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Titolo	Quæstiones pro modulo discutiendæ sub Reverendo Crescentio Mathero [[electronic resource]] : Collegii Harvardini Cantabrigiæ Nov-Anglorum rectore, per inceptores in artibus, in comitiis pridie nonarum Julii M.DCLXXXVII
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Livello bibliografico	Monografia
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Nota di contenuto	-- Privacy protection. -- Advanced strategies for privacy preserving data publishing to improve multi class classification. -- COLIBRI: Optimizing Multi Party Secure Neural Network Inference Time for Transformers. -- SAAFL: Secure Aggregation for Label Aware Federated Learning. -- "We've met some problems": Developers' Issues With Privacy Preserving Computation Techniques on Stack Overflow. -- Facing the Challenge of Leveraging Untrained Humans in Malware Analysis. -- Post Processing in Local Differential Privacy: An Extensive Evaluation and Benchmark Platform. -- Rubber Ducky Station: Advancing HID Attacks with Visual Data Exfiltration. -- PrivTru: A Privacy by Design Data Trustee Minimizing Information Leakage. -- Industrial and Critical Infrastructure Security. -- Uncovering Robot Joint Level Controller Actions from Encrypted Network Traffic. -- Artefact Provenance Graphs for Anomaly Inference in Industrial Control

Systems. -- Certified Secure Updates for IoT Devices. -- LSAST: Enhancing Cybersecurity through LLM supported Static Application Security Testing. -- FRAMICS: Functional Risk Assessment Methodology for Industrial Control Systems. -- Data Transformation for IDS: Leveraging Symbolic and Temporal Aspects. -- SAFARI: a Scalable Air gapped Framework for Automated Ransomware Investigation. -- SAVA Deployment for Spoofed Source Attacks. -- Lightweight and Persistent Remote Attestation: Leveraging a Continuous Chain of Trust in Software Integrity Measurements.

Sommario/riassunto

The two-volume set IFIP AICT 745 + 746 constitutes the refereed proceedings of the 40th IFIP International Conference on ICT Systems Security and Privacy Protection, SEC 2025, held in Maribor, Slovenia, during May 21-23, 2025. The 28 full papers and 7 workshop papers included in this book were carefully reviewed and selected from 127 submissions. They were organized in topical sections as follows: Privacy protection; Industrial and Critical Infrastructure Security; Applied Cryptography; Data and Application Security; and International Workshop on Network and Distributed Systems Security (WNDSS 2025).
