Table of Contents

Towards Secure Robot Process Automation Environments Petri Jurmu	1
Enhancing Attack Resilience by Protecting the Physical-World Interface of Cyber-Physical Systems Rainer Falk and Steffen Fries	6
A Fraud Detection Framework Using Machine Learning Approach Aderonke Thompson, Oghenerukvwe Oyinloye, Leon Aborisade, and Esther Odeniyi	12
How Much Cyber Security is Enough? Anne Coull	19
Cyber Security Controls Leonie Shepherd	26
Detecting Spectre Vulnerabilities by Sound Static Analysis Daniel Kastner, Laurent Mauborgne, Christian Ferdinand, and Henrik Theiling	29
Hardware Implementation of Lightweight Chaos-Based Stream Cipher Guillaume Gautier, Maguy Le Glatin, Safwan El Assad, Wassim Hamidouche, Olivier Deforges, Sylvain Guilley, and Adrien Facon	37
Eavesdropping Hackers: Detecting Software Vulnerability Communication on Social Media Using Text Mining Andrei Lima Queiroz, Susan Mckeever, and Brian Keegan	41
A Secure Storage Scheme for Healthcare Data Over the Cloud Based on Multiple Authorizations Zeyad A. Al-Odat, Sudarshan K. Srinivasan, Eman M. Al-Qtiemat, and Sana Shuja	49
Annealed Cyber Resiliency: Cyber Discernment for the Launch Providers of Space Systems Steve Chan, and Bob Griffin	55
Surveying and Enhancing Grid Resilience Sensor Communications: An Amalgam of Narrowband, Broadband, and Hybridizing Spread Spectrum Steve Chan, Ika Oktavianti Najib, and Verlly Puspita	62
Fast Training of Support Vector Machine for Forest Fire Prediction Steve Chan, Ika Oktavianti Najib, and Verlly Puspita	69
Context-Referenced Telemetry Data for Distribution Utilities: Quality Assurance/Quality Control by Lateral Sensors Steve Chan, Ika Oktavianti Najib, and Verlly Puspita	75

Refinement Checker for Embedded Object Code Verification Mohana Asha Latha Dubasi, Sudarshan K. Srinivasan, Sana Shuja, and Zeyad A. Al-Odat	81
Comparisons of Forensic Tools to Recover Ephemeral Data from iOS Apps Used for Cyberbullying Aimee Chamberlain and M A Hannan Bin Azhar	88
Recovery of Forensic Artefacts from a Smart Home IoT Ecosystem M A Hannan Bin Azhar and Samuel Benjamin Louis Bate	94