1. Record Nr. UNINA9910831008803321 Autore Chen Yu **Titolo** Security and Privacy in Cyber-Physical Systems and Smart Vehicles [[electronic resource]]: First EAI International Conference, SmartSP 2023, Chicago, USA, October 12-13, 2023, Proceedings / / edited by Yu Chen, Chung-Wei Lin, Bo Chen, Qi Zhu Cham: .: Springer Nature Switzerland: .: Imprint: Springer, . 2024 Pubbl/distr/stampa **ISBN** 3-031-51630-3 Edizione [1st ed. 2024.] Descrizione fisica 1 online resource (181 pages) Collana Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-822X;; 552 Altri autori (Persone) LinChung-Wei ChenBo ZhuQi Disciplina 005.3 Soggetti Application software Computer systems Telecommunication Computer networks Computers, Special purpose Artificial intelligence Computer and Information Systems Applications Computer System Implementation Communications Engineering, Networks Computer Communication Networks Special Purpose and Application-Based Systems Artificial Intelligence Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Exploring Vulnerabilities in Voice Command Skills for Connected Vehicles -- Enabling Real-Time Restoration of Compromised ECU Firmware in Connected and Autonomous Vehicles -- mmFingerprint: A

New Application Fingerprinting -- Technique via mmWave Sensing and Its Use in Rowhammer Detection -- ADC-Bank: Detecting Acoustic Out-of-Band Signal -- Injection on Inertial Sensors -- An Eicient and

Smooth Path Planner Based on Hybrid Embracing Semi-Supervised Domain Adaptation for Federated Knowledge Transfer -- A Lightweight Reputation System for UAV Networks -- Resilient Range-only Cooperative Positioning of Multiple Smart Unmanned Aerial Systems -- Securing the Future: Exploring Privacy Risks and Security -- Questions in Robotic Systems -- Waves of Knowledge: A Comparative Study of Electromagnetic and Power Side-Channel Monitoring in Embedded Systems.

Sommario/riassunto

This book constitutes the refereed proceedings of the First EAI International Conference, SmartSP 2023, held in Chicago, USA, during October 12-13, 2023. The 11 revised full papers were carefully reviewed and selected from 24 submissions. The papers focus on all details all technological aspects that are relevant to Security and privacy in cyber-physical systems.