Record Nr.	UNINA9910299252203321
Titolo	Cyber Warfare : Building the Scientific Foundation / / edited by Sushil Jajodia, Paulo Shakarian, V.S. Subrahmanian, Vipin Swarup, Cliff Wang
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-14039-6
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (326 p.)
Collana	Advances in Information Security, , 1568-2633 ; ; 56
Disciplina	004 004.6 005.7 005.8 005.82
Soggetti	Computer security Data encryption (Computer science) Computer networks Application software Systems and Data Security Cryptology Computer Communication Networks Information Systems Applications (incl. Internet)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Cyber War Games Alternatives to Cyber Warfare: Deterrence and Assurance Identifying and Exploiting the Cyber High Ground with Botnets Attribution, Temptation, and Expectation: A Formal Framework for Defense-by-Deception in Cyberfare Game-theoretic Foundations for the Strategic Use of Honeypots in Network Security Cyber Counterdeception: How to Detect Denial & Deception Automated Adversary Profiling Cyber Attribution: An Argumentation-Based Approach The Human Factor in Cybersecurity: Robust & Intelligent Defense CyberWar Game: A Paradigm for Understanding New Challenges of Cyber War Active Discovery of

1.

	Hidden Profiles in Social Networks using Malware A Survey of Community Detection Algorithms Based on Analysis-Intent Understanding the Vulnerability Lifecycle for Risk Assessment and Defense Against Sophisticated Cyber Attacks Graph Mining for Cyber Security Programming language theoretic security in the real world: a mirage or the future?.
Sommario/riassunto	This book features a wide spectrum of the latest computer science research relating to cyber warfare, including military and policy dimensions. It is the first book to explore the scientific foundation of cyber warfare and features research from the areas of artificial intelligence, game theory, programming languages, graph theory and more. The high-level approach and emphasis on scientific rigor provides insights on ways to improve cyber warfare defense worldwide. Cyber Warfare: Building the Scientific Foundation targets researchers and practitioners working in cyber security, especially government employees or contractors. Advanced-level students in computer science and electrical engineering with an interest in security will also find this content valuable as a secondary textbook or reference.