Track 1. Advanc			nly Springer Book Series (Approval Pending) Track 2. Advanced Systems		
Emerging Computing		Al Systems	loT Systems	Cyber Security Systems and Blockchain	
Cloud Computing	Industrial Informatics	Intelligent Systems	IoT in Healthcare	Blockchain Authentication	
Fog Computing	Human Centric Computing	Al with Robotics Al-based Image Processing	IoT in Vehicular Network		
Dew Computing	Quantum Cryptography	Explainable Al	IoT in Industry	Cryptocurrency	
Dew Computing	Digital Forensics	Deep Learning		Security, Privacy, Attacks, and Forensics	
Parallel Computing		Reinforcement Learning	IoT in Agriculture		
	Cognitive Intelligence	Active Learning	loT in Underwater Surveillance	Smart Contracts	
Mobile Computing	Fuzzy Systems	Featured Learning	IoT in Smart City	Encryption Techniques	
Pervasive Computing	Affective Computing	Meta Learning Generative Models	·		
Green Computing	Audio, Speech and Video Processing	Generative Adversarial Network	Human Activity Recognition	Security in IoT	
	Biomedical and Health Informatics	Soft Computing	Wireless Sensor Networks	Crypt Analysis	
Cognitive Computing		NLP-basd Smart Systems	5G & beyond 5G		
Evolutionary Computation	Bioinformatics	Robotics Systems		Blockchain-based Machine Learning	
	Quantum Computing	Data Analytics Systems	IoT in Everything	Dependable and	
Geoscience and Remote Sensing	Bio-inspired Computing	Big Data	AlloT	Secure Computing	
Grid Computing	Neuromorphic	Data Mining	la disad 4.0	Cybernetics	
	Computing	Automaton	Industry 4.0		