

1. Record Nr.	UNINA9910830149303321
Autore	Lewis T. G (Theodore Gyle), <1941->
Titolo	Critical infrastructure protection in homeland security [[electronic resource]] : defending a networked nation // Ted G. Lewis
Pubbl/distr/stampa	Hoboken, N.J., : Wiley-Interscience, c2006
ISBN	1-280-41147-3 9786610411474 0-470-36282-0 0-471-78954-2 0-471-78953-4
Descrizione fisica	1 online resource (488 p.)
Disciplina	005.8
Soggetti	Computer networks - Security measures - United States Computer security - United States - Planning Terrorism - United States - Prevention Terrorism - Government policy - United States Civil defense - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Published simultaneously in Canada"--T.p. verso.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Strategy -- Origins -- Challenges -- Networks -- Vulnerability analysis -- Risk analysis -- Water -- SCADA -- Power -- Energy -- Telecommunications -- Internet -- Cyber-threats -- Cyber-security.
Sommario/riassunto	A scientific approach to the new field of critical infrastructure protectionThis book offers a unique scientific approach to the new field of critical infrastructure protection: it uses network theory, optimization theory, and simulation software to analyze and understand how infrastructure sectors evolve, where they are vulnerable, and how they can best be protected. The author demonstrates that infrastructure sectors as diverse as water, power, energy, telecommunications, and the Internet have remarkably similar structures. This observation leads to a rigorous approach to vulnera

2. Record Nr.	UNISANNIOMIL0146321	
Autore	Möller, Karl-Heinrich	
Titolo	Software metrics : a practitioners guide to improved product development / K. H. Möller and D. J. Paulish	
Pubbl/distr/stampa	Los Alamitos (CA), : IEEE Computer Society press Piscataway, : IEEE Press London [etc.], : Chapman and Hall, c1993	
ISBN	0412459000 0780304446	
Descrizione fisica	[10], 257 p. : ill. ; 24 cm	
Collana	Chapman and Hall computing series	
Altri autori (Persone)	Paulish, Daniel J.	
Disciplina	005.1068 005.10685	
Soggetti	Aziende di software - Servizi - Controllo di qualità Elaboratori elettronici - Programmi - Controllo di qualità	
Collocazione	SALA DING 005.1068	MOL.so
Lingua di pubblicazione	Inglese	
Formato	Materiale a stampa	
Livello bibliografico	Monografia	
Note generali	Bibliografia: [236]-247 p.	