

1. Record Nr.	UNINA9911031560203321
Autore	Kountcheva Roumiana
Titolo	Intelligent Communication Technologies and Applications : Proceedings of the Third International Conference on Artificial Intelligence and Communication Technologies (ICAICT 2025), Volume 2 // edited by Roumiana Kountcheva, Kazumi Nakamatsu, Srikanta Patnaik
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-032-06376-0
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (588 pages)
Collana	Smart Innovation, Systems and Technologies, , 2190-3026 ; ; 452
Altri autori (Persone)	NakamatsuKazumi PatnaikSrikanta
Disciplina	621.382
Soggetti	Telecommunication Wireless communication systems Mobile communication systems Computational intelligence Communications Engineering, Networks Wireless and Mobile Communication Computational Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Blockchain Technology and Artificial Intelligence's Effects on the Advancement of Contemporary Educational Technologies -- Research on Intelligent Generation Technology of Business Ticket Orders -- Fast Backtracking Method for Medium-Low Voltage Distribution Network Topology Based on Hybrid Computing Model -- Research on the Overall Architecture and Practical Path of Digital Transformation in Power Grid Business Based on Digital Information Technology -- Combining 5G Communication Technology with XGboost Model for Global Gas Trade Flow Prediction -- Research on Unified Appointment Service System of Medical Institutions Based on Cloud Platform and Artificial Intelligence Technology -- Research on Optoelectronic Platforms in UAV Wireless Optical Communication Link.
Sommario/riassunto	This book gathers selected papers presented at the International Conference on Artificial Intelligence and Communication Technologies

(ICAICT 2025), held at Jiangmen, China during June 2025. The proceedings is focused on the newest methods and algorithms in smart wireless communications in the areas of remote sensing and machine learning, intelligent image and data processing, health systems and security, intelligent teaching applications, and many others.
