

Intelligent warfare

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : Intelligent warfare : prospects of military development in the age of AI / Mingxi Wu ; translated by Qichao Zhu and Chaowei Pang

Auteur(s) : Wu, Mingxi (1963-....)

Autre(s) auteur(s) : Zhu, Qichao
Pang, Chaowei

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

Description matérielle : 1 vol. (XX-434 p.) : ill., cartes, plans, fotogr., tabl. ; 24 cm

ISBN : 978-1-03-229863-4

1-03-229863-4

978-1-03-229864-1

1-03-229864-2

EAN : 9781032298634 rel.

Classification décimale Dewey : 355.802 856

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

Résumé ou extrait : "This book examines the future trend toward 'intelligent' warfare considering the global environment, the history of warfare and scientific and technological advancement. It develops a comprehensive set of theoretical frameworks, application concepts, and evaluation criteria for military intelligence. The volume is packed with theoretical highlights and vivid examples, including the tracking of Osama bin Laden, the decapitation strike against Qasem Soleimani, the remote assassination of Iranian nuclear scientists, the drone war in the Nagorno-Karabakh conflict, modern equipment deployed in the Palestinian-Israeli conflict, and the war between social media groups. In addition, the author envisions a possible future for 'intelligent' war in which adversarial parties engage in combat through virtual and unmanned systems. This nature may help avoid the brutality and high death toll associated with traditional warfare. The book explores the possibility of future civilized wars. It will be of interest to researchers, academics, and students in the fields of Politics, Military Intelligence, Military Technology, and those who are interested in intelligent warfare in general." (p. de garde)

Sujet - Nom commun : Intelligence artificielle -- Applications militaires
Services de renseignements militaires -- Innovation
Cyberdéfense
Cyberstratégie
Art et science militaires -- Innovations technologiques