

1. Record Nr.	UNICAMPANIASUN0019698
Autore	Cozzi, Renato
Titolo	2: Esperienze di laboratorio / Renato Cozzi, Pierpaolo Protti, Tarcisio Ruaro
Pubbl/distr/stampa	Milano : CLUED, 1987
Descrizione fisica	359 p. ; 27 cm.
Altri autori (Persone)	Protti, Pierpaolo Ruaro, Tarcisio
Disciplina	543 543.19
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNISA996418292503316
Titolo	Critical Information Infrastructures Security [[electronic resource] ] : 14th International Conference, CRITIS 2019, Linköping, Sweden, September 23–25, 2019, Revised Selected Papers // edited by Simin Nadjm-Tehrani
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-37670-2
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (xi, 210 pages) : illustrations
Collana	Security and Cryptology ; ; 11777
Disciplina	005.8
Soggetti	Computer security Computers Computer organization Software engineering Computer crimes Systems and Data Security Information Systems and Communication Service Computer Systems Organization and Communication Networks Software Engineering/Programming and Operating Systems Computing Milieux Computer Crime

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>Invited Papers -- Everything is Awesome! Or is it? Cyber Security Risks in Critical Infrastructure -- Challenges In Quantifying An Adversary's Cyber Access to Critical Infrastructures -- Risk Management -- Exploring how Component Factors and their Uncertainty Aect Judgements of Risk in Cyber-Security -- Estimating Cascading Eects in Cyber-Physical Critical Infrastructures -- Aggregating Centrality Rankings: A Novel Approach to Detect Critical Infrastructure Vulnerabilities -- Vulnerability Assessment -- Cyber-Physical Systems Security Based on A Cross-Linked and Correlated Vulnerability Database -- Climate Change Impact and Vulnerability Analysis in the City of Bratislava: Application and Lessons Learned -- Resilience and Mitigation -- Intrusion Resilience for PV Inverters in a Distribution Grid Use-Case Featuring Dynamic Voltage Control -- Mitigating escalation of cascading eects of a payment disruption across other critical infrastructures: lessons learned in 15 simulation-games -- Using Datasets from Industrial Control Systems for Cyber Security Research and Education -- Transport and Finance -- Securing Software Updates for Trains -- A comparison between SWIFT and Blockchain from a cyber resiliency perspective -- Short Papers -- On the Importance of Agility, Transparency, and Positive Reinforcement in Cyber Incident Crisis Communication -- SealedGRID: A Secure Interconnection of Technologies for Smart Grid Applications -- A Dynamic Risk Assessment (DRA) Methodology for High Impact Low Probability (HILP) Security Risks -- On Actuator Security Indices -- Testbed Evaluation of DoS Attacks on PID-controllers -- Industry and Practical Experience Reports -- White Paper on Industry Experiences in Critical Information Infrastructure Security: A Special Session at CRITIS 2019.</p>
Sommario/riassunto	<p>This book constitutes the revised selected papers of the 14th International Conference on Critical Information Infrastructures Security, CRITIS 2019, held in Linköping, Sweden, in September 2019. The 10 full papers and 5 short papers presented were carefully reviewed and selected from 30 submissions. They are grouped in the following topical sections: Invited Papers, Risk Management, Vulnerability Assessment, Resilience and Mitigation Short Papers, and Industry and Practical Experience Reports.</p>

3. Record Nr.	UNINA990009198210403321
Autore	Dahlhaus, Carl <1928-1989>
Titolo	Beethoven e il suo tempo / Carl Dahlhaus
Pubbl/distr/stampa	Torino, : EDT, 1990
ISBN	88-7063-074-9
Descrizione fisica	266 p. : ill. ; 20 cm
Collana	Biblioteca di cultura musicale , Autori e opere
Disciplina	708.92
Locazione	FLFBC
Collocazione	780.92 BEE 16
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Traduzione di Laura Dallapiccola