第25 届數位政府研究國際研討會 dg.o 2024 各主題:

項	主題
1	Algorithmic Bureaucracy
	演算科層制
2	Artificial Intelligence in the Public Sector
	公部門人工智慧
3	Beyond Bureaucracy & e-Anarchy: Self-Governance of the Public Sphere and
	Innovative Use of Technology by Civil Society
	超越官僚組織和電子無政府狀態之外:公共領域的自治和民間社會的技術創新使用
4	Collaborative Intelligence: Humans, Crowds, and Machines
	協作智能:人類、群體和機器
5	Computational Methods for Data-driven Governance
	數據驅動治理的演算方法
6	Cybersecurity Concerns and Solutions in the age of Internet of Beings 萬物互聯時代
	下的網絡安全問題和解決方案
7	Data-Driven Services in Government for Evidence-Based Policy and Public Value 政府
	循證政策和公共價值的數據驅動服務
8	Digital Democracy & AI
	數位民主與人工智慧
9	Digital Government and Sustainable Development Goals
	數據驅動治理的演算方法
10	Digital Government, Solidarity and Social Cohesion
	數位政府、團結和社會凝聚力
11	Digital Government: Bachelor and Master Student Track
	數位政府:學士和碩士生生涯途徑
12	Digital Platform Government and Core Public Values
	政府數位平台和核心公共價值
13	Digital Transformation in Governments
	政府的數位化轉型
14	Exploring the Impact of Open Government Initiatives: Transparency, Participation,
	and Governance Transformation
	探索開放政府措施的影響:透明度、參與和治理轉型
15	Government Cyberinfrastructure and Platforms for Discovery and Innovation
	政府網絡基礎設施和創發平台
16	Implications of Generative Artificial Intelligence for Government
	生成式人工智慧對政府的影響

項	主題
17	Increasing citizen engagement and active citizenship through digital government
	藉由數位政府提高公民參與度和積極公民意識
18	Information Processing and Governance in the Digital Era
	數位時代的資訊處理和治理
19	Organizational Factors, Adoption Issues and Value Creation of Digital Government
	數位政府的組織因素、採用問題和價值創造
20	Smart Cities: People-centric Innovations in the era of Citiverse 智慧城市:時代下以
	人為本的創新
21	Social Media and Government
	社交媒體和政府
22	Sustainable Public and Open Data Ecosystems
	永續性公共開放數據生態系統