

1. Record Nr.	UNINA9910154986303321
Titolo	The applied ethics of emerging military and security technologies // edited by Braden R. Allenby
Pubbl/distr/stampa	London : , : Routledge, , 2016
ISBN	1-351-89482-X 1-315-24136-6
Edizione	[1st ed.]
Descrizione fisica	1 online resource (531 pages) : illustrations
Collana	The Library of Essays on the Ethics of Emerging Technologies
Altri autori (Persone)	AllenbyBraden R
Disciplina	172/.42
Soggetti	Military art and science - Technological innovations - Moral and ethical aspects National security - Moral and ethical aspects Military ethics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First published 2015 by Ashgate Publishing.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	pt. I. Changing context and overview -- pt. II. Robots and autonomous systems -- pt. III. Unmanned aerial vehicles and the transition from military to civilian systems -- pt. IV. Cyberconflict and cybersecurity -- pt. V. Genomics and neuroscience engineering.
Sommario/riassunto	The essays in this volume illustrate the difficult real world ethical questions and issues arising from accelerating technological change in the military and security domains, and place those challenges in the context of rapidly shifting geopolitical and strategic frameworks. Specific technologies such as autonomous robotic systems, unmanned aerial vehicles, cybersecurity and cyberconflict, and biotechnology are highlighted, but the essays are chosen so that the broader implications of fundamental systemic change are identified and addressed. Additionally, an important consideration with many of these technologies is that even if they are initially designed and intended for military or security applications, they inevitably spread to civil society, where their application may raise very different ethical questions around such core values as privacy, security from criminal behaviour, and state police power. Accordingly, this volume is of interest to students of military or security domains, as well as to those interested in technology and society, and the philosophy of technology.

