## **Table of Contents**

Cyber and Space: Information Warfare and Joint All Domain Effects in the Youngest Domains <i>Joshua Sipper</i>	1
Physical-World Access Attestation Rainer Falk and Steffen Fries	8
You Are Doing it Wrong - On Vulnerabilities in Low Code Development Platforms Miguel Lourenco, Tiago Espinha Gasiba, and Maria Pinto-Albuquerque	12
I Think This is the Beginning of a Beautiful Friendship - On the Rust Programming Language and Secure Software Development in the Industry <i>Tiago Espinha Gasiba and Sathwik Amburi</i>	19
Towards Explainable Attacker-Defender Autocurricula in Critical Infrastructures Eric MSP Veith and Torben Logemann	27
Next Generation Artificial Intelligence-Based Learning Platform for Personalized Cybersecurity and IT Awareness Training: A Conceptual Study <i>Michael Massoth</i>	32
Fusion or Fantasy: Is Cyber Fusion Living Up to the Dream? Anne Coull	38
Bespoke Sequence of Transformations for an Enhanced Entropic Wavelet Energy Spectrum Discernment for Higher Efficacy Detection of Metamorphic Malware <i>Steve Chan</i>	46
Cyber Situational Awareness of Critical Infrastructure Security Threats Fatemeh Movafagh and Uwe Glasser	53
Raising Awareness in the Industry on Secure Code Review Practices Andrei-Cristian Iosif, Tiago Espinha Gasiba, Ulrike Lechner, and Maria Pinto-Albuquerque	62
Challenges in Medical Device Communication: A Review of Security and Privacy Concerns in Bluetooth Low Energy (BLE) Michail Terzidis, Notis Mengidis, Georgios Rizos, Mariana S. Mazi, Konstantina Milousi, Antonis Voulgaridis, and Konstantinos Votis	69
Higher Education Institutions as Targets for Cyber-attacks: Measuring Employees and Students Cybersecurity Behaviours in the Estonian Academy of Security Sciences <i>Kate-Riin Kont</i>	75