

1. Record Nr.	UNINA9910156162503321
Titolo	North American Free Trade Agreement after five years // Mary E. Bergmann, editor
Pubbl/distr/stampa	Nova Science Publishers, Inc
ISBN	1-61122-706-2
Altri autori (Persone)	BergmannMary E
Disciplina	382/.917
Soggetti	Free trade - North America North America Economic integration North America Economic policy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	General part -- Objectives -- General definitions -- Trade in goods -- National treatment and market access for goods -- Annex 300-A: trade and investment in the automotive sector -- Annex 300-B: textile and apparel goods -- Rules of origin -- Customs procedures -- Energy and basic petrochemicals -- Agriculture and sanitary and phytosanitary measures -- Emergency action -- Technical barriers to trade -- Standards-related measures -- Government procurement -- Government procurement -- Investment, services, and related matters -- Investment -- Cross-border trade in services -- Telecommunications -- Financial services -- Competition policy, monopolies, and state enterprises -- Temporary entry for business persons -- Intellectual property -- Administrative and institutional provisions -- Publication, notification, and administration of laws -- Review and dispute settlement in antidumping/countervailing duty matters -- Institutional arrangements and dispute settlement procedures -- Other provisions -- Exceptions -- Final provisions.

2. Record Nr.	UNINA9910993926503321
Autore	Christian Bächle Thomas
Titolo	The Realities of Autonomous Weapons
Pubbl/distr/stampa	Bristol : , : Bristol University Press, , 2025 ©2025
ISBN	1-5292-3719-X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (365 pages)
Altri autori (Persone)	BareisJascha
Soggetti	SOCIAL SCIENCE / Technology Studies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Front Matter -- Contents -- List of Figures and Tables -- Notes on Contributors -- Acknowledgements -- The Realities of Autonomous Weapons: Hedging a Hybrid Space of Fact and Fiction -- Narratives and Theories -- The Unreachable Myth: Killing Unknown Victims with Insensible Means by Unidentified Perpetrators for Unapparent Reasons -- The AI/lure of US Airpower: Imaginaries of Disruption in the Pursuit of Technological Superiority Since the Early 20th Century -- From Maschinenmensch to Robot Bubs: Female-Presenting Autonomous Weapons Systems in Live-Action Films 1927–2023 -- Autonomous Weapons in Fiction and the Fiction of Autonomous Weapons -- From the Reel to the Real: Narratives of Weaponized Artificial Intelligence Technologies in India -- Technologies and Materialities -- Transformer -- Il/legal War: Expanding the Frame of Meaningful Human Control from Military Operations to Democratic Governance -- From Network-Centric Warfare to Autonomous Warfighting Networks: Recontextualizing Autonomous Weapon Systems Imaginaries -- Governing Autonomies: Imagining Responsible Artificial Intelligence in the 'Future Combat Air System' European Armament Project -- New Media, New Enemies: The Emergence of Automated Weapons in Counterterrorism -- Politics and Ethics -- XCI XCIX, (91 99) -- Engineering Moral Failure? The Challenges of Algorithmic Ethics for Lethal Autonomous Weapon Systems -- Legitimizing and Contesting Lethal Autonomous Weapons Systems in Japan: A Multilayered Analysis of Public Discourse -- The Reality of (Past) Future Air Combat Systems:

Sommario/riassunto

Available open access digitally under CC-BY-NC-ND licence. The realities of autonomous weapons are a complex blend of both existing military technologies and visions of their future capabilities. The expected ramifications are profound and always point to the interplay between fact and fiction, actual developments and creative imagination. This book explores how these realities shape and become themselves shaped by popular culture, regulatory and ethics debates, military doctrines, policies and research. It examines phenomena ranging from film and artistic interpretations to warfare scenarios and weaponized artificial intelligence. Intended for researchers (including the disciplines of political and social sciences, media, culture and technology), policy makers, educators and journalists, this is a key resource that uncovers how autonomous weapons are constructed as both a technological reality and a futuristic possibility.
