

## **The fourth industrial revolution and military-civil fusion**

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : The fourth industrial revolution and military-civil fusion : a new paradigm for military innovation ? / Yoram Evron,...., Richard A. Bitzinger,...

Auteur(s) : Evron, Yoram

Autre(s) auteur(s) : Bitzinger, Richard A.

Publication : Cambridge [etc.] : Cambridge University press, 2023

Description matérielle : 1 vol. (XIV-259 p.) : ill., graph., tabl. ; 24 cm

ISBN : 978-1-00-933328-3

1-00-933328-3

978-1-00-933332-0

1-00-933332-1

EAN : 9781009333283 rel.

Classification décimale Dewey : 338.473 55

Note(s) : Textes inspirés par deux colloques, organisés par "the S. Rajaratnam School of international studies (RSIS)", tenus en 2019 et 2020, le premier sur l'intelligence artificielle, les robots et l'avenir de la défense, le deuxième sur le futur de la fusion du militaire et du civil

Note sur les bibliographies et les index : Bibliogr. p. 224-249. Notes bibliogr. Index

Note sur le contenu : Military-civil fusion : a conceptual framework MCF in the United States of America MCF in China MCF in India MCF in Israel

Résumé ou extrait : "Advanced commercial technologies offer new opportunities for defense applications that could greatly affect military power and metrics of military advantage. This is relevant when it comes to civilian-based technological innovations found in the emerging "fourth industrial revolution," such as artificial intelligence, autonomous systems, "big data," and quantum computing. Militaries and governments around the world are increasingly focused on how and where advanced commercial technologies, innovations, and breakthroughs could potentially create new capacities for military power, advantage, and leverage. This process of exploiting civilian-based advanced technologies is referred to as

"military-civil fusion" (MCF). This book addresses MCF not only from a conceptual and practical sense but also comparatively as it explores how four different countries - the United States, China, India, and Israel - are attempting to use MCF to support national military-technological innovation. It will interest scholars, researchers, and advanced students of military, security, and technology studies, as well as analysts and policymakers in military and defense organizations"

Sujet - Nom commun : Industries de défense -- Innovation  
Recherche militaire  
Contrats de recherche et de développement  
Relations pouvoir civil-pouvoir militaire  
Industrie 4.0

Forme, genre ou caractéristiques physiques : Études de cas