

1. Record Nr.	UNINA9910786862603321
Titolo	China's cyberwarfare capability // Elisabette M. Marvel
Pubbl/distr/stampa	New York, : Nova Science Publishers, c2010
ISBN	1-61671-417-4
Descrizione fisica	1 online resource (viii, 105 pages) : illustrations
Collana	China in the 21st century Computer science, technology and applications
Classificazione	355.4
Altri autori (Persone)	MarvelElisabette M
Soggetti	Information warfare - China Cyberspace - Security measures Information warfare - United States - Prevention Computer networks - Security measures - United States China Military policy
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 and index.
Nota di contenuto	Capability of the people's republic of China to conduct cyber warfare and computer network exploitation / Bryan Krekel ... [et al.] before the U.S.-China Economic and Security Review Commission -- China's approach to cyber operations : implications for the United States / Larry M. Wortzel Commissioner, U.S.-China Economic and Security Review Commission, Hearing on "The Google predicament : transforming U.S. cyberspace policy to advance democracy, Security and Trade".
Sommario/riassunto	The government of the People's Republic of China (PRC) is a decade into a sweeping military modernisation program that has fundamentally transformed its ability to fight high tech wars. The Chinese military, using increasingly networked forces capable of communicating across service arms and among all echelons of command, is pushing beyond its traditional missions focused on Taiwan and toward a more regional defence posture. This book presents a comprehensive open source assessment of China's capability to conduct computer network operations (CNO) both during peacetime and periods of conflict, and will hopefully serve as a useful reference to policymakers, China specialists, and information operations professionals.

