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| 1. Record Nr. | UNISOBVAN0107384 |
| Titolo | Challenging entrepreneurship research / edited by Hans Landstrom, Annaleena Parankangas, Alain Fayolle and Philippe Riot |
| Pubbl/distr/stampa | Abingdon, Oxon ; New York, : Routledge, 2016 |
| ISBN | 978-11-389-2231-0 978-13-17-41356-1 978-13-17-41357-8 |
| Descrizione fisica | XVI, 290 p. ; 24 cm |
| Disciplina | 338 |
| Soggetti | Entrepreneurship - Study and teaching Entrepreneurship - Research |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Sommario/riassunto | <p>The growth of entrepreneurship research has been accompanied by an increased convergence and institutionalization of the field. In many ways this is of course positive, but it also represents how the field has become 'mainstream' with the concomitant risk that individual scholars become embedded in a culture and incentive system that emphasizes and rewards incremental research questions, while reducing the incentives for scholars to conduct challenging research. This book challenges this status quo from accepted theories, methodologies and paradigmatic assumptions, to the relevance (or lack of) for contemporary practice and the impact of key journals on scholars' directions in entrepreneurship research. An invited selection of the younger generation of scholars within the field of entrepreneurship research adopt a critical and constructive posture on what has been achieved in entrepreneurship research, the main assumptions which underly it, but also open-up new paths for creative entrepreneurship research in the future. This is a must-read for all scholars, educators and advanced students in entrepreneurship research.</p> |

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| 2. Record Nr. | UNIORUON00436003 |
| Titolo | Schweizer Münzblätter = Gazette Numismatique Suisse / herausgegeben von der Schweizerischen Numismatischen Gesellschaft |
| Pubbl/distr/stampa | Periodicità irregolare |
| Edizione | [Basel : Schweizerische Numismatische Gesellschaft] |
| Descrizione fisica | Descrizione basata su: nr.7 (1957) |
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| Lingua di pubblicazione | Tedesco |
| Formato | Materiale a stampa |
| Livello bibliografico | Periodico |
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| 3. Record Nr. | UNISA996673178403316 |
| Autore | Coppens Bart |
| Titolo | Availability, Reliability and Security : ARES 2025 International Workshops, Ghent, Belgium, August 11–14, 2025, Proceedings, Part I / / edited by Bart Coppens, Bruno Volckaert, Vincent Naessens, Bjorn De Sutter |
| Pubbl/distr/stampa | Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025 |
| ISBN | 3-032-00630-9 |
| Edizione | [1st ed. 2025.] |
| Descrizione fisica | 1 online resource (489 pages) |
| Collana | Lecture Notes in Computer Science, , 1611-3349 ; ; 15994 |
| Altri autori (Persone) | VolckaertBruno NaessensVincent De SutterBjorn |
| Disciplina | 005.8 |
| Soggetti | Data protection Data and Information Security |
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| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di contenuto | First International Workshop on Artificial Intelligence, Cyber and Cyber-Physical Security (AI&CCPS 2025): Profiling Electric Vehicles via Early Charging Voltage Patterns -- ARCeR: an Agentic RAG for the |

Automated Definition of Cyber Ranges -- Edge Virtual Fence for Smart Airport Physical Security: A Case Study -- Evaluating Explanation Quality in X-IDS Using Feature Alignment Metrics -- A Multi-Dataset Evaluation of Models for Automated Vulnerability Repair -- Adversarial Robustness of Machine Learning-based Access Control -- Towards Robust Artificial Intelligence: Self-Supervised Learning Approach for Out-of-Distribution Detection. Eighth International Symposium for Industrial Control System & SCADA Cyber Security Research (ICS-CSR 2025): Performance Evaluation of Quantum-Resistant Algorithms on Industrial Embedded Systems -- TADFICS: A Threat-Aware Digital Forensics Data Model for ICS -- A Robust Hybrid Framework Combining Deductive Temporal Logic and Machine Learning for Fault and Cyber-Attack Detection in the Tennessee Eastman Process -- KIDS: Intrusion Detection for Industrial Control Systems. First Workshop on Sustainable Security and Awareness For nExt Generation InfRastructures (SAFER 2025): Effects of the Cyber Resilience Act (CRA) on Industrial Equipment Manufacturing Companies -- Dynamic Access Policies for Energy Cost Management of Microservices -- Are Trees Really Green? A Detection Approach of IoT Malware Attacks -- Towards A Capability Model of Kubernetes Runtime Security Enforcement Mechanisms. Fourth Workshop on Cybersecurity in Industry 4.0 (Seclndustry 2025): A Method for Explainable Anomaly detection in Substation Networks through Deep Learning -- Safety and Cybersecurity under Emerging EU Legislations for Industry: A Use-case Driven Perspective -- An Explainable Method for Malware Detection through Convolutional Neural Networks -- Securing the Additive Manufacturing Process Chain.

Sommario/riassunto

This four-volume set LNCS 15994-15997 constitutes the proceedings of the ARES 2025 International Workshops on Availability, Reliability and Security, held under the umbrella of the 20th International conference on Availability, Reliability and Security, ARES 2025, which took place in Ghent, Belgium, during August 11-14, 2025. The 79 full papers presented in this book were carefully reviewed and selected from 173 submissions. They contain papers of the following workshops: Part I: First International Workshop on Artificial Intelligence, Cyber and Cyber-Physical Security (AI&CCPS 2025); 8th International Symposium for Industrial Control System and SCADA Cyber Security Research (ICS-CSR 2025); First Workshop on Sustainable Security and Awareness For nExt Generation InfRastructures (SAFER 2025); 4th Workshop on Cybersecurity in Industry 4.0 (Seclndustry 2025). Part II: 6th Workshop on Recent Advances in Cyber Situational Awareness and Data-Centric Approaches (CSA 2025); First International Workshop on Responsible Data Governance, Privacy, and Digital Transformation (RDGPT 2025); 22nd International Workshop on Trust, Privacy and Security in the Digital Society (TrustBus 2025). Part III: 18th International Workshop on Digital Forensics (WSDF 2025); 14th International Workshop on Cyber Crime (IWCC 2025); 9th International Workshop on Cyber Use of Information Hiding (CUING 2025). Part IV: First International Workshop on Cybersecurity and Privacy Risk Assessments (CPRA 2025); Second International Workshop on Emerging Digital Identities (EDId 2025); Second International Workshop on Security and Privacy Enhancing Technologies for Multimodal Data (SPETViD 2025); 6th International Workshop on Graph-based Approaches for CyberSecurity (GRASEC 2025); 5th International Workshop on Behavioral Authentication for System Security (BASS 2025).
