1. Record Nr. UNISA996203275203316

Titolo Foundations and Practice of Security [[electronic resource]]: 6th

International Symposium, FPS 2013, La Rochelle, France, October 21-22, 2013, Revised Selected Papers / / edited by Jean Luc Danger, Mourad Debbabi, Jean-Yves Marion, Joaquin Garcia-Alfaro, Nur Zincir

Heywood

Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,,

2014

ISBN 3-319-05302-7

Edizione [1st ed. 2014.]

Descrizione fisica 1 online resource (XIII, 444 p. 134 illus.)

Collana Security and Cryptology;; 8352

Disciplina 005.8

Soggetti Data encryption (Computer science)

Computer security
Coding theory
Information theory

Cryptology

Systems and Data Security
Coding and Information Theory

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Bibliographic Level Mode of Issuance: Monograph

Nota di contenuto On the Efficiency of Mathematics in Intrusion Detection: The NetEntropy

Case -- On the Feasibility of a Censorship Resistant Decentralized Naming System -- A General Framework for Group Authentication and

Naming System -- A General Framework for Group Authentication Key Exchange Protocols -- Modelling Simultaneous Mutual Authentication for Authenticated Key Exchange -- Model-Based

Specification and Validation of Security and Dependability Patterns -Enforcing Information Flow by Combining Static and Dynamic Analysis
-- Fault Injection to Reverse Engineer DES-like Cryptosystems -Software Camouflage -- Investigation of Parameters Influencing the
Success of Optical Fault Attacks -- ONTIDS: A Highly Flexible ContextAware and Ontology-Based Alert Correlation Framework -- Quantitative

Evaluation of Enforcement Strategies -- Collusion Resistant Inference Control for Cadastral Databases -- Leveraging Ontologies upon a Holistic Privacy-Aware Access Control Model -- Formal Modelling of Content-Based Protection and Release for Access Control in NATO Operations -- Computational Soundness of Symbolic Blind Signatures under Active Attacker -- Improved Davies-Murphys Attack on DES Revisited -- Yet Another Fault-Based Leakage in Non-Uniform Faulty Ciphertexts -- A Hierarchal Anti-Counterfeit Mechanism: Securing the Supply Chain using RFIDs -- A More Realistic Model For Verifying Route Validity in Ad-Hoc Networks -- On the Security of a Privacy-Preserving Key Management Scheme for Location Based Services in VANETs -- CheR: Cheating Resilience in the Cloud via Smart Resource Allocation -- Evaluation of Software-Oriented Block Ciphers on Smartphones -- Don't Push it: Breaking iButton Security -- Discovering Flaws in IDS through Analysis of their Inputs -- On the Reverse Engineering of the Citadel Botnet -- The Carna Botnet Through the Lens of a Network Telescope.

Sommario/riassunto

This book constitutes the carefully refereed post-proceedings of the 6th Symposium on Foundations and Practice of Security, FPS 2013, held in La Rochelle, France, in October 2013. The 25 revised full papers presented together with a keynote address were carefully reviewed and selected from 65 submissions. The papers are organized in topical sections on security protocols, formal methods, physical security, attack classification and assessment, access control, cipher attacks, adhoc and sensor networks, resilience and intrusion detection.