

## Cyber leviathan

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : Cyber leviathan : digital strategies in international relations / Khyati Singh

Auteur(s) : Singh, Khyati (19..-20..)

Publication : London New York (N.Y.) : Routledge New Delhi : Knowledge world publishers : Centre for aerospace power & strategic studies, 2026

Description matérielle : 1 volume (XXVII-265 pages) : illustrations ; 24 cm

ISBN : 978-1-0413-3148-3

1-04-133148-7

978-1-0413-4057-7

EAN : 9781041331483 relié

Classification décimale Dewey : 364.168 2

Note sur les bibliographies et les index : Notes bibliographiques. Index

Note sur le contenu : 1. Digital Crossroads: Cyber Leviathan and the New Geopolitics of Power 2. Walking Through the Wired Lanes: History of Cyber Conflict in the World 3. Mapping the 'Great Powers' Cyber Matrix: The US, Russia, & China 4. Middle Powers on the 'Cyber' Middle Path: Australia, Taiwan, Iran, Israel, Korean Peninsula 5. Lilliputian's Cyber Strengths: Estonia, Singapore, Lithuania, New Zealand, Ukraine 6. Power in Transition: India and the Cyber Domain 7. Conclusion

Résumé ou extrait : This book analyzes how cyberspace transforms power, sovereignty, and security in twenty-first century international relations. The study covers cyber capabilities across great powers, middle powers, and small states including analysis of major incidents like Stuxnet, WannaCry, and SolarWinds and also includes: Comprehensive examination of how cyberspace transforms power, sovereignty, and security in twenty-first century international relations Analysis of cyber capabilities across great powers, middle powers, and small states including US, China, Russia, Israel, Iran, and others Development of Cyber Leviathan concept as organizing framework for understanding contested digital authority and governance structures Investigation of cyber conflict evolution from supporting instrument to primary arena of great-power rivalry and strategic competition Case studies of major cyber incidents including Stuxnet, WannaCry, SolarWinds, and election interference operations This title has been co-published with Knowledge World Publishers. T&F does not sell or distribute the print versions in

Bangladesh, Bhutan, India, Nepal, Pakistan, and Sri Lanka.

Sujet - Nom commun : Cyberspace -- Aspect politique

Cyberterrorisme

Technologie et relations internationales