Record Nr. Autore	UNINA9910797782703321 Mazanec Brian M.
Titolo	The evolution of cyber war : international norms for emerging- technology weapons / / Brian M. Mazanec
Pubbl/distr/stampa	[Place of publication not identified] : , : Potomac Books, , 2015 ©2015
ISBN	1-61234-776-2 1-61234-774-6
Descrizione fisica	1 online resource (192 p.)
Disciplina	341.63
Soggetti	Information warfare (International law)
	Cyberspace operations (Military science)
	Cyberterrorism - Law and legislation
	Technological innovations - Law and legislation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	General Norm Evolution Theory Norm Evolution for Chemical and Biological Weapons Norm Evolution for Strategic Bombing Norm Evolution for Nuclear Weapons Norm Evolution Theory for Emerging- Technology Weapons Predicting Norm Evolution for Cyber Warfare Conclusions and Recommendations.
Sommario/riassunto	"In January 2014 Pope Francis called the Internet a "gift from God." Months later former Secretary of Defense, Leon Panetta, described cyber warfare as "the most serious threat in the 21st century," capable of destroying our entire infrastructure and crippling the nation. Already, cyber warfare has impacted countries around the world: Estonia in 2007, Georgia in 2008, and Iran in 2010; and, as with other methods of war, cyber technology has the ability to be used not only on military forces and facilities, but on civilian targets.Our computers have become spies and tools for terrorism, and a have allowed for a new, unchecked method of war .And yet, cyber warfare is still in its infancy, with inumerable possibilities and contingencies for how such a war may play out in the coming decades. Cyber War Taboo?: The Evolution of Norms for Emerging-Technology Weapons, from Chemical Weapons to

1.

Cyber Warfare examines the international development of constraining norms for cyber warfare and predicts how those norms will unfold in the future. Using case studies for other emerging-technology weapons--chemical and biological weapons, strategic bombing, and nuclear weapons--author Brian Mazanec expands previous definitions of norm evolution theory and offers recommendations for citizens and U.S. policymakers and as they grapple with the impending reality of cyber war"--