

Cyber and chemical, biological, radiological, nuclear, explosives challenges

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : Cyber and chemical, biological, radiological, nuclear, explosives challenges : threats and counter efforts / Maurizio Martellini, Andrea Malizia, editors

Autre(s) responsabilité(s) : Martellini, Maurizio (19..-....) (Éditeur scientifique)
Malizia, Andrea (19..-....) (Éditeur scientifique)

Publication : Cham : Springer

Date de copyright : C 2017

Description matérielle : 1 vol. (X-407 pages) : ill., cartes, graph., diagr., phtogr., tabl. ; 24 cm

Collection : Terrorism, security, and computation

ISBN : 978-3-319-62107-4
3-319-62107-6

EAN : 9783319621074 rel.

Appartient à la collection : Terrorism, security, and computation

Classification décimale Dewey : 327.117

Note sur le contenu : A Reflection on the Future of the CBRN Security Paradigm Selected issues of Cyber Security Practices in CBRNeCy Critical Infrastructure NATO's Response to CBRN Events Preventing Hostile and Malevolent Use of Nanotechnology Military Nanotechnology after 15 Years of the US National Nanotechnology Initiative Chemical challenges, prevention and responses, including considerations on industrial toxic chemicals for malevolent use, CW precursor material for IEDs A Fresh Approach Review of the Production Development of the CBRN/HAZMAT Equipment Radiological and Nuclear events: challenges, countermeasures and future perspectives Laser based standoff techniques: a review on old and new perspective for chemical detection and identification Implementing an Information Security Program Bio-risk Management Culture: Concept, Model, Assessment Preventing Nuclear Terrorism: Addressing Policy Gaps and Challenges Multidisciplinary DSS as preventive tools in case of CBRNe dispersion and diffusion Part 1: A brief overview of the state of the art and an example Review Migration and terrorism: a new approach to consider the threat Meeting Growing Threats of Misuse of Toxic Chemicals Building a Global Chemical Safety and Security Architecture and Promoting

International Cooperation
Were doomed! A critical assessment of risk framing around chemical and biological weapons in the 21st century
Combining theoretical education and realistic, practical training
the right approach to minimize CBRNe risk
Chemical security culture in an insecure world: the experience and understanding of the chemical industry
Living with chemicals how to prevent their use for hostile purposes and mitigate chemical risks
Security, Development, and Governance
CBRN and Cyber in Africa

Résumé ou extrait : Présentation de l'éditeur : "This book covers the security and safety of CBRNE assets and management, and illustrates which risks may emerge and how to counter them through an enhanced risk management approach. It also tackles the CBRNE-Cyber threats, their risk mitigation measures and the relevance of raising awareness and education enforcing a CBRNE-Cy security culture. The authors present international instruments and legislation to deal with these threats, for instance the UNSCR1540. The authors address a multitude of stakeholders, and have a multidisciplinary nature dealing with cross-cutting areas like the convergence of biological and chemical, the development of edging technologies, and in the cyber domain, the impelling risks due to the use of malwares against critical subsystems of CBRN facilities. Examples are provided in this book. Academicians, diplomats, technicians and engineers working in the chemical, biological, radiological, nuclear, explosive and cyber fields will find this book valuable as a reference. Students studying in these related fields will also find this book useful as a reference."

Sujet - Nom commun : Terrorisme -- Lutte contre
Sécurité internationale
Substances dangereuses -- Mesures de sécurité