1. Record Nr. UNINA9910845092503321 Autore Wu Celimuge **Titolo** Mobile Networks and Management [[electronic resource]]: 13th EAI International Conference, MONAMI 2023, Yingtan, China, October 27-29, 2023, Proceedings / / edited by Celimuge Wu, Xianfu Chen, Jie Feng, Zhen Wu Cham: .: Springer Nature Switzerland: .: Imprint: Springer, . 2024 Pubbl/distr/stampa **ISBN** 3-031-55471-X Edizione [1st ed. 2024.] Descrizione fisica 1 online resource (292 pages) Collana Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-822X;; 559 Altri autori (Persone) ChenXianfu FengJie WuZhen Disciplina 621.39 004.6 Soggetti Computer engineering Computer networks Computers, Special purpose Computers and civilization Software engineering Computer Engineering and Networks Special Purpose and Application-Based Systems Computers and Society Computer Communication Networks Software Engineering Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Wireless Communication and Networks -- An Occlusion Signalprocessing Framework Based on UAV Sampling for Improving Rendering Quality of Views -- YOLOv5-LWLightweight UAV Object -- Client

> Selection Method for Federated Learning in Multi-robot Collaborative Systems -- Network Security and Blockchain -- Cross-Chain Model of Notary Group Based on Verifiable Random Functions -- Enhancing Cloud Data Integrity Verification Scheme with User Legitimacy Check --

Decoupled 2S-AGCN Human Behavior Recognition Based on New Partition Strategy -- Image Processing and Computer Vision -- Human behavior recognition algorithm based on HD-C3D model -- Inverse Pyramid Pooling Attention for Imaging Identification of Ultrasonic Signal Imaging Recognition -- An Improved 4D Convolutional Neural Network for Light Field Reconstruction -- using PSA to improve YOLOv5s detection algorithm for electric power operation wearable devices --Image Deblurring Using Fusion Transformer-Based Generative AdversarialNetworks -- Improved AODNet for Fast Image Dehazing --Image Classification Algorithm for Graphite Ore Carbon Grade Based on Multi-scale Feature Fusion -- Graphite ore grade classification algorithm based on multi-scale fused image features -- Improved WGAN for Image Generation Methods -- Distributed Computing --Research on Multi-Scale Pedestrian Attribute RecognitionBased on Dual Self-Attention Mechanism -- Improving Pedestrian Attribute Recognition with Dense Feature Pyramid and Mixed Pooling -- Double DQN Reinforcement Learning-based Computational Offloading and Resource Allocation for MEC -- Content Prediction for Proactive Tile-Based VR Video Streaming in Mobile Edge Caching System -- Emerging Applications -- 20 Research on Latent Semantic Relationship Search Engine Based on Knowledge graph -- Promoting Animation Synthesis Through Dual-Channel.

Sommario/riassunto

This book constitutes the refereed post-conference proceedings of the 13th International Conference on Mobile Networks and Management, MONAMI 2023, held in Yingtan, China, in October 2023. The 21 full papers were carefully reviewed and selected from 41 submissions. The papers are divided into groups of content as follows: Wireless Communication and Networks; Network Security and Blockchain; Image Processing and Computer Vision; Distributed Computing; Emerging Applications.