

1. Record Nr.	UNINA9910855367703321
Autore	Wang Yue
Titolo	Signal and Information Processing, Networking and Computers : Proceedings of the 11th International Conference on Signal and Information Processing, Networking and Computers (ICSINC): Vol. II // edited by Yue Wang, Jiaqi Zou, Lexi Xu, Zhilei Ling, Xinzhou Cheng
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	9789819721207 9819721202
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (539 pages)
Collana	Lecture Notes in Electrical Engineering, , 1876-1119 ; ; 1187
Altri autori (Persone)	ZouJiaqi XuLexi LingZhilei ChengXinzhou
Disciplina	621,382
Soggetti	Telecommunication Signal processing Communications Engineering, Networks Signal, Speech and Image Processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Wireless Communication System -- Algorithms Optimization and Implementation -- Video Coding and Communication -- Bigdata.-A New Multi-Instance Learning Algorithm Integrated with TF-IDF for Entity Relation Extraction in Electronic Medical Records -- A Deep Learning Algorithm Using Feature Engineering to Adjust Attention Mechanisms and Neural Network for Cloud Security Detection -- The design and implementation of a ranging system based on the DSSS -- Application of Grey Approximation Ideal Solution Ranking Methods in optimal selection of satellite initial orbits.
Sommario/riassunto	This book collects selected papers from the 11th Conference on Signal and Information Processing, Networking and Computers held in Chengdu, China, in September 2023. The book focuses on the current works of information theory, communication system, computer science, aerospace technologies, big data, and other related technologies.

People from both academia and industry of these fields can contribute and find their interests from the book. The 11th International Conference on Signal and Information Processing, Networking and Computers (ICSINC) was held in Chengdu, China, in September 2023, which focused on the key technologies and challenges of signal and information processing schemes, network application, computer theory, space technologies, big data, and other related technologies .
