

1. Record Nr.	UNINA9911047705103321
Autore	Lindgren Ida
Titolo	Electronic Government : 24th IFIP WG 8.5 International Conference, EGOV 2025, Krems, Austria, August 31 – September 4, 2025, Proceedings / / edited by Ida Lindgren, Manuel Pedro Rodríguez Bolívar, Marijn Janssen, Euripidis Loukis, Francesco Mureddu, Panos Panagiotopoulos, Gabriela Viale Pereira, Efthimios Tambouris
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2026
ISBN	3-032-01589-8
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (584 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15944
Altri autori (Persone)	Rodriguez BolivarManuel Pedro JanssenMarijn LoukisEuripidis MuredduFrancesco PanagiotopoulosP (Panos) Viale PereiraGabriela TambourisEfthimios
Disciplina	303.4834
Soggetti	Computers and civilization Computer engineering Computer networks Artificial intelligence Computers and Society Computer Engineering and Networks Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- E-Government and E-Governance. -- Navigating Crisis and Digital Transformation: Swedish School Leadership During the COVID-19 Pandemic. -- Tinkering for Person-Centredness: Infrastructuring in Digital Public Healthcare. -- Digital Transformation through Collective Social Action – How Resource Disparities Can be Leveraged in Inter-Municipal Collaboration. -- Public values in e-government: A systematic literature review and research agenda. -- E-Files in Public

Administration - Biases and Uses. -- 'Information in all its Different Guises': Exploring the Elusive Concept of Information. -- Stewarding of Open Government Data – a versatile task requiring a versatile role. -- Emerging Issues and Innovations. -- Government as a Platform Partner: A Literature Review of How Public Agencies Strategically Govern Their Participation in Platform Ecosystems. -- Immigrants' Perceptions Towards Using Generative AI Conversational Agents to Bridge Administrative Literacy. -- Designing for Trust in Healthcare Data Sharing: Trust Anchors in the Trust Framework Lifecycle. -- GovTech Incubators: Bridging the Gap Between Prototypes and Long-Term Implementation. -- The Contextual Edge: LLMs and Sweden's Public Sector Transformation. -- SeMoX: Standardizing Standardization – A Semantic-driven Approach for Aligning Data Standards. -- Open Data. -- Enhancing Data Discoverability: A semantic item-based recommendation system for Open Data Catalogues. -- May the Data Be with You: Towards an AI-Powered Semantic Recommender for Unlocking Dark Data. -- Smart Cities. -- Women's safety perception in the smart city: Does smartness make a difference?. -- Maturity Models for Digital Twins in Smart Cities – Literature Review and Comparison. -- AI, Data Analytics and Automated Decision-Making. -- AI-Driven Decision Support for Public Budgeting: Insights from an Exploratory Case Study. -- AdmPModeler: Modeling Administrative Processes using Large Language Models. A Case Study. -- Towards Efficient and Interpretable Machine Learning for Classifying Petition Admissibility: A Case Study of the JOIN Platform. -- Review of AI features to support mass deliberations. -- TAPAS: A Pattern-Based Approach to Assessing Government Transparency. -- Integrating Knowledge Graphs, Large Language Models and Explainable AI Techniques to improve Public Health Question Answering. -- Evaluating Open and Proprietary Large Language Models in Law Interpretation: The Case of the EU VAT Directive. -- Proactive public services in the age of artificial intelligence: Towards post-bureaucratic governance.

Sommario/riassunto

This LNCS conference set constitutes the proceedings of the 24th IFIP WG 8.5 International Conference on Electronic Government, EGOV 2025, in Krems, Austria, held during August 31–September 4, 2025. The 25 full papers presented were carefully selected from 116 submissions. They were categorized under the topical sections as follows: E-Government and E-Governance; Emerging Issues and Innovations; Open Data; Smart Cities; AI, Data Analytics and Automated Decision-Making.
