

## Notice pdf - Cyber infrastructure protection

Type de contenu : Texte

Type de médiation : sans médiation

Titre(s) : Cyber infrastructure protection / Tarek Saadawi, Louis Jordan, Jr., editors

Autre(s) responsabilité(s) : Saadawi, Tarek Nazir (1951-....) (Éditeur scientifique)  
Jordan, Louis Jr (Éditeur scientifique)  
Army War College U.S., Strategic Studies Institute - Éditeur scientifique

Mention d'édition : [Reprod. en fac-sim.]

Editeur, producteur : Milton Keynes : [Books express] [2011]

Description matérielle : 1 vol. (VI-315 p.) : ill., graph. ; 23 cm

ISBN : 978-1-780394-04-6  
1-7803-9404-7

EAN : 9781780394046

Classification décimale Dewey : 658.478  
005.8

Note(s) : "Mai 2011"

Note sur les bibliographies et les index : Notes bibliogr.

Note sur l'original reproduit : Reprod. en fac.-sim. de l'édition originale : [Carlisle (Pa.) : Strategic studies Institute, U.S. Army War College, 2011]

Note sur le contenu : Introduction / Tarek Saadawi and Louis Jordan Pt. I. Strategy and policy aspects. Developing a theory of cyberpower / Stuart H. Starr Survivability of the Internet / Michael J. Chumer Are large scale data breaches inevitable? / Douglas E. Salane The role of cyberpower in humanitarian assistance/disaster relief (HA/DR) and stability and reconstruction operations / Larry Wentz Pt. II. Social and legal aspects. The information polity : social and legal frameworks for critical cyber infrastructure protection / Michael M. Losavio, J. Eagle Shutt, and Deborah Wilson Keeling The attack dynamics of political and religiously motivated hackers / Thomas J. Holt Pt. III. Technical aspects. Resilience of data centers / Yehia H. Khalil and Adel S. Elmaghraby Developing high fidelity sensors for intrusion activity on enterprise networks / Edward Wagner and Anup K. Ghosh Voice over IP : risks, threats, and vulnerabilities / Angelos D. Keromytis Toward foolproof IP network configuration assessments / Rajesh Talpade On the new breed of denial of service (DoS) attacks in the internet / Nirwan Ansari and Amey

Shevtekar

Résumé ou extrait : Provides an integrated view and a comprehensive framework of the various issues relating to cyber infrastructure protection. It provides the foundation for long-term policy development, a roadmap for cyber security, and an analysis of technology challenges that impede cyber infrastructure protection. The book is divided into three main parts. Part I deals with strategy and policy issues related to cyber security. It provides a theory of cyber power, a discussion of Internet survivability as well as large scale data breaches and the role of cyber power in humanitarian assistance. Part II covers social and legal aspects of cyber infrastructure protection and it provides discussions concerning the attack dynamics of politically and religiously motivated hackers. Part III discusses the technical aspects of cyber infrastructure protection including the resilience of data centers, intrusion detection, and a strong focus on IP-networks

Sujet - Nom commun : Réseaux d'ordinateurs -- Mesures de sécurité  
Internet