

The AI wave in defence innovation

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : The AI wave in defence innovation : assessing military artificial intelligence strategies, capabilities, and trajectories / edited by Michael Raska and Richard A. Bitzinger

Auteur(s) : Raska, Michael

Autre(s) auteur(s) : Bitzinger, Richard A.
S. Rajaratnam School of international studies Singapour

Publication : London New York (N.Y.) : Routledge, 2023

Description matérielle : 1 vol. (XXI-264 p.) ; 24 cm

ISBN : 978-1-03-211076-9

1-03-211076-7

978-1-03-211075-2

1-03-211075-9

EAN : 9781032110752 br.

Classification décimale Dewey : 355.402 856

Note(s) : Textes issus de communications, présentés lors d'une conférence, intitulée "Building inclusive and trustworthy AI governance", organisée par "the S. Rajaratnam School of international studies", tenue en mars 2021

Note sur les bibliographies et les index : Bibliogr. en fin de chapitres. Notes bibliogr. Index

Résumé ou extrait : An international and interdisciplinary perspective on the adoption and governance of artificial intelligence (AI) and machine learning (ML) in defence and military innovation by major and middle powers. Advancements in AI and ML pose pressing questions related to evolving conceptions of military power, compliance with international humanitarian law, peace promotion, strategic stability, arms control, future operational environments, and technology races. To navigate the breadth of this AI and international security agenda, the contributors to this book include experts on AI, technology governance, and defence innovation to assess military AI strategic perspectives from major and middle AI powers alike. These include views of how the United States, China, Japan, South Korea, the European Union, and Russia see AI/ML as a technology with the potential to reshape military affairs and power

structures in the broader international system. This diverse set of views aims to help elucidate key similarities and differences between AI powers in the evolving strategic context. A valuable read for scholars of security studies, public policy, and STS studies with an interest in the impacts of AI and ML technologies.

Sujet - Nom commun : Intelligence artificielle -- Applications militaires
Intelligence artificielle -- Politique publique
Sécurité nationale -- Innovation
Art et science militaires -- Innovations technologiques
Industries de défense -- Innovation
Industrie 4.0

Forme, genre ou caractéristiques physiques : Actes de congrès