Record Nr.	UNINA9910743250403321
Titolo	Developments and Advances in Defense and Security : Proceedings of MICRADS 2021 / / edited by Álvaro Rocha, Carlos Hernan Fajardo-Toro, José María Riola Rodríguez
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2022
ISBN	981-16-4884-0 981-16-4883-2
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (521 pages)
Collana	Smart Innovation, Systems and Technologies, , 2190-3026 ; ; 255
Disciplina	355.03
Soggetti	Computational intelligence Telecommunication Politics and war Signal processing Computational Intelligence Communications Engineering, Networks Military and Defence Studies Digital and Analog Signal Processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	An Analysis of Cyber Espionage Process Portuguese concerns and impact on behavior about cyber security: a comparison with the European average Impact of Social Engineering Attacks: A Literature Review Taxonomy for the characterization of Maritime Cyber Defense actors for command and control Enabling Sustainable Management through Kalman Filtering in glossaLAB: a case study on Cyber-Subsidiarity Digital Transformation impact in Security and Privacy ISOLA : an innovative approach to cyber threat detection in cruise shipping ANALYSIS OF THE CYBERSECURITY IN WIRELESS SENSOR NETWORKS (WSN): A REVIEW LITERATURE Green Energy for nodes of Hybrid Fiber-Coaxial Net-works in the transmission and distribution of signals to the end customer Comparative analysis of high frequencies for thebroken bar fault diagnosis using MCSA andPark's vector demodulation Nexus of Electrospun Nanofibers and

	Additive Processing in Wearable Tactical Gears in CBRNE Defense Towards real-time drone detection using Deep Neural Networks Detection of Opencast Mining Sites from Multispectral Satellite Images Impact of the Use of Simulators on Training and Specialization in the Navy.
Sommario/riassunto	This book gathers the proceedings of the Multidisciplinary International Conference of Research Applied to Defense and Security (MICRADS 2021), held at Naval Cadet School "Almirante Padilla", in Cartagena, Colombia, during August 18–20, 2021. It covers a broad range of topics in systems, communication, and defense; strategy and political– administrative vision in defense; and engineering and technologies applied to defense. Given its scope, it offers a valuable resource for practitioners, researchers, and students alike.