

The impact of emerging technologies on the law of armed conflict

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : The impact of emerging technologies on the law of armed conflict / general editor, Michael N.Schmitt, managing editors, Shane R.Reeves, Winston S. Williams, volume editors, Eric Talbot Jensen, Ronald T. P. Alcala

A pour autre édition sur un support différent : The Impact of Emerging Technologies on the Law of Armed Conflict Ronald T.P. Alcala, Eric Talbot Jensen 2019 Oxford Oxford University Press
978-0-19-091535-3

Auteur(s) : Jensen, Eric Talbot (19..-....)

Autre(s) auteur(s) : Alcala, Ronald T. P. (19..-....)

Schmitt, Michael N.

Reeves, Shane R.

Williams, Winston S.

Lieber Institute for Law and Land Warfare (United States Military Academy) West Point (N.Y.)

Publication : New York : Oxford University press

Date de copyright : C 2019

Description matérielle : 1 volume (XVIII-389 pages) ; 25 cm

Collection : Lieber Institute for law and land warfare the lieber studies vol. 2

ISBN : 978-0-19-091532-2

0-19-091532-3

EAN : 9780190915322

9780190915322 rel.

Appartient à la collection : Lieber Institute for Law and Land warfare book series New York (N.Y.)
Oxford University Press 2019 vol. 2

Classification décimale Dewey : 341.63

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

Résumé ou extrait : La 4e de couv. indique : "Emerging technologies have always played an important role in armed conflict. From the crossbow to cyber capabilities, technology that could be weaponized to create an advantage over an adversary has inevitably found its way into military arsenals for use in armed conflict. The weaponization of emerging technologies, however, raises challenging legal issues with respect to the law of armed conflict. As States continue to develop and exploit new technologies, how will the law of armed conflict address the use of these technologies on the battlefield ? Is existing law sufficient to regulate new technologies, such as cyber capabilities, autonomous weapons systems, and artificial intelligence? Have emerging technologies fundamentally altered the way we should understand concepts such as law-of-war precautions and the principle of distinction? How can we ensure compliance and accountability in light of technological advancement? This volume of the Lieber Studies explores these critical questions while highlighting the legal challenges-and opportunities-presented by the use of emerging technologies on the battlefield."

Sujet - Nom commun : Armes de guerre -- Droit
Armes de guerre -- Innovation