1.	Record Nr.	UNISA996546832603316
	Autore	Li Ao
	Titolo	6GN for Future Wireless Networks [[electronic resource]] : 5th EAI International Conference, 6GN 2022, Harbin, China, December 17-18, 2022, Proceedings, Part I / / edited by Ao Li, Yao Shi, Liang Xi
	Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
	ISBN	3-031-36011-7
	Edizione	[1st ed. 2023.]
	Descrizione fisica	1 online resource (343 pages)
	Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-822X ; ; 504
	Altri autori (Persone)	ShiYao XiLiang
	Disciplina	004.6
	Soggetti	Computer networks Coding theory Information theory Education—Data processing Computer Communication Networks Coding and Information Theory Computers and Education
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di contenuto	Resource Allocation for 6G Networks OLSR Protocol Optimization Based on Node and Link Stability Dynamic Computation Offloading and Resource Allocation for Multi-access Edge Computing Networks Technical Design of an Ad-hoc Network Topology Simulation System Electromagnetic Propagation Path And Signal Attenuation Prediction Based On DEM Electronic Map Multi-Object Tracking Based on YOLOX and DeepSORT Algorithm Embedding with Bounding Box Contracting for Multi-Object Tracking Cross-Stage Fusion Network Based on Multi-Modal Hyperspectral Image Classification Higher accuracy yolov5 based safety helmet detection Landslide Detection of 6G Satellite Images using multi-level Transformer Network Survey on Anti-jamming Technology of UAV Communication Research on Building Emergency Supply Chain Decision-making Platform Using Big Data Mining Technology Security and Privacy for 6G Networks

	Design and Implementation of Ad Hoc Communication Demonstration System Design and Implementation of a Dual Channel Speech Signal Transceiver System Based on FPGA Network Coding Based Efficient Topology Construction and Flow Allocation Method for Satellite Networks Critical Separation Hashing for Cross-modal Retrieval An Improved DBSCAN algorithm to analyze taxi pick-up hotspots Classification of deforestation factors in 6G satellite forest images Classification of deforestation factors in 6G satellite forest images Classification of deforestation factors in 6G satellite forest images GG Network Traffic Intrusion Detection using Multiresolution Auto- Encoder and Feature Matching Discriminator A Design of Information Extraction Method on CNC Machine Tools using C/S Structure Hierarchical system architecture design of UAV cluster based on mission requirements Reconstruction of smart phone camera effect parameter management subsystem Big data mining and pattern analysis techniques for 6G Networks An Empirical Analysis of the Tax Inspection and Law Enforcement Risk of Changchun Taxation Bureau in the Era of Big Data Research on the Challenges and Countermeasures of Tax Collection and Administration under the Digital Economy Financial Pressure, Efficiency of Tax Collection and Administration and Regional HeterogeneityTake the "2018 Consolidation of State and Local Taxes" as an Exampl e Efficiency measurement of financial subsidies for agricultural insurance and analysis of provincial differences-A Study Based on Super-SBM Model and Malmquist Index Research on the Impact of Digital Economy on Local Tax RevenuePVAR Model Analysis Based on Chinese Provincial Panel Data Research on the influence of tax burden on the research and development level of logistics enterprises Tax Policy, Technological Innovation and Industrial Structure Upgrading - Based on Mediating Effect Model Test Research on the Equalization Level of Public Services Under Urban-Rural Int
Sommario/riassunto	This 2-volume set constitutes the proceedings of the 5th International Conference on 6G for Future Wireless Networks, 6GN 2022, held in Harbin, China, in December 2022. The 60 full papers were selected from 194 submissions and present the state of the art and practical applications of 6G technologies. The papers are arranged thematically in tracks as follows: Resource Allocation for 6G Networks; Security and Privacy for 6G Networks; Big data mining and pattern analysis techniques for 6G Networks; Artificial intelligent techniques for 6G Networks; Mobile Edge Computing for 6G Networks; Unmanned Aerial Vehicle Communication for 6G Networks.