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## Nota di contenuto

-- Defense Methodology in the Evaluation . -- An improved DPoS consensus mechanism in blockchain based on PDHLTS. -- A Novel Network Security Situation Prediction Scheme for IIoT by Using LGF-Net. -- Credit Card Fraud Detection with Imbalanced Small Data Using TabTransformer and Cost-Sensitive Learning. -- Design and Cybersecurity for AIoT Systems. -- A Research Survey on Network Intrusion Detection for AIoT. -- A Retrieval-Augmented Framework Based on Knowledge Graphs and Vector Databases for Enhancing Large Language Model Performance. -- Formal Modeling and Priority Handling Verification of Interrupt Injection in a Hypervisor. -- Framework for Efficient Automated Alarm Analysis in Intelligent Connected Vehicles. -- Metaverse and Simulation. -- SG-LSBA: Semantic Latent Space Backdoor Attack on Stable Diffusion. -- DLNN for E-commerce Recommendations: Time-Series Behavior Modeling. -- An online predictive model for the caustic ratio in low-temperature alumina dissolution process. -- Design and Implementation of Distributed Digital Twin Network based on Software-Defined Networks. -- The Iterative Completion Mechanism for Entity Alignment Between Temporal Knowledge Graphs. -- Secure IoT and Blockchain -Enabled Solutions. -- A Method for Internet Group User Behavior Simulation Based on Bidirectional Integrity Verification. -- Mobile AI-Generated Content Data Sharing PrivacyPreserving Scheme for Logistics IoT in 6G Era-V3. -- A traceable Threshold Signature Scheme in the Internet of Medical Things. -- Real-Time Modeling and Simulation of Communication Environments Based on The Improved DGTD Method. -- Research on One-Class Few-Shot Text Classification Method Based on Entailment. -- CGP-Mamba: An Intrusion Detection Method Based on State Space Model. -- A Malicious Encrypted Traffic Detection Method Based on Hybrid CNN and Swin Transformer. -- Software and Protocols Security Analysis. -- An efficient and secure Authentication Protocol for Distributed Internet of Vehicle in Smart City. -- A Secure and Efficient Multi-factor User Authentication Protocol. -- A Novel High-performance Random Number Generation Algorithm. -- A Lightweight Authentication Protocol for Smart Grids. -- Research on Intelligent Traffic Orchestration Methods Based on SaaSification of Security Software. -- Test and Evaluation for Cybersecurity. -- A Robust Anti-Tamper Database Watermarking Technique Independent of Primary Keys. -- Knowledge-Guided Reasoning Chain of Pre-trained LLM in Industrial Domain. -- A Technical Overview of Docker Container Security Threats. -- Exploration Study about LLM with Proper Prompt in Automated Program Repair. -- Information Security Test and Evaluation of Intelligent and Connected Vehicles Based on Attack Technique and Tactics. -- Construction and application of attack tactics and tactics system for intelligent connected vehicles.

## Sommario/riassunto

This three volume set, CCIS 2420 - 2422 , constitutes the proceedings of the Third International Conference on Cyberspace Simulation and Evaluation, CSE 2024, held in Shenzhen, China, during November 26–28, 2024. The 90 full papers included in this book were carefully reviewed and selected from 164 submissions. These papers are organized under topical sections as follows: - Part I : Simulation Theory and Methodology; Simulation for CI scenario; Defense Methodology in the Evaluation; and Simulation for IoT scenario. Part II : Attack Methodology in the Evaluation; Other Simulation and Evaluation methods; Evaluation Theory and Methodology; and Defense Methodology in the Evaluation. Part III: Defense Methodology in the Evaluation; Design and Cybersecurity for AIoT Systems; Metaverse and Simulation; Secure IoT and Blockchain -Enabled Solutions; Software and Protocols Security Analysis; and Test and Evaluation for Cybersecurity.

