

Call for Papers – Special Session

Artificial Intelligence Innovations in Industry 5.0 Applications

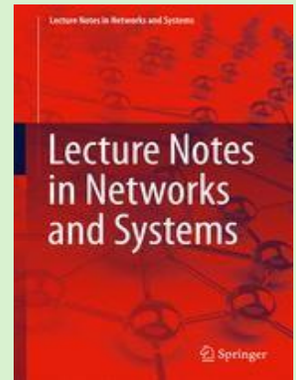
SESSION ORGANIZER:

Dr. Thangavel Murugan,

Department of Information Systems and Security, College of Information Technology,
 United Arab Emirates University, Al Ain, Abu Dhabi, United Arab Emirates.
 thangavelm@uaeu.ac.ae

Dr. Jai Singh W,

Professor, Computer Science and Applications, S-VYASA (Deemed to be University), Bengaluru
 jaisinghw@gmail.com



SESSION DESCRIPTION:

Artificial Intelligence (AI) has emerged as a transformative technology across various industries, fundamentally changing how we work and interact with machines. With the advent of Industry 5.0, which focuses on the convergence of the physical and digital worlds, AI innovations are expected to play an even more significant role in shaping the future of industrial applications. This special session explores the latest advancements in AI technologies and their applications within Industry 5.0. Participants in this session will have the opportunity to gain insights into cutting-edge AI applications in Industry 5.0, exchange ideas with thought leaders in the field, and explore collaborative opportunities for driving innovation and growth. Whether you are a researcher, industry professional, policymaker, or technology enthusiast, this session is a must-attend event for anyone interested in the intersection of AI and industry's future.

RECOMMENDED TOPICS:

AI advancements with Industry 5.0 Applications [Cyber Physical Systems, Cloud Computing, Internet of Things, Smart Factories, Smart manufacturing, and Cognitive Computing] impact in (not limited to),

- | | | |
|--|--|------------------------------------|
| ✦ Agriculture | ✦ Disaster Management | ✦ Retail |
| ✦ Augmented Reality | ✦ E-commerce | ✦ Robotics and Drones |
| ✦ Banking and Finance | ✦ Entertainment | ✦ Smart Appliances and Smart Homes |
| ✦ Blockchain | ✦ Filtered Internet Search | ✦ Smart Automation |
| ✦ Computer Vision and Image Processing | ✦ Fraud Detection | ✦ Smart Cities |
| ✦ Criminal Science and Forensics | ✦ Gaming | ✦ Smart Education |
| ✦ Crowdfunding / Crowdsourcing | ✦ Governance | ✦ Smart Healthcare |
| ✦ Cyber Crime and Digital Terrorism | ✦ Heritage and Culture | ✦ Smart Vehicles |
| ✦ Data Analysis and Statistics | ✦ Identity Theft & Protection | ✦ Social media |
| ✦ Data Analytics | ✦ Information Retrieval | ✦ Speech recognition |
| ✦ Decision Support Systems | ✦ Information Security & Data Protection | ✦ Transportation & Logistics |
| | ✦ Recommendation Systems | ✦ Travel & Tourism |

SUBMISSION PROCESS

Full papers describing the domain belong to Computational Intelligence, Cyber Security, Knowledge Engineering and Security, and IT Innovations

- Submission Link – Refer <https://meteor.springer.com/ICIOTCT>
- Before submitting your paper, please read the following guideline:
 To know more about **paper format and other submission guidelines**, pls visit the following link of SN LNNS:
[Computer Science proceedings LaTeX2e package](#)
[Computer Science proceedings Word templates](#)
[Computer Science proceedings instructions for authors](#)
- Refer to <https://iciotct2025.iaasse.org/call-for-papers.html> for **Important Dates**
- Refer to <https://iciotct2025.iaasse.org/register.html> for **Registration Fees**.