

Table of Contents

Enhancing Attack Resilience in the Presence of Manipulated IoT Devices within a Cyber Physical System <i>Rainer Falk and Steffen Fries</i>	1
The Risk of a Cyber Disaster <i>Vaughn Standley and Roxanne Everetts</i>	7
Evaluations of Information Security Maturity Models: Measuring the NIST Cybersecurity Framework Implementation Status <i>Majeed Alsaleh and Mahmood Niazi</i>	13
Internet of Things in Healthcare: Case Study in Care Homes <i>Tochukwu Emma-Duru and Violeta Holmes</i>	25
What Influences People’s View of Cyber Security Culture in Higher Education Institutions? An Empirical Study <i>Tai Durojaiye, Konstantinos Mersinas, and Dawn Watling</i>	32
A Potentially Specious Cyber Security Offering for 5G/B5G/6G: Software Supply Chain Vulnerabilities within Certain Fuzzing Modules <i>Steve Chan</i>	43
The Life of Data in Compliance Management <i>Nick Scope, Alexander Rasin, Karen Heart, Ben Lenard, and James Wagner</i>	51
Sharing FANCI Features: A Privacy Analysis of Feature Extraction for DGA Detection <i>Benedikt Holmes, Arthur Drichel, and Ulrike Meyer</i>	58
The Same, but Different: The Pentesting Study <i>Jan Roring, Dominik Sauer, and Michael Massoth</i>	65
Performance Evaluation of Reconfigurable Lightweight Block Ciphers <i>Mostafa Hashempour Koshki, Reza Abdolee, and Behzad Mozaffari Tazekand</i>	71
Relevance of GRC in Expanding the Enterprise Risk Management Capabilities <i>Alina Andronache, Abraham Althonayan, and Seyedeh Mandana Matin</i>	78
A High-Performance Solution for Data Security and Traceability in Civil Production and Value Networks through Blockchain <i>Erik Neumann, Kilian Armin Nolscher, Gordon Lemme, and Adrian Singer</i>	87
An Automated Reverse Engineering Cyber Module for 5G/B5G/6G: ML-Facilitated Pre-“ret” Discernment Module for Industrial Process Programmable Logic Controllers	93

Steve Chan

Interference Testing on Radio Frequency Polarization Fingerprinting
Page Heller

101

Explainable AI
Anne Coull

106

Application Services in Space Information Networks
Anders Fongen

113

Optimal Scheduling with a Reliable Data Transfer Framework for Drone Inspections of Infrastructures
Golizheh Mehrooz and Peter Schneider-Kamp

118