

1. Record Nr.	UNINA9911047828303321
Autore	Lin Yun
Titolo	Mobile Multimedia Communications : 17th International Conference, MobiMedia 2024, Hangzhou, China, September 27–29, 2024, Revised Selected Papers / / edited by Yun Lin, Qi Xuan, Wei Wang
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2026
ISBN	3-031-99844-8
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (162 pages)
Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-822X ; ; 647
Altri autori (Persone)	XuanQi WangWei
Disciplina	005.3
Soggetti	Application software Computer networks Social sciences - Data processing Artificial intelligence Computer and Information Systems Applications Computer Communication Networks Computer Application in Social and Behavioral Sciences Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- A New Feature Extraction Algorithm for Skeleton-Based Human Action Recognition. -- WSNs deployment based on improved adaptive multi-objective evolutionary algorithm. -- A Hop-by-Hop Region-Directed Vector Forwarding Routing Protocol. -- Application of Dimensionality Reduction Method in Communication Speech Interference Assessment. -- A Channel Re-Growth Network Pruning Strategy Based on Deep Deterministic Policy Gradient. -- Unsupervised Domain Adaptation Method Based on Independence Criterion for Specific Emitter Identification. -- DGEGAN-Openmax: Dynamic Group Equivariant GAN-Openmax for Specific Emitter Open Set Identification. -- Worker attribute aware delay sensitive task assignment towards Artificial Intelligence of Things.
Sommario/riassunto	This proceedings constitutes the revised selected papers of the 17th

International Conference on Mobile Multimedia Communications, MOBIMEDIA 2024, held in Hangzhou, China, during September 27–29, 2024. The 8 full papers were included in this book were carefully reviewed and selected from 120 submissions. They focus on 5G communication technologies, multimedia services and applications, AI Inspired Future Technologies.
