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Eleana Asimakopoulou (Loughborough University, UK), et al.
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Lin Liu (University of Cincinnati, USA), et al.
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Cyber Warfare and Cyber Terrorism
Lech J. Janczewski (University of Auckland, NZ), et al.
Presents detailed discussion on primary target facilities, deliverables, external penetration, starting points for preparations against attacks, and planning security systems. It gives a solid introduction to cyber warfare and cyber terrorism in the 21st century.

Cyber Terrorism: Political and Economic Implications
Andrew M. Colarik (Consultant)
Dedicated to illustrating the use of the global information infrastructure by terrorists for the communication and coordination of distributed terrorist cells, the gathering of target intelligence, and the use of cyber criminal activities as a force multiplier for both physical attacks and infrastructure destabilization.

Applications of Information Systems to Homeland Security and Defense
Hussein A. Abbass (University of New South Wales, Australia), et al.
Provides an overview of complex systems’ techniques, and presents both guidelines and specific instances of how they can be applied to security and defense applications.

Digital Crime and Forensic Science in Cyberspace
Panagiotis Kanellis (Athens University of Economics and Business, Greece), et al.
This publication is unique in putting together a number of contributions from leading experts in digital forensics and associated fields, making information on this new and complex subject available in one source of reference that addresses its multifaceted nature.

Managerial Guide for Handling Cyber-Terrorism and Information Warfare
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Fahui Wang (Northern Illinois University, USA)
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