Call for Papers
The 12th International Conference on Electronic Government and the Information Systems Perspective (EGOVIS2023)

"Digitalisation, Innovation, Automation and Transformation"

TOPICS
- Artificial intelligence, machine/deep learning for e-Government
- Decision Support in e-government: Intelligent decision support systems, multi-criteria decision making and decision analysis
- Intelligent multi-agent for e-government
- Cloud computing and Fog/edge Computing for E-government
- Business analytics in government, data mining and data warehousing
- Business process management and reengineering
- Civic media and social media for e-democracy
- Data Science in government: big data, open data and database aspects
- Digital transformation
- Economics of e-Government
- e-Democracy/e-Participation
- Education and training
- E-government policies and strategies
- Electronic identity, identity management
- Enterprise architectures and information systems architecture for e-Government - e-Government and multilingualism
- Information modelling and information retrieval in e-Government
- Interoperability solutions for Public Administrations
- Knowledge management, intelligent systems
- Legal and regulatory aspects
- Mobile services
- Open Government
- Open innovation, innovation management, transparency, transformation and change management
- Open-source solutions for e-government
- Personalization and recommender systems
- Privacy, trust, interoperability, and security
- Regional collaboration and cross-border initiatives (e.g. central European research and cross-border piloting)
- Risk governance and management
- Semantic Web and ontologies
- Smart government and smart governance
- Smart sustainable cities
- Social innovation platforms
- Ubiquitous and pervasive computing

Publication
All accepted EGOVIS2023 papers will be published by Springer in their Lecture Notes in Computer Science (LNCS). LNCS volumes are LNCS volumes are indexed in Scopus; EI Engineering Index; Google Scholar; DBLP; etc. and submitted for indexing in the Conference Proceedings Citation Index (CPCI), part of Clarivate Analytics’ Web of Science.

Submission Guidelines
Authors are invited to electronically submit original research contributions or experience reports in English. EGOVIS will accept submissions of both short (up to 6 pages) and full papers (up to 15 pages including references and appendixes).

Submission Procedure
Papers submission will be managed using EquinOCS Springer Nature Conference Proceedings Submission System.
Papers submission:
https://equinocs.springernature.com/service/EGOVIS2023
Authors should consult Springer’s authors’ instructions (https://www.springer.com/gp/computer-science/lncs/conference-proceedings...) and use the proceedings templates, either for LaTeX or for Word, for the preparation of their papers.

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- Enrico Francesconi, Italian National Research Council and European Parliament
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For further inquiries, please contact dexa@iiwas.org
https://www.dexa.org/egovis2023

Organizers:

IMPORTANT DATES
20 April 2023 ; 11:59 GMT (SHARP - FINAL)
Paper submission
20 May 2023
Notification of acceptance
15 June 2023
Camera-ready copies due
28-30 August 2023
Conference days