

Critical infrastructure protection against hybrid warfare security related challenges

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : Critical infrastructure protection against hybrid warfare security related challenges / edited by Alessandro Niglia,...

Auteur(s) : NATO advanced research workshop on critical infrastructure protection against hybrid warfare security related challenges 2016 Stockholm, Suède

Autre(s) auteur(s) : Niglia, Alessandro

Publication : Amsterdam [etc.] : IOS press

Date de copyright : C 2016

Description matérielle : 1 vol. (XII-157 pages) : ill. ; 24 cm

Collection : NATO science for peace and security series, D, Information and communication security vol. 46

ISBN : 1-61499-698-9
978-1-61499-698-9

EAN : 9781614996989 br.

Appartient à la collection : NATO science for peace and security series. D, Information and communication security (Print) 1874-6268 vol. 46

Classification décimale Dewey : 364.168 2

Note(s) : Textes issus de communications, présentés lors d'un colloque intitulé "NATO advanced research workshop on critical infrastructure protection against hybrid warfare security related challenges", tenu à Stockholm, en Suède du 18 au 20 mai 2016

Note sur les bibliographies et les index : Bibliographie en fin de chapitres. Index

Note sur le contenu : Critical infrastructure protection (CIP): a field for multiple players Terrorist and cyber-attacks, unstable energy supply, social media and information warfare, sabotage, corruption party

of the hybrid warfare equation How to prevent, detect, and respond to emerging security challenges: a perspective from the private sector Response to hybrid attacks: is NATO's collective response a solution?

Résumé ou extrait : Présentation de l'éditeur : "The main objective of this workshop was to help and support NATO in the field of hybrid conflicts by developing a set of tools to deter and defend against adversaries mounting a hybrid offensive. Addressing the current state of critical infrastructure protection (CIP) and the challenges evolving in the region due to nontraditional threats which often transcend national borders such as cyber attacks, terrorism, and attacks on energy supply the widely ranging group of international experts who convened for this workshop provided solutions from a number of perspectives to counter the new and emerging challenges affecting the security of modern infrastructure. Opportunities for publicprivate partnerships in NATO member and partner countries were also identified. The book provides a highly topical resource which identifies common solutions for combating major hazards and challenges namely cyber attacks, terrorist attacks on energy supply, manmade disasters, information warfare and maritime security risks."

Sujet - Nom commun : Systèmes informatiques -- Mesures de sûreté
Protection de l'information (informatique)
Terrorisme -- Lutte contre

Forme, genre ou caractéristiques physiques : Actes de congrès