Record Nr.	UNINA9910337632503321
Titolo	5G Enabled Secure Wireless Networks // edited by Dushantha Nalin K. Jayakody, Kathiravan Srinivasan, Vishal Sharma
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-03508-5
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XVIII, 200 p. 64 illus., 62 illus. in color.)
Disciplina	621.382
Soggetti	Electrical engineering
	Power electronics
	Data protection
	Electronics
	Microelectronics
	Application software
	Energy efficiency
	Communications Engineering, Networks
	Power Electronics, Electrical Machines and Networks
	Security
	Information Systems Applications (incl. Internat)
	Energy Efficiency
Lingua di pubblicaziona	
Formato	
	Monografia
Nota di contenuto	Chapter1: 5G Enabled Wireless Networks: A Security, Data and Privacy Perspective Chapter2: 5G Applications and Architectures Chapter3:A Survey on the Security and the Evolution of Osmotic and Catalytic Computing for 5G Networks Chapter4: Physical Layer Security in 5G Hybrid Heterogeneous Networks Chapter5: Physical Layer Security of Energy Harvesting M2M Communication System Chapter6: Beam-Domain Full-Duplex Massive MIMO Transmission in the Cellular System.
Sommario/riassunto	This book covers issues related to 5G network security. The authors

1.

start by providing details on network architecture and key requirements. They then outline the issues concerning security policies and various solutions that can handle these policies. Use of SDN-NFV technologies for security enhancement is also covered. The book includes intelligent solutions by utilizing the features of artificial intelligence and machine learning to improve the performance of the 5G security protocols and models. Optimization of security models is covered as a separate section with a detailed information on the security of 5G-based edge, fog, and osmotic computing. This book provides detailed guidance and reference material for academicians, professionals, and researchers. Presents extensive information and data on research and challenges in 5G networks; Covers basic architectures, models, security frameworks, and software-defined solutions for security issues in 5G networks; Provides solutions that can help in the growth of new startups as well as research directions concerning the future of 5G networks.