

Dehumanization of warfare

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : Dehumanization of warfare : legal implications of new weapon technologies / Wolff Heintschel von Heinegg, Robert Frau, Tassilo Singer, editors

Autre(s) responsabilité(s) : Heintschel von Heinegg, Wolff (1957-....) (Éditeur scientifique)
Frau, Robert (1979-....) (Éditeur scientifique)
Singer, Tassilo (1986-....) (Éditeur scientifique)

Publication : Cham : Springer

Date de copyright : C 2018

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

ISBN : 978-3-319-67264-9
3-319-67264-9

EAN : 9783319672649 rel.

Classification décimale Dewey : 355.020 11

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

Résumé ou extrait : La 4e de couv. indique : "This book addresses the technological evolution of modern warfare due to unmanned systems and the growing capacity for cyberwarfare. The increasing involvement of unmanned means and methods of warfare can lead to a total removal of humans from the navigation, command and decision-making processes in the control of unmanned systems, and as such away from participation in hostilities -- the 'dehumanization of warfare.' This raises the question of whether and how today's law is suitable for governing the dehumanization of warfare effectively. Which rules are relevant? Do interpretations of relevant rules need to be reviewed or is further and adapted regulation necessary? Moreover, ethical reasoning and computer science developments also have to be taken into account in identifying problems. Adopting an interdisciplinary approach the book focuses primarily on international humanitarian law, with related ethics and computer science aspects included in the discussion and the analysis."

Sujet - Nom commun : Armes de guerre -- Droit
Armes de guerre -- Innovations technologiques

Art et science militaires

Droit humanitaire

Robots autonomes -- Droit

Systèmes d'armes létales autonomes

Robots militaires