

No.	theme
1	Algorithmic Bureaucracy
2	Artificial Intelligence in the Public Sector
3	Beyond Bureaucracy & e-Anarchy : Self-Governance of the Public Sphere and Innovative Use of Technology by Civil Society
4	Collaborative Intelligence : Humans, Crowds, and Machines
5	Computational Methods for Data-driven Governance
6	Cybersecurity Concerns and Solutions in the age of Internet of Beings
7	Data-Driven Services in Government for Evidence-Based Policy and Public Value
8	Digital Democracy & AI
9	Digital Government and Sustainable Development Goals
10	Digital Government, Solidarity and Social Cohesion
11	Digital Government: Bachelor and Master Student Track
12	Digital Platform Government and Core Public Values
13	Digital Transformation in Governments
14	Exploring the Impact of Open Government Initiatives: Transparency, Participation, and Governance Transformation
15	Government Cyberinfrastructure and Platforms for Discovery and Innovation
16	Implications of Generative Artificial Intelligence for Government
17	Increasing citizen engagement and active citizenship through digital government
18	Information Processing and Governance in the Digital Era
19	Organizational Factors, Adoption Issues and Value Creation of Digital Government
20	Smart Cities: People-centric Innovations in the era of Citiverse
21	Social Media and Government
22	Sustainable Public and Open Data Ecosystems