



Track 1 : Emerging Computing	Track 2 : AI Systems	Track 3 : IoT Systems	Track 4 : Cyber Security Systems and Blockchain
Cloud Computing	Intelligent Systems	IoT in Healthcare	Various types of Security Systems
Fog Computing	AI with Robotics	IoT in Vehicular Network	Malware Protection Systems
Dew Computing	AI based Image Processing	Industrial IoT	Phising Protection Systems
Parallel Computing	Explainable AI	IoT in Industry	DoS/DDoS Protection Systems
Mobile Computing	Deep Learning	IoT in Agriculture	Preventive and Detective Security Systems
Pervasive Computing	Reinforcement Learning	IoT in Underwater Surveillance	Corrective Security Systems
Green Computing	Active Learning	IoT in Smart City	Blockchain Authentication
Cognitive Computing	Featured Learning	Human Activity Recognition	Consensus Mechanisms
Evolutionary Computation	Meta Learning	Wireless Sensor Networks	Blockchain Types and Networks

Geoscience and Remote Sensing	Generative Models	5G & beyond 5G	Smart Contacts
Grid Computing	Generative Adversarial Network	IoT in Everything	Decentralized Applications
Industrial Informatics	Soft Computing	AI IoT	Blockchain Scalability Solutions
Human Centric Computing	NLP- based Smart System	Industry 4.0	Blockchain Governance
Quantum Cryptography	Robotics Systems	Consumer IoT	Blockchain Interoperability
Digital Forensics	Data Analytics Systems	Infrastructure IoT	Blockchain Security
Cognitive Intelligence	Big Data	Commercial IoT	Cryptocurrencies and Tokens
Fuzzy Systems	Data Mining	Fog IoT	Non-Fungible Tokens
Affective Computing	Automation	Short and Long Range IoT	Security, Privacy, Attacks and Forensics
Audio, Speech and Video Processing	AI-Systems in Autonomous Vehicles	Environmental IoT	Smart Contracts
Biomedical and Health Informatics	Fuzzy Systems	Security in IoT	Encryption Techniques
Bioinformatics			Security in IoT

Quantum Computing			Crypt Analysis
Bio-inspired Computing			Blockchain-based Machine Learning
Neuromorphic Computing			Dependable and Secure Computing
High Performance Computing			Cybernetics
Distributed Computing			
Edge Computing			
DNA Computing Reversible Computing			
Optical Computing			
Analog Computing			