. Bauer, Konrad Degen, Sofie Schönborn and Björn Niehaves	Unpacking Digital Public Infrastructures: Foundational Capabilities for Public-Interest Digital Value Creation.
		73	Felipe F. Salerno, Antônio C. G. Maçada and Juliana O. Mastella	The Impact of Data Orchestration on Data Value Generation in the Judicial Data Ecosystem
		115	Gyslla Vasconcelos, Jose Viterbo and Flavia Bernardini	Assessing the capability of open government data for process mining: a study on a Brazilian open data portal
		181	Ricardo Kadouaki	Data circulation between statistics agencies and journalists
Paper Session 5 Track 23: Dialogues about Latin America 1/3 (3)	Maria Alexandra Cunha	119	Cassiano Oliveira da Motta, Guilherme Costa Wiedenhöft and Mônica Fitz Oliveira	Uso de DAG e IA para inovação na gestão pública e privada
		180	Luiz Vargas and Marie Anne Macadar	Serviços eletrônicos de governo, datafication e data justice: o caso do Auxílio Emergencial no Brasil
		193	Luciana Santa Rita, Thiago Cordeiro, Anderson Barbosa, Natalício Santos Júnios, Christiane Cabral, Julia Rosa, Aluísio Rego, Vitor Gomes, Adriana Gomes, Lina Távora and Daniela Fernandes	Plataforma Pública de Conteúdos Audiovisuais Brasileiros Sob Demanda - Tecnologia social para formação de públicos, difusão e descentralização dos espaços de exibição
Paper Session 6 Track 15: Legal Informatics Track 7: Digital	Diogo Campos	76	Diogo Sasdelli, Bianca Steffes, Moussa Hermann, Mari Chitashvili and Clara Wüst	A Normal Form for Representing Legal Norms and its Visualisation Through Normative Diagrams
		164	Zoran Jordanoski	The Role of Regulatory Frameworks in Shaping E-Governance: Insights from Selected Case Studies

Government Cybersecurity Management (4)	Sasdelli	133	Boniface Ushaka Adie, Elizabeth Valentine, Mary Tate and Wonhyuk Cho	Managing AI risks in the Public Sector: A Distributed Digital Leadership Approach
		146	Shreyas Kumar, Anika Garg and Maitreya Niranjana	Enhancing Government Efficiency Through Cybersecurity Hardening
Paper Session 7 Track 1: Applications of AI 2/3 (5)	Loni Hagen; Kellyton Brito; Charalampos Alexopoulos	90	André Araújo, Rafael Araújo, Luciano Cabral, Luciane Silva, Hilario Tomaz, Emerson Martins, Diego Dermeval, Álvaro Sobrinho, Alan Pedro Silva, Leonardo Marques, Filipe Recch, Sebastian Munoz-Najar Galvez, Seiji Isotani and Ig Ibert Bittencourt	Data-Driven Analysis for Improving Educational Policies: A Case in Brazil's Textbook Program
		104	Abílio Barros, Emanuel Queiroga, Markson Rebelo Marcolino, Débora Barbosa Leite Silva, Diego Dermeval, André Lima, Leonardo Brandão Marques, Cristian Cechinel and Thales Miranda de Almeida Vieira	Ensuring Data Quality in National Educational Databases: Insights from Brazil's Centralized Database of High School Students' Data
		142	Rafaela Morais Rosa, Jessé Daniel de Souza and Camila Do Nascimento Freitas	Development and Deployment of Sentiment Analysis AI on Citizens' Feedback in Goiás
		170	Artur Cavalcanti, Luan Accioly, George Valença, Sidney C. Nogueira, Ana Carolina Morais, Antônio Oliveira and Sérgio Gomes	Automating Test Design Using LLM - Results from an Empirical Study on the Public Sector
		197	Rafael Pereira de Gouveia, André Carlos Ponce de Leon Ferreira de Carvalho, Ellen Polliana Ramos Souza, Hidelberg Oliveira Albuquerque, Douglas Vitorio and Nadia Felix Felipe da Silva	Applying Active Learning in Named Entity Recognition Corpora Expansion in Legal Domain
Paper Session 8 Track 14: Increasing Citizen Engagement (5)	Gabriela Viale Pereira, Edimara Luciano	22	Wander Cleber Maria Pereira da Silva, Edna Dias Canedo, George Marsicano Correa, Henrique Gomes de Moura, Paula Emilyn Deodato Franco, Giovanna Galvão Novaes Santana and Rejane Maria da Costa Figueiredo	Fast Track for Collaborative Solutions: A Methodology for Public Service Design Workshops Supported by LLMs
		80	Budi Satrio, Fernando Kleiman and Marijn Janssen	Game elements enabling citizens' engagement: an integrative literature review into elements, motivations, drivers and barriers
		123	Zong-Xian Huang, Mila Gascó-Hernandez and J. Ramon Gil-Garcia	How Could Public Libraries Empower Communities to Participate in Government AI Initiatives? A Practical View of Benefits and Challenges
		128	Mercy Makpor	Child-focused challenges in the digital transformation of government services
		154	Claucia Piccoli Faganello, Edimara Mezzomo Luciano and Gabriela Viale Pereira	What do we know about E-participation at the Local Level?
Paper Session 9 Track 18: Smart Cities for Social Cohesion 1/2 (3)	SoonAe Chun	36	Manuella Maia Ribeiro, Erico Przeybilowicz and Delfina Soares	Context-sensitive measurement: Addressing the local context in smart city assessment
		68	Manuel Pedro Rodríguez Bolívar, Cristina Alcaide-Muñoz, Laura Alcaide-Muñoz and María Rocío de la Torre-Martínez	European urban strategic initiatives involving emerging technologies for addressing climate change
		161	Christos Karelis, Zoi Lachana, Irina Gorelova, Charalampos Alexopoulos, Nikoleta Lavdaria, Francesco Bellini and Yannis Charalabidis	Digital Inclusion and Social Cohesion in Smart Cities: Overcoming Barriers in the Digital Age
Paper Session 10 Track 24: Digital Government Ecosystem Cases 1/3 (4)	Vanessa Nunes	48	Louise van der Peet, Nitesh Bharosa and Marijn Janssen	From Trust Antecedents to Trust Frameworks: Co-Creating Multi-Actor Agreements for Data Sharing
		101	Neusa Andrade and Diogo Carneiro	Transformative Synergies: Partnership and Collaborative Governance for best Breast Cancer Patient Journey
		174	José Antônio F. Macedo, Rossana Castro Andrade, Regis P. Magalhães, Lívia A. Cruz, José Florêncio Q. Neto, Samir B. Chaves, Maurício Feijo B. M. Fiho, Joaquim José Escola, Amanda Sousa, Pedro Almir M. Oliveira, Davyson S. Ribeiro and Paulo V. A. Farias	BEPP-DS: Building Evidence-Based Public Policies with Data Science
		149	Aline Carolina Lopes Pessoa and Adelnei L C Felix	LIS - An AI for reviewing user service letters using plain language
Paper Session 11 Track 16: Organizational Factors 1/3 (4)	Jing Zhang	155	Milber Bourguignon and Marie Anne Macadar Moron	Generation of public value through the adoption of government blockchain networks: The analysis of the Brazilian federal government
		178	Yu-Che Chen, Chun-Hua Tsai and Edouardo Zendejas	Multi-level Collaborative Governance Framework for Designing Accountable AI Systems for Emergency Management
		230	Sebastian Sosnowski	Using ICT to Patch the Shortcomings of New Public Management in a Post-Communist Welfare State
		148	Andreas Schmitz and Maria Wimmer	Enhancing Public Procurement Through GRC Management: Navigating the evolving EU Regulatory Landscape

Paper Session 12 Track 2: AI transforming the Public Sector 1/2 (4)	Elsa Estevez	227	Fernanda Suriani and Eduardo Pacheco	Transforming Justice: The Rise of AI in Brazilian Courts.
		32	Emanuele Parisini and Eduard Dervishaj	Emerging models of national competent authorities under the EU AI Act
		77	Francesco Gualdi and Vincent Ong	AI drifting and converting emergency policies: an institutional theory perspective.
		127	Ramon Chaves, Gustavo Araujo de Oliveira, Carlos Eduardo Barbosa and Jano Moreira de Souza	AI-Driven Innovation and Collaboration in Public Services: A Review and Taxonomy
Paper Session 13 Track 6: Digital Government & SDG Track 9: Digital Platform Government & C.PV (3)	Manuella Maia Ribeiro	143	Soorya Narayan Satheesh	Geospatial artificial intelligence for automating forest land encroachment detection in India
		89	Hanim Astuti and Charles Hinnant	Citizen's interaction, perceived benefits, and effectiveness of open government data on trust in government
		220	Lorena Abs, Anderson Barbosa, Vivian Pontes, Julia Rosa, Aluísio Rego, Thiago Cordeiro, Luciana Santa Rita, Adriana Gomes, Lina Távora and Daniela Fernandes	Digital Platform Government in the Promotion of Brazilian Audiovisual Content
Paper Session 14 Track 19: Social Media and Government (5)	Kellyton Brito	78	Daniil Volkovskii and Olga Filatova	Social media and deliberation in the period of COVID-19 crisis: transforming political interaction between citizens and Russian authorities in the digital sphere
		121	Sidney Moura, Edney Santos, Pablo Sampaio and Kellyton Brito	Using Generative AI for Identifying Electoral Irregularities on Social Media
		95	Gabriela Birnfeld Kurtz, Stefano de Paris Carraro, Roberto Tietzmann, Isabel Harb Manssour, Milene Selbach Silveira and Carlos Roberto Gaspar Teixeira	Flying chairs, heated takes: a discourse analysis of audience comments on the São Paulo Mayoral debate across five major YouTube news channels
		208	Julie Ricard, Ergon Cugler de Moraes Silva, Ivette Yañez and Leticia Hora	From Theory to Telegram: Enabling Factors of Anti-vaccine Disinformation in Brazil
		160	Lesedi Senamele Matlala	Factors Influencing the Potential Adoption of Social Media for Citizen-Based Monitoring in South Africa
Paper Session 15 Track 10: Digital Transformation in subnational government (1/3) (3)	Elsa Estevez	203	Hugo Medeiros, André Leite, Diogo Bezerra, Carlos Amorim Filho, Rafael Zimmerle and Felipe Ferreira	Government Data Science Teams: A Framework for Implementing Strategic Monitoring Solutions
		28	Daniel Valotto, Beatriz Lanza and Thiago Ávila	Digital Transformation, Technology, and Innovation: Analysis of Mayoral Candidates' Proposals in the 2024 Brazilian Municipal Elections
		97	Iury Monte, Marcelo Marinho, Robson Medeiros, George Valença, Uilca Cardoso, Julian Araújo and Ricardo Alves	Application of Design Thinking in Digital Transformation in Human Resources in the Public Sector
Paper Session 16 Track 13: GovTech and Digital Autonomy (4)	Tomasz Janowski, Nitesh Bharosa	39	Luca T. Bauer, Marc Wyszynski and Björn Niehaves	Diversity in GovTech: Who's Represented in Innovative Technology Supplied to Public Administration?
		92	Lukas Daßler, Tessa Ruckstuhl, Andreas Hein and Helmut Krcmar	From Complexity to Clarity: A Taxonomy of GovTech Startup Business Models for Public Sector Innovation
		196	Nathan Davies, Keegan McBride and Moritz Kleinaltenkamp	Move Fast and Break Things? Barriers to GovTech Procurement in the United Kingdom
		201	Jan Westermann, Gerhard Klassen, Luca Tom Bauer and Robin Fritzsche	Breaking Tech Monopolies: The Role of Public Procurement in Fostering SME-Led Innovation in Europe
Paper Session 17 Track 23: Dialogues about Latin America 2/3 (4)	Maria Alexandra Cunha	122	Bernardo Campolina, Ana Paula Silva, Lívio dos Santos, Lucas Carvalho, Everson Lopes de Aguiar, Wagner Araújo, Ana Maria Hermeto and Frederico Gonzaga Jyme Jr.	Social, economic and environmental impact of implementing digital government solutions
		125	João Paulo dos Santos da Silva and Diana Cruz Rodrigues	Cidadania no contexto da transformação digital na América Latina: uma proposta de framework analítico
		138	Diego Armando Jurado-Zambrano, Juan Velez-Ocampo and Esteban López-Zapata	Gobernanza de la ciudad inteligente y valor público: un análisis en ciudades Latinoamericanas
		137	Carolina Tavares Lopes, Edimara Luciano and Lucas Roldan	Smart Communities in Climate Disasters: A Case of Porto Alegre, Brazil

Paper Session 18 Track 2: AI transforming the Public Sector 2/2 (3)	Guilherme Wiedenhof, Raissa Barcellos	210	Mortaza S. Bargh, Sunil Choenni and Floris ter Braak	Algorithmic fairness as sociotechnical system: A typology of the information construct
		213	Meredith Dedema and Loni Hagen	AI-Driven Public Consultation Platforms: Transforming Civic Engagement in Local Governments
		185	Gianluca Carlo Misuraca, Rony Medaglia, Claudio Fajoo Gonzalez, Marzia Mortati and Colin van Noordt	Developing competences for AI in the Public Sector: The AI4GOV Canvas
Paper Session 19 (Papers moved to Session 24)				
Paper Session 20 Track 1: Applications of AI 3/3 (3)	Loni Hagen; Kellyton Brito; Charalampos Alexopoulos	207	Xiaoyue Cheng, Yu-Che Chen, Richard Knepper and Andrew Burk	Interactive Data Visualization for Decision-making in Government-funded Advanced Research Computing Service
		216	José Jorge de Queiroz Santos Filho, Filipe Araujo Dantas, Melquezedee da Silva Lima, Shirley Barbosa dos Santos, Galilleu Genesis, Maria Gabriely Lima da Silva, Alvaro Farias Pinheiro and Eraylson Galdino da Silva	Comparing Machine Learning and an Expert System for Legal Document Classification
		218	Giliard Godoi, Adriano Rivolli, Daniela Lopes Freire, Fabiola Souza Fernandes Pereira, Nubia Regina Ventura, Alex Marino Gonçalves de Almeida, Luís Paulo Faina Garcia, Márcio de Souza Dias and André C. P. L. F. de Carvalho	Assessing rule-based document segmentation and word normalization for legal ruling classification
Paper Session 21 Track 10: Digital Transformation in subn.gov (2/3) (3)	Lidia Ten Cate	79	Bruno Andrade de Figueiredo and Manuela Cortez da Cunha Cruz	How can E-Government respond to the Digital Divide? Two Case Studies from Brazil.
		91	Ina Jäger, Andreas Hein and Helmut Krcmar	Wind of Change or Just Another Digitalization Breeze? Lessons from Municipal Digital Change Agent Initiatives
		33	Lizandro Lui, Rafael Barbosa de Aguiar, Lidia Ten Cate and Samuel Melo	What factors drive local governments' digital transformation in Brazil?
Paper Session 22 Track 24: Digital Government Ecosystem Cases 2/3 (2)	Vanessa Nunes	21	Amged B Shwehdy	Drivers and Barriers in Libya's E-Government Implementation - A Case Study.
		162	Beatriz Ventrini Lins de Albuquerque, Sean Wolfgang Matsui Siqueira and Paulo Sérgio Medeiros dos Santos	Digital technologies and partnerships for Sustainable Development Goals: A document analysis
Paper Session 23 Track 11: GenAI in Government 1/2 (2)	Gianluca Misuraca	70	Yuri Lima, Luana Passos and Jano Souza	Analysis of automation and retraining opportunities for the Brazilian federal public service
		108	Juan David Gutiérrez and David Stiven Peralta	Use of Generative AI in the Colombian Judiciary: Findings from Three Surveys
Paper Session 24 Track 8: Digital Government for Stronger Society 2/2 (4)	Tomasz Janowski	102	Gianmarco Cristofari and Paolo Gerbaudo	Towards an empowered 'Platform State'? Digital Platforms, Infrastructural Power, and the Transformation of State Authority
		200	Jean Zahn, Erica Mourão, Jose Viterbo, Cristiano Maciel and Flavia Bernardini	Crowdsourcing in Municipal Ombudsman Offices: A Systematic Literature Review
		10	Kyaw Lwin and Myat Su Thwe	Assessing Challenges in the Implementation of Digital Services by the NUG: A Sociotechnical Framework Perspective
		29	David Duenas-Cid, Elsa Estevez, Tomasz Janowski and Grażyna Musiatowicz-Podbiał	Is Digital Government Strengthening or Weakening Society? Exploratory Study
Paper Session 25: Track 11: GenAI in Government 2/2 (3)	Gianluca Misuraca	118	Karine Alves, Matheus Silva, Edney Santos, George Valença and Kellyton Brito	A Generative AI approach for creating and validating simplified versions of government documents
		150	Daniilo Carlos Gouveia de Lucena, Ellen Polliana Ramos Souza Pereira, Adriano Lorena Inacio de Oliveira, Hidelberg Oliveira Albuquerque, Nádia Félix and André Carlos Ponce de Leon Ferreira De Carvalho	Performance Analysis of LLMs for Abstractive Summarization of Brazilian Legislative Documents
		190	Sukwon Choi, Wookjoon Sung and Jooho Lee	Exploring generative AI effects on Korean civil servants' performance: Power and motivation

Paper Session 26 Track 17: Re-imagining flexible work (3)	Fernando Kleiman, Maria Gintova	69	Maria Gintova	Are hybrid work arrangements in the public sector fair and equitable? Examining perspectives of Ontario Public Servants.
		100	Lane Gillespie, Tara Richards and Emilie Whitehouse	Remote and hybrid work in crime victim services: A scoping review
		156	Fernando Kleiman, Camila da Silveira Machado and Nathália Junca Nogueira	Challenges for monitoring flexible work: trade-offs of formal and informal information systems use.
Paper Session 27 Track 18: Smart Cities for Social Cohesion 2/2 (3)	SoonAe Chun	6	Luísa Paseto, Marcia Regina Martins Martinez Corso and Andre Carlos Ponce de Leon Ferreira de Carvalho	Opportunities and Challenges for Management and Governance in Smart Cities in Brazil
		16	Elli Kontogianni and Leonidas Anthopoulos	Bridging the Metaverse and Social Cohesion in Smart Cities.
		59	Rosiane Alves Palacios, Edimara Luciano and Gabriela Viale Pereira	Towards social cohesion: understanding local migration governance's barriers in global south smart cities
Paper Session 28 Track 24: Digital Government Ecosystem Cases 3/3 (4)	Vanessa Nunes	159	Elaine Venson, Julia de Souza, Sara Campos, Rejane Figueiredo, George Marsicano and Wander Pereira Silva	Reflections on Collaborative Design: Lessons from Creating a Digital Public Service App
		204	Ramon Chaves, Guilherme Bairral, Murilo Moura, Bianca Albuquerque, Jacson Hwang, Sérgio Rodrigues and Jano Moreira de Souza	Adapting Your Startup's Product for Public Sector Innovation Calls
		171	Vanessa Nunes, Claudia Cappelli and Cristina Oliveira	Developing the Strategic and Master Plan for Information and Communication Technology at the IT Agency of the State of Tocantins
		183	Ilka Corrêa De Meo, André Luiz dos Santos Teixeira, Bianca Tomi Rocha Suda, Bruno Martinelli, Felipe Barbugian Borges da Cunha, Felipe Ribeiro Pereira, Fernanda Braz Tobias de Aguiar, Gianluca Vergian Dalenogare, Karina Teixeira Silva, Luiz Gustavo Machado Cruz, Miriam Cavallho de Moraes Louado, Sandra Fernandes Araújo dos Santos, Suellen Dantas Di-	Automation of the Planning and Management Instruments of the Unified Health System (SUS)
Paper Session 29 Track 16: Organizational Factors 2/3 (2)	Jing Zhang	83	Raphael Palombo, Jan Westermann and Jette Friederike Pröschold	Integrating VR/AR and AI-Chatbots in the Public Sector: Barriers and Synergies
		129	Lucia Mariana Galarreta Bolia	Beyond AI Readiness Indexes: A New Framework for Public Sector Digital Transformation in LMICs, with Argentina as a Case Study.
Paper Session 30 Track 10: Digital Transformation in subnational government (3/3) (4)	Elsa Estevez	111	Joel Lima-Júnior, Kiev Gama and Jorge Correia-Neto	Brazilian Federal Institutions as Intermediaries: Driving Digital Transformation Through Open Innovation
		136	Suellen Lages, Pedro Clarindo da Silva Neto, Elmo Batista de Faria, Josiel Maimone Figueiredo and Arthur Octávio Oliveira Confessor	Integrating an Online Management System into Technical Schools : A Step Toward Digital Transformation
		165	Rafael José Moura da Silva, Maria Gizele Alves Do Nascimento, George Valença, Kellyton Brito, Glória Fraga, Sérgio Peixoto and Ermeson Andrade	Developing a BI Solution for Public Process Monitoring.
		224	Fabiola Peres, Carla da Silva and Ana Beatriz Fernandes	The implementation of an integrated education data system at national level: the case of the Sistema Gestão Presente
Paper Session 31 Track 16: Organizational Factors 2/2 (3)	Jing Zhang	30	Sulemana Bankuoru Egala, Abdul-Hamid Sokun Alhassan and John Asibu Boakye	Unleashing Public Sector Innovation: Exploring the Impact of Big Data Analytics and Value-Driven Capabilities on Digital Governance
		42	Hanim Astuti, Caroline Stratton and Charles Hinnant	The impact of state administrative capacity on broadband availability across U.S. states
		66	Bert Lukkien, Mark de Reuver and Nitesh Bharosa	The wallet demarcation problem: developing a taxonomy for classifying digital wallets
Paper Session 32 Track 23: Dialogues about Latin America 3/3 (3)	Maria Alexandra Cunha	188	João Guilherme de Melo Peixoto and Alex Sandro Gomes	Futuros possíveis de processos de inovação para o Poder Judiciário a partir de experiências formativas
		38	Camila Sandrini, Taiane Ritta Coelho, Milton Adrião and Edelvino Razzolini Filho	Inteligência artificial como apoio à tomada de decisão no setor público.
		60	Rosiane Alves Palacios	Caminhos rumo a uma Região de Fronteira inteligente Brasil-Argentina: iniciativas e resultados

Paper Session 33 Track 22: Digital Government: Bachelor and Master Student Track (4)	Vincent Ong	50	Johanna Maria Schmidt, Stanislav Mahula and Joep Crompvoets	Lessons Learned for Local Cybersecurity: Practical Implications of a Public Sector Cyberattack for Small and Medium-Sized Municipalities
		51	Summer Boucher-Robinson, Stanislav Mahula and Joep Crompvoets	Virtual Visions: An Exploratory Comparative Analysis of EU and US Metaverse Governance Approaches
		61	Lukas Weller, Stanislav Mahula and Joep Crompvoets	Driving Public Values through LinkedIn. Insights from the EU Digital & Tech Account
		169	Viviane de Oliveira Garcia Coutinho, Cláudia Hazan, Maurício Ronny de Almeida Souza and André Freire	Practitioners' Perceptions on Human-Centered Design Techniques in Digital Government Development
Paper Session 34 Track 5: Digital Democracy & AI (3)	Jawad Ahmad Haqbeen	19	Larissa Guder, João Paulo Aires, Isabel Manssour and Dalvan Griebler	GoViz: A Visualization Tool for Empowering Transparency in Government Speech
		141	Matheus Cerqueira, Nádia Félix Felipe da Silva, Ellen Souza, Hidelberg Oliveira Albuquerque, Márcio de Souza Dias and André C. P. L. F. de Carvalho	Not only what, but also when: Understanding Brazilian political comments on legislative bills over time through Stance Detection and Topic Modeling
		147	Jawad Haqbeen, Sofia Sahab and Takayuki Ito	Assessment of the LLM-Based Chatbots on Student Engagement and Learning Outcomes in Afghanistan