

Riding the digital wave

Type de contenu : Texte

Type de médiation : sans médiation

Titre(s) : Riding the digital wave : the impact of cyber capacity building on human development / edited by Patryk Pawlak ; [edited by] EU, Institute for security studies

Autre(s) responsabilité(s) : Pawlak, Patryk (Éditeur scientifique)
Institut d'études de sécurité Paris - Éditeur scientifique

Éditeur, producteur : Paris : Institute for security studies, 2014, cop. 2014

Description matérielle : 1 vol. (96 p.) : ill., cartes ; 24 cm

Collection : Reports of the EUISS 1830-9747 21

ISBN : 978-92-9198-251-6
92-9198-251-2

Appartient à la collection : Report no. ... (European Union Institute for Security Studies) 1830-9747 21

Classification décimale Dewey : 364.168 2

Note sur la description bibliographique : Consultable à l'adresse

Note sur les bibliographies et les index : Bibliogr. p. 94-96. Glossaire

Note sur le contenu : Introduction Developing capacities in cyberspace Building blocks for strengthening cybersecurity capacities Rule of law and human rights in cyberspace Achieving growth through cyber resilience Capacity building as a means to counter 'cyber poverty' Models for cybersecurity capacity building

Résumé ou extrait : L'avant-propos indique : "This report offers a valuable contribution to shaping the EU's posture on capacity building. By promoting a development-focused approach to the issue, it provides a valuable alternative to the predominantly threat-oriented narrative about cybersecurity. The authors address security not as an end in itself but rather as a means towards social, economic and political development. Consequently, they seek to build bridges between different policy communities. As noted on numerous instances in these pages, such a comprehensive and integrated approach to cyber capacity building is instrumental to ensuring the sustainability and the effectiveness of current and future initiatives in this domain."

Sujet - Nom commun : Cyberspace -- Aspect social

Cyberespace -- Aspect économique
Cyberespace -- Mesures de sûreté