

1. Record Nr.	UNINA9911009140903321
Autore	Kumar Akshi
Titolo	Proceedings of Fourth International Conference on Computing and Communication Networks : ICCCN 2024, Volume 3 / / edited by Akshi Kumar, Abhishek Swaroop, Pancham Shukla
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	981-9632-44-7
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (903 pages)
Collana	Lecture Notes in Networks and Systems, , 2367-3389 ; ; 1291
Altri autori (Persone)	SwaroopAbhishek ShuklaPancham
Disciplina	621.382
Soggetti	Telecommunication Computational intelligence Artificial intelligence Data protection Communications Engineering, Networks Computational Intelligence Artificial Intelligence Data and Information Security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Human-Artificial intelligence, Social Intelligence on Metacognitive and Technological Skill Enhancement in Active Learning environments -- A robust technique for survival prediction on pre-operative MRI images using SE-CNN and Cox regression -- Face Teachable Machine model combining Machine Learning and Deep Learning for Disease Diagnosis -- Autism Spectrum Disorder Prediction using Particle Swarm Optimization and Convolution Neural Network -- Chaotic Harris Hawks Optimization based Feature Selection with Attention Deep Learning Driven Intrusion Detection in CPS Environment -- Anti Occlusion Multi object Tracking Based on YOLOv5 -- Analysis of Crop Disease Detection using image data with deep leaning techniques.
Sommario/riassunto	This book includes selected peer-reviewed papers presented at fourth International Conference on Computing and Communication Networks

(ICCCN 2024), held at Manchester Metropolitan University, UK, during 17–18 October 2024. The book covers topics of network and computing technologies, artificial intelligence and machine learning, security and privacy, communication systems, cyber physical systems, data analytics, cyber security for industry 4.0, and smart and sustainable environmental systems.
