

Just war and artificial intelligence

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : Just war and artificial intelligence : challenges and consequences / edited by Maria Power and Maggi Savin-Baden

Auteur(s) : Power, Maria (19..-....)

Autre(s) auteur(s) : Savin-Baden, Maggi (1960-....)

Publication : Boca Raton (Fla.) [etc.] : CRC press, 2026

Description matérielle : 1 volume (XII-138 pages) : illustrations ; 24 cm

Collection : Chapman & Hall CRC artificial intelligence and robotics series

ISBN : 978-1-0325-7622-0

1-03-257622-7

978-1-0325-7624-4

1-03-257624-3

EAN : 9781032576220 relié

Appartient à la collection : Chapman & Hall-CRC artificial intelligence and robotics series series editor, Roman Yampolskiy 2018 Boca Raton(Floride) CRC press 1 vol.

Classification décimale Dewey : 355.020 11

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

Note sur le contenu : Jus Ante Bellum and AI-enabled Weapons / Jovana Davidovic and Mitt Regan Artificial Intelligence in Decisions on Armed Conflict / Robert H Latiff Jus in Bello : AI is Not Just Another Weapon / Malcolm Brown, James McEvoy, and Eamonn O'Neill Lethal Autonomous Weapons and the Technocratic Paradigm / Matthew J Gaudet Above and Beyond : Drones, Artificial Intelligence, and Just War Theory / James Garcia On the Morality of Fully-Autonomous Armed Drones / Christian Nikolaus Braun and Bernhard Koch The Paradox of Distance : AI, Violence and Embodiment on and off the Battlefield / Noreen Herzfeld Actions and Accidents in the Future Battlefield : The Consequences of AI for Military Chaplaincy and Jus in Bello / Kenneth Wilkinson-Roberts Wargaming and the Just War / David J H Burden Fighting a Just War in a Digital Realm / Zak Savin-Baden

Résumé ou extrait : "Two of the most crucial issues facing humanity in the contemporary world are artificial intelligence and armed conflict. This book tackles them both by bringing them into conversation with one another and creating an understanding of their relationship. New developments in technology, especially within weapons systems, have challenged our understandings of just war theory as warfare becomes more remote, thus changing the nature of the questions to be asked of and by those engaged in conflict. Covering topics such as drone warfare and the use of wargaming by combatants, this collection seeks to answer those questions with essays from leading experts in the field. It will be a valuable resource for those interested in both the development of artificial intelligence generally and warfare specifically." (quatrième de couverture)

Sujet - Nom commun : Intelligence artificielle -- Applications militaires

Guerre juste

Systèmes d'armes létales autonomes -- Aspect moral

Armes de guerre -- Innovation -- Aspect moral