

Army of none

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : Army of none : autonomous weapons and the future of war / Paul Scharre

Auteur(s) : Scharre, Paul

Publication : New York (N.Y.) London : W. W. Norton

Date de copyright : C 2018

Description matérielle : 1 volume (IX-446 pages-[8] pages de planches) : illustrations ; 25 cm

ISBN : 978-0-393-60898-4
0-393-60898-0
978-0-393-35658-8

EAN : 9780393608984 rel.
9780393356588 br.

Autre variante du titre : [Autonomous weapons and the future of war.]

Classification décimale Dewey : 355.020 11

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

Résumé ou extrait : "What happens when a Predator drone has as much autonomy as a Google car ? Although it sounds like science fiction, the technology to create weapons that could hunt and destroy targets on their own already exists. Paul Scharre, a leading expert in emerging weapons technologies, draws on incisive research and firsthand experience to explore how increasingly autonomous weapons are changing warfare. This far-ranging investigation examines the emergence of fully autonomous weapons, the movement to ban them, and the legal and ethical issues surrounding their use. Scharre spotlights the role of artificial intelligence in military technology, spanning decades of innovation from German noise-seeking Wren torpedoes in World War II (antecedents of today's armed drones) to autonomous cyber weapons. At the forefront of a game-changing debate, Army of None engages military history, global policy, and bleeding-edge science to explore what it would mean to give machines authority over the ultimate decision: life or death." (éditeur)

Sujet - Nom commun : Robots militaires -- Aspect moral

Armes de guerre -- Aspect moral

Armes de guerre -- Innovations technologiques

Guerre -- Pr evision