

1. Record Nr.	UNINA9911022155403321
Autore	El Mokhi Chakib
Titolo	Progress in Intelligent Computing and Secure Communication Systems : Proceedings of ICASET 2025 // edited by Chakib El Mokhi, Hanaa Hachimi, Nabil Hmina, Adnane Addaim
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031999970 9783031999963
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (727 pages)
Collana	Lecture Notes in Networks and Systems, , 2367-3389 ; ; 1555
Altri autori (Persone)	HachimiHanaa HminaNabil AddaimAdnane
Disciplina	006.3
Soggetti	Computational intelligence Telecommunication Automatic control Computational Intelligence Communications Engineering, Networks Control and Systems Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Communication, Networking, and Broadcast Technology -- Wireless Communication Systems -- Optical Communication Systems -- Satellite Communication Systems,etc.
Sommario/riassunto	The book provides the latest research on communication technologies, intelligent computing methods and data science that can be used to achieve this and cybersecurity issues. This volume will be of interest to researchers, practitioners, and students in the areas of information and communication technologies (ICT) or digital innovations. This volume covers a wide range of technology progressions, from 5G wireless systems to quantum computing and advanced signal processing along with modern cybersecurity solutions. It explains what is currently accomplished in theory and practice, as well as future enhancements. This book is vital for engineers, computer scientists, data analysts and

cybersecurity practitioners as it offers an extensive study on examples of global ICTs with related potentials. It breaks the concepts of conventional thinking and provides creative methods to difficult technological puzzles.

---