

Militarizing artificial intelligence

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : Militarizing artificial intelligence : theory, technology and regulation / Nik Hynek and Anzhelika Solovyeva

Auteur(s) : Hynek, Nik (1979-...)

Autre(s) auteur(s) : Solovyeva, Anzhelika (1994-....)

Publication : London New York (N.Y.) : Routledge, 2022

Description matérielle : 1 vol. (184 p.) : ill. ; 24 cm

Collection : Routledge studies in conflict, security and technology

ISBN : 978-0-3674-9285-4

0-367-49285-7

978-0-3674-9287-8

0-367-49287-3

EAN : 9780367492878 br.

Appartient à la collection : Routledge studies in conflict, security and technology Mark Lacy,...., Dan Prince,... and Sean Lawson,... 2021 London Routledge Taylor & Francis Group

Autre variante du titre : [Militarising artificial intelligence.]

Classification décimale Dewey : 355.020 11

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

Note sur le contenu : Part I: Artificial intelligence and dynamics of military transformation Artificial intelligence and the revolution in military affairs Reconstruction : artificial intelligence in multi-layered composite systems Militarizing artificial intelligence in the US, Russia, and China Part II: Autonomous weapons systems: politics and operations of power Dilemmas in autonomous weapons systems Over-securitizing autonomous weapons systems: the campaign to stop killer robots Operations of power in autonomous weapons systems regulation

Résumé ou extrait : "This book examines the military characteristics and potential of Artificial Intelligence (AI) in the new global revolution in military affairs. Offering an original perspective on the utilization, imagination, and politics of AI in the context of military development and weapons regulation, the work provides a comprehensive response to the question of how we might reflect on the AI revolution in warfare and what can be said about the ways in which this has been handled. In the first part of the book, AI is accommodated, both theoretically and empirically, in the strategic context of the 'Revolution in Military Affairs' (RMA). The book offers a novel understanding of autonomous weapons as multi-layered composite systems, pointing to a complex, non-linear interplay between evolutionary and revolutionary dynamics. In the second section, the book provides an impartial analysis of the related politics and operations of power, whereby increases in military budgets and R&D of the great powers are met and countered by advocacy networks and scientists campaigning for a ban on lethal autonomous weapons. As such, it moves beyond popular caricatures of 'killer robots' and points out some of the problems which result from over-reliance on such imagery. This book will be of much interest to students of strategic studies, critical security studies, arms control and disarmament, science and technology studies and general International Relations." (p. de garde)

Sujet - Nom commun : Intelligence artificielle -- Applications militaires
Intelligence artificielle -- Applications militaires -- Politique publique
Systèmes d'armes -- Politique publique
Systèmes d'armes létales autonomes