

The disruptive impact of lethal autonomous weapons systems diffusion

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : The disruptive impact of lethal autonomous weapons systems diffusion : modern melians and the dawn of robotic warriors / Austin Wyatt

Auteur(s) : Wyatt, Austin (19..-....)

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

Description matérielle : 1 vol. (X-233 p.) : ill. ; 25 cm

Collection : Emerging technologies, ethics and international affairs

ISBN : 978-1-03-200153-1

1-03-200153-4

978-1-03-200155-5

1-03-200155-0

EAN : 9781032001531 rel.

Appartient à la collection : Emerging technologies, ethics and international affairs series editors: Steven Barela, Jai C. Gallioth, Avery Plaw, Katina Michael London [etc.] Routledge, Taylor & Francis Group 2015

Autre variante du titre : [Modern melians and the dawn of robotic warriors.]

Classification décimale Dewey : 355.020 11

355.820 959

Note sur les bibliographies et les index : Bibliogr. p. [208]-229. Index

Note de thèses et écrits académiques : Texte remanié de Doctoral thesis Political science Australian Catholic University, Faculty of education and arts 2020 Exploring the disruptive impact of lethal autonomous weapon system diffusion in Southeast Asia

Résumé ou extrait : "Challenging the focus on great powers in the international debate, this book explores how rising middle power states are engaging with emerging major military innovations and analyses how this will affect the stability and security of the Indo Pacific. Presenting a data-based analysis of how

middle power actors in the Indo-Pacific are responding to the emergence of military Artificial Intelligence and Killer Robots, the book asserts that continuing to exclude non-great power actors from our thinking in this field enables the dangerous diffusion of Lethal Autonomous Weapon Systems (LAWS) to smaller states and terrorist groups, and demonstrates the disruptive effects of these military innovations on the balance of power in the Indo-Pacific. Offering a detailed analysis of the resource capacities of China, United States, Singapore and Indonesia, it shows how major military innovation acts as a circuit breaker between competitor states disrupting the conventional superiority of the dominant hegemonic state and giving a successful adopter a distinct advantage over their opponent. This book will appeal to researchers, end-users in the military and law enforcement communities, and policymakers. It will also be a valuable resource for researchers interested in strategic stability for the broader Asia-Pacific and the role of middle power states in hegemonic power transition and conflict." (éd.)

Sujet - Nom commun : Systèmes d'armes létales autonomes -- Asie du Sud-Est

Drones -- Asie du Sud-Est

Sécurité internationale -- Asie du Sud-Est

Politique militaire -- Asie du Sud-Est

Relations militaires -- Asie du Sud-Est -- États-Unis

Relations militaires -- Asie du Sud-Est -- Chine

Relations militaires -- États-Unis -- Asie du Sud-Est

Relations militaires -- Chine -- Asie du Sud-Est