1. Record Nr. UNINA9910795985203321 Building Cyber Resilience Against Hybrid Threats / / edited by Mitko Titolo Bogdanoski Pubbl/distr/stampa Amsterdam:,: IOS Press, Incorporated,, 2022 ©2022 **ISBN** 9781643682938 9781643682921 Edizione [1st ed.] Descrizione fisica 1 online resource (166 pages) Collana NATO Science for Peace and Security Series - d: Information and Communication Security;; v.61 Computers - Access control Soggetti Access control Computer security Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Proceedings of the NATO Advanced Training Course on Strengthening SEE Resilient Cyber Defense against Hybrid Threats (STRENGTH) Ohrid, Republic of North Macedonia, 26 September -- O2 October 2021 Nota di contenuto Intro -- Title Page -- Foreword -- About the Authors --Acknowledgment -- Contents -- NATO Cyber Defence Policy and Hybrid Threats: The Way to Enhance Our Resilience -- EU-NATO Hybrid Warfare -- Understanding Hybrid Warfare in Cyberspace: Building Resiliance Through Understanding -- Applying Resilience to Hybrid Threats in Infrastructure, Digital, and Social Domains Using Multisectoral, Multidisciplinary, and Whole-of-Government Approach -- Public Opinion Influence Through Electronic Propaganda Activities -- Legal Perspectives of Hybrid Warfare Activities in Cyberspace --Cyber Security Perspective of Top Future Technologies -- Use of Technological Advances Against Hybrid-Based Threats in SEE -- Deep Learning in Cyber Security -- Lattice-Based Cryptography: A Quantum Approach to Secure the IoT Technology -- Positioning Cyber Security

Index -- Author Index.

Risk Management Within a Consolidated Security Platform -- Subject