

CICR

Future war, future law / Eric Talbot Jensen

Document type:	Article
Title:	Future war, future law
Host item entries:	Minnesota journal of international law,
Author zone:	Eric Talbot Jensen
General Note:	Photocopies
Language(s):	eng
Abstract:	Advancing technology will dramatically affect the weapons and tactics of future armed conflict, including the "places" where conflicts are fought, the "actors" by whom they are fought, and the "means and methods" by which they are fought. These changes will stress even the fundamental principles of the law of armed conflict, or LOAC. While it is likely that the contemporary LOAC will be sufficient to regulate the majority of future conflicts, the international community must be willing to evolve the LOAC in an effort to ensure these future weapons and tactics remain under control of the law. Though many of these advancing technologies are still in the early stages of development and design, the time to act is now. In anticipation of these developments, the international community needs to recognize the gaps in the current LOAC and seek solutions in advance of the situation. As the LOAC evolves to face anticipated future threats, it will help ensure that advancing technologies comply with the foundational principles of the LOAC and future armed conflicts remain constrained by law.
Keyword in French:	APPLICABILITE DIH SCIENCE CONFLIT ARME ARME CYBERGUERRE DEVELOPPEMENT DU DROIT
Keyword in English:	APPLICABILITY IHL (INTERNATIONAL HUMANITARIAN LAW) SCIENCE ARMED CONFLICT WEAPON CYBER WARFARE DEVELOPMENT OF THE LAW
Authors:	Jensen, Eric Talbot

Call number	Disposability / Due date
345.2/935 (Br.)	Available