



# SCHEDULE

## Electronic Governance with Emerging Technologies Conference 2023

September 11, 2023

16:00 – 19:00 hrs

Central European Time (CET)

Link for meeting 


[https://teams.microsoft.com/join/19%3ameeting\\_ZmYzNTliNTYtMGNINC00MmEwLWlxZTUtZDY3NmZiMDgzZTMx%40thread.v2/0?context=%7b%22Tid%22%3a%22725ab307-b77c-4f66-9168-376b1c7f9990%22%2c%22Oid%22%3a%22078545f5-3db4-40f6-ba15-114f041c825b%22%7d](https://teams.microsoft.com/join/19%3ameeting_ZmYzNTliNTYtMGNINC00MmEwLWlxZTUtZDY3NmZiMDgzZTMx%40thread.v2/0?context=%7b%22Tid%22%3a%22725ab307-b77c-4f66-9168-376b1c7f9990%22%2c%22Oid%22%3a%22078545f5-3db4-40f6-ba15-114f041c825b%22%7d)

16:00 – 16:20	<b>Conference Opening</b> <b>Conference Chairs</b>	
16:20 – 16:50	Professor Paul Timmers <b>The relation between technology and the organizational and political construction of government.</b>	Keynote
16:50 – 17:10	Break	
	<b>Conference Program</b>	<b>Session 1</b>
17:10 – 17:25	<b>Deep Learning Models for Moving Vehicle Detection in Traffic Surveillance Video for Smart City Applications</b> Risha K and Jude Hemanth	
17:25 – 17:40	<b>Optimizing UAS Missions with Advanced Weather Monitoring and Analysis Software</b>	



	Yuliya Averyanova and Yevheniia Znakovska	
17:40 – 17:55	<b>Predictive Pricing Model for Shared Economy Ride Applications: Incorporating Latest Data and Factors</b> Harshit Shahi, K Aditya Shastri, Chethna Pathak, Abhiruchi Verma and Nilesh Verma	
17:55 – 18:10	<b>Decision Making Using Statistical Methods for Opening a Training at Continuing Education Centers under Smart Campus Applications</b> Burcu Akca, Onur Dogan and Abdulkadir Hiziroglu	
18:10 pm – 18:20 pm	Comments and conclusions / Session 1	
	<b>Conference Program</b>	<b>Session 2</b>
18:20 – 18:35	<b>Evolutionary Algorithms in Crisis Management of Supply Chains to Enhance Global Food Security During War in Ukraine</b> Volodymyr Skitsko and Mykola Voinikov	
18:35 – 18:50	<b>Modeling Nations' Decarbonisation Potential</b> Olena Zhytkevych, Andriy Matviychuk and Tetiana Kmytiuk	
19:05 – 19:20	<b>Scene Classification in Enhanced Remote Sensing Images Using Pre-trained RESNET50 Architecture</b> Pranesh M, Josephine Atchaya A, Anitha J and Jude Hemanth D	
19:35 pm – 19:50	<b>Do Trust and Quality dimensions of Open Government Data (OGD) impact Knowledge Sharing (KS)?: Gender differences</b> Charalampos Alexopoulos, Stuti Saxena and Nina Rizun	
19:50 pm – 20:00	Comments and conclusions / Session 2	



20:00 – 20:15	<b>Model for Calculating Cost of Applying Electronic Governance and Robotic Process Automation to a Distributed Management System</b> Saurabh Pahune and Bonny Banerjee	 Innovation and Smart Government
20:15 – 20:30	<b>Digital Transformation of the Government and from the Government: Efforts to Strengthen the Digital Ecosystem of Colombia</b> Astrid Jaime, Mariutsi Alexandra Osorio-Sanabria and Gina Maestre-Gongora	 Innovation and Smart Government
20:30 – 20:45	<b>Value derivation via Open Government Data (ODG) for attaining Sustainable Development Goals (SDGs) via trade &amp; commerce: Case study of select trading partners</b> Charalampos Alexopoulos, Mohsan Ali, Maria Ioanna Maratsi, Yannis Charalabidis, Stuti Saxena, Euripidis Loukis and Nina Rizun	 Innovation and Smart Government



# SCHEDULE

## Electronic Governance with Emerging Technologies

### Conference 2022

September 12, 2023

16:00 – 19:00 hrs


Central European Time (CET)

16:00 – 16:50	<b>E-governance in India and its impact</b> Dr. Saurabh Gupta Joint Secretary, Govt. of India, Ministry of Home Affairs, National Intelligence Grid	
16:50 – 17:10	Break	
	<b>Conference Program</b>	Session 3
17:10 – 17:25	<b>Usability Evaluation of an Intelligent Mobile Chatbot for Crop Farmers</b> Patience Usoro Usip, Otobong R. James, Daniel E. Asuquo, Edward N. Udo and Francis B. Osang	
17:25 – 17:40	<b>Comparative Analysis of E-Government Website Performances of European Countries Using Dynamic Grey Relational Analysis</b> Bilal Ervural	
17:40 – 17:55	<b>FSOL: Financial Document Recommendation Using Hybridized Semantics Oriented Learning</b>	



	Maddikera Vijay, Gerard Deepak, Santhanavijayan A	
17:55 – 18:10	<b>Enhancing Productivity in Peru Public Works Value Chain through AI Monitoring: A Paradigm Shift</b> Oscar Miranda-Hospinal, David Valle-Cruz, Jorge Yrivarren-Lazo, Carlos Yula-Inca, Kevin Ronceros-Ponce	
18:10 pm – 18:20 pm	Comments and conclusions / Session 3	
12:10 pm – 12:30 pm	Break	
	<b>Conference Program</b>	<b>Session 4</b>
18:20 – 18:35	<b>OISHI: An Ontology Integration Framework for Domains of Socio-Humanitarian Importance incorporating Hybrid Machine Intelligence</b> E Bhaveeshwar, Gerard Deepak	
18:35 – 18:50	<b>A Comparative Study of Machine Learning Models for House Price Prediction and Analysis in Smart Cities</b> Mrignainy Kansal, Pancham Singh, Shambhavi Shukla, Sakshi Srivastava	
19:05 – 19:20	<b>Improving E-Governance through Application of Hyperautomation</b> Sanjana Das, Rajan Gupta and Saibal Pal	
19:35 pm – 19:50	<b>Prediction of Airline Flow Using Data Analytics Methods</b> Beyzanur Cayir Ervural	
19:50 – 20:00	Comments and conclusions / Session 4	



20:00	<b>Closing EGETC 2023 Chairs</b>	
20:10 – 20:25	<b>Discovering thematic evolution of Digital Transformation and Public Sector publications in Scopus</b> Victor Bohorquez	
20:25 – 20:40	<b>User Commitment towards Open Government Data (OGD) adoption and use: Influence of Trust and Quality dimensions</b> Charalampos Alexopoulos, Stuti Saxena, Carlos Guatimosim Neves, Ricardo Matheus, Euripides Loukis and Nina Rizun	
20:45 – 21:00	<b>Closing ISGOV 2023 Chairs</b>	