

## **The challenges of nuclear security**

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : The challenges of nuclear security : U.S. and Indian perspectives / S. Paul Kapur, Rajeswari Pillai Rajagopalan, Diana Wueger, editors

Auteur(s) : Kapur, S. Paul (19..-.....)

Autre(s) auteur(s) : Rajagopalan, Rajeswari Pillai (19..-.....)  
Wueger, Diana

Publication : Cham : Palgrave Macmillan

Date de copyright : C 2024

Description matérielle : 1 volume (XXXIII-293 pages) : illustrations ; 21 cm

Collection : Initiatives in strategic studies issues and policies 2945-7149

ISBN : 3-031-56813-3

978-3-0315-6813-8

978-3-0315-6816-9

3-031-56816-8

EAN : 9783031568169 br.

Appartient à la collection : Initiatives in strategic studies issues and policies 2945-7149

Classification décimale Dewey : 327.174 7

Note sur la responsabilité : S. Paul Kapur is Professor in the National Security Affairs Department at the Naval Postgraduate School and a visiting fellow at Stanford University's Hoover Institution. Rajeswari Pillai Rajagopalan is Director of the Centre for Security, Strategy and Technology (CSST) at the Observer Research Foundation, New Delhi. Diana Wueger is Faculty Associate for Research in the National Security Affairs Department at the Naval Postgraduate School and a PhD Candidate at the University of Chicago

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

Note sur le contenu : Chapter 1: Mitigating Insider Threats and Ensuring Personnel Reliability Chapter 2: The Role of Organizational Culture in Nuclear Security Chapter 3: Emergency Response and Crisis Communications Chapter 4: Physical Protection of Nuclear Facilities and Materials Chapter 5: Controlling and Managing Radioactive Sources Chapter 6: Cyber Security and Nuclear Facilities

Résumé ou extrait : This Open Access volume assembles experts from the United States and India to examine six issues essential to the safety and security of nuclear facilities, technologies, and materials: insider threats, organizational culture, emergency response, physical protection, control of radioactive sources, and cyber security. Each chapter includes papers by an Indian expert and by an American counterpart. This unique structure contrasts the countries' diverse perspectives on nuclear security, situates technical problems within larger socio-political contexts, and identifies cooperative opportunities for the U.S. and India.

Sujet - Nom commun : Armes nucléaires -- Politique publique -- États-Unis  
Armes nucléaires -- Politique publique -- Inde