

## **Routledge handbook of war, law and technology**

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : Routledge handbook of war, law and technology / edited by James Gow, Ernst Dijxhoorn, Rachel Kerr,... [et al.]

Autre(s) responsabilité(s) : Gow, James (19..-....) spécialiste des questions de défense (Éditeur scientifique)

Dijxhoorn, Ernst (Éditeur scientifique)

Kerr, Rachel (Éditeur scientifique)

Verdirame, Guglielmo (Éditeur scientifique)

Publication : London New York (N.Y.) : Routledge, 2019

Description matérielle : 1 vol. (XVII-429 p.) : ill. ; 26 cm

Collection : Routledge handbooks

ISBN : 978-1-138-08455-1

1-138-08455-7

EAN : 9781138084551 rel.

Appartient à la collection : Routledge handbooks London Routledge [201?]

Classification décimale Dewey : 341.6

Note sur la responsabilité : Autre contributeur : "Guglielmo Verdirame"

Note sur les bibliographies et les index : Notes bibliogr. Index

Note sur le contenu : Introduction : technological innovation, non-obvious warfare and challenges to international law / Rachel Kerr Obvious and non-obvious : the changing character of warfare / James Gow and Ernst Dijxhoorn Weapons review and new technology / Bill Boothby A defence technologist's view of IHL / Tony Gillespie Can the law regulate the humanitarian effects of new technologies ? / Brian Rappert Computer network attacks under the jus ad bellum and the jus in bello : "armed" effects and consequences / James Gow and Elaine Korzak Computer network attacks under the jus ad bellum and the jus in bello : distinction, proportionality and attribution / Elaine Korzak and James Gow Proportionality in cyber-targeting / Marco Roscini Digital intelligence and armed conflict after snowden / Sir David Omand

Cyber security and the human factor / James Gow  
Autonomy of humans and robots / Thrishanta Nannayakkara  
Autonomous agents and command responsibility / Jack McDonald  
Legal-policy challenges of armed drones and autonomous weapon systems / Matthew Waxman and Kenneth Anderson  
The "robots don't rape" controversy / Maziar Homaynoujenad  
Humanity and lethal robots : an engineering perspective / Tony Gillespie  
Bio-technological innovation, non-obvious warfare and challenges to international law / Christopher Lowe  
Synthetic biology and the biological weapons convention / Filippa Lentzos and Cecile Hellestveit  
A threat assessment of biological weapons : past, present and future / Matteo Bencic  
Habian Challenges in regulation : the synthetic biology dilemma : dual use and the limits of academic freedom / Guglielmo Verdirame and Matteo Bencic  
Habian Space warfare and the challenge to international law / Bleddyn Bowen  
Space and private companies: consequences for global security / Pawel Frankowski  
Biometrics and human security / James Gow and Georg Gassauer  
Future war crimes and the military (1) : cyber warfare / James Gow and Ernst Dijkhoorn  
Future war crimes and the military (2) : autonomy and synthetic biology / James Gow and Ernst Dijkhoorn  
Future war crimes and prosecution : gathering digital evidence / Maziar Homaynoujenad  
The russian concept of information warfare / Oscar Jonsson  
Unconventional warfare and technological innovation in Islam : ethics and legality / Ariane Tabatabai  
France and cyber-war / Anne-Marie Le Gloannec and Fleur Richard-Tixier  
The US, the UK, Russia and China : regulating cyber attacks under international law : developments at the united nations / Elaine Korzak  
The US, the UK, Russia and China : regulating cyber attacks under international law : the potential for dedicated norms / Elaine Korzak

Résumé ou extrait : La 4e de couv. indique : "This volume provides an authoritative, cutting-edge resource on the characteristics of both technological and social change in warfare in the twenty-first century, and the challenges such change presents to international law. The character of contemporary warfare has recently undergone significant transformation in several important respects: the nature of the actors, the changing technological capabilities available to them, and the sites and spaces in which war is fought. These changes have augmented the phenomenon of non-obvious warfare, making understanding warfare one of the key challenges. Such developments have been accompanied by significant flux and uncertainty in the international legal sphere. This handbook brings together a unique blend of expertise, combining scholars and practitioners in science and technology, international law, strategy and policy, in order properly to understand and identify the chief characteristics and features of a range of innovative developments, means and processes in the context of obvious and non-obvious warfare. The handbook has six thematic sections: Law, War and Technology; Cyber Warfare; Autonomy, Robotics and Drones; Synthetic Biology; New Frontiers; International Perspectives. This interdisciplinary blend and the novel, rich and insightful contribution that it makes across various fields will make this volume a crucial research tool and guide for practitioners, scholars and students of war studies, security studies, technology and design, ethics, international relations and international law."

Sujet - Nom commun : Guerre (droit international)

Guerre -- Innovations technologiques