First International Conference on Advanced Computing and Systems AdComSys 2024

All accepted papers will be published by Springer Book Series (Approval Pending).

ing Computing	Track 2: Al Systems	Track 3: IoT Systems	Track 4: Cyber Security Systems and Blockchain
Industrial Informatics	Intelligent Systems	IoT in Healthcare	Blockchain Authentication
Human Centric Computing	Al with Robotics Al-based Image Processing	IoT in Vehicular Network	Cryptocurrency
Quantum Cryptography	Explainable Al	IoT in Industry	Consults Drive or
Digital Forensics	Deep Learning Reinforcement	loT in Agriculture	Security, Privacy, Attacks, and Forensics
Cognitive Intelligence	Learning Active Learning	loT in Underwater	Smart Contracts
Fuzzy Systems	Featured Learning		Encryption Techniques
Affective Computing	Meta Learning Generative Models	·	Lifetyption recliniques
Audio, Speech and Video Processing	Generative Adversarial Network	Recognition	Security in IoT
Biomedical and Health Informatics	Soft Computing	Wireless Sensor Networks	Crypt Analysis
Bioinformatics	Systems	5G & beyond 5G	Blockchain-based
Quantum Computing	Data Analytics	IoT in Everything	Machine Learning
Bio-inspired Computing	Big Data	AlloT	Dependable and Secure Computing
Neuromorphic Computing	Data Mining Automation	Industry 4.0	Cybernetics
	Industrial Informatics Human Centric Computing Quantum Cryptography Digital Forensics Cognitive Intelligence Fuzzy Systems Affective Computing Audio, Speech and Video Processing Biomedical and Health Informatics Bioinformatics Quantum Computing Bio-inspired Computing Neuromorphic	Industrial Informatics Industrial Informatics Human Centric Computing Quantum Cryptography Digital Forensics Cognitive Intelligence Fuzzy Systems Active Learning Active Learning Meta Learning Meta Learning Generative Models Audio, Speech and Video Processing Biomedical and Health Informatics Bioinformatics Quantum Computing Quantum Computing Bio-inspired Computing Neuromorphic Intelligent Systems Al with Robotics All with Robotics Al with Robotics All with Robetics All with Robe	Industrial Informatics Intelligent Systems Al with Robotics Human Centric Computing Quantum Cryptography Digital Forensics Reinforcement Learning Cognitive Intelligence Fuzzy Systems Active Learning Meta Learning Affective Computing Audio, Speech and Video Processing Biomedical and Health Informatics Rionformatics Robotics Systems Quantum Computing Bio-inspired Computing Bio-inspired Computing Intelligent Systems Intelligent Systems IoT in Healthcare IoT in Vehicular Network IoT in Industry IoT in Industry IoT in Industry IoT in Smart City Human Activity Recognition Wireless Sensor Networks Soft Computing NLP-based Smart Systems Quantum Computing Data Analytics Systems Big Data Allot Industry 4.0

Submission Link
https://cmt3.research.microsoft.com/AdComSys2024