BIBLIOGRAPHY

ONLINE RESOURCES


SOURCES


**Autonomous Weapons Systems: Law, Ethics, Policy** (Nehal Bhuta et al. eds., 2016).


Robot Law (Ryan Calo et al. eds., 2016).


Jeffrey Carr, *Responsible Attribution: A Prerequisite for Accountability*, TALLINN PAPERS No. 6, NATO COOPERATIVE CYBER DEFENCE CENTRE OF EXCELLENCE (CCDCOE) (2014).


**Samir Chopra & Laurence F. White, A Legal Theory for Autonomous Artificial Agents** (2011).


U.S. Army Combined Arms Center, Combat Studies Institute, *Robots on the Battlefield: Contemporary Perspectives and Implications for the Future* (Ronan Douaré et al. eds., 2014).


*The Means to Kill: Essays on the Interdependence of War and Technology from Ancient Rome to the Age of Drones* (G. Dworok & F. Jacob eds., 2016).


Patricia K. Freeman & Robert S. Freeland, Media Framing the Reception of Unmanned Aerial Vehicles in the United States of America, 44 Tech. in Soc’y 23 (2016).


STEVEN GROVES, A MANUAL ADAPTING THE LAW OF ARMED CONFLICT TO LETHAL AUTONOMOUS WEAPONS SYSTEMS, (Margaret Thatcher Center for Freedom Special Report No. 183, Apr. 7, 2016).


Michael A. Guetlein, Lethal Autonomous Weapons - Ethical and Doctrinal Implications (Feb. 14, 2005) (Submitted to the faculty of the Naval War College in partial satisfaction of the requirements of the Department of Joint Military Operations).


Report on International Humanitarian Law and the Challenges of Contemporary Armed Conflicts, 32nd International Conference of the Red Cross and Red Crescent 32IC/15/11 (Dec. 8, 2015).


Human-Robot Interactions in Future Military Operations (Florian Jentsch & Michael Barnes eds., 2012).


Вадим Козюлин & Альберт Ефимов, Новый Бонд — Машина с Лицензией на Убийство, 22 Индекс Безопасности 116, 17 (2016).


Alex Leveringhaus, *From Warfare Without Humans to Warfare Without Responsibility?*, in *Alex Leveringhaus, Ethics and Autonomous Weapons* 59 (2016).

Alex Leveringhaus, *Human Agency and Artificial Agency in War*, in *Alex Leveringhaus, Ethics and Autonomous Weapons* 89 (2016).


Eliav Lieblich & Eyal Benvenisti, יוניסט מסרפתל יופץ, תעדה לוחשylvאש תויועש פלמנושא חסן ילך תשמש (2016).


黎輝輝著：“自主武器系统是合法的武器吗？——以国际人道法为视角”，载“中国政法大学研究生法学”第29卷第6期，2014年12月，第125-132页.

Robot Ethics: The Ethical and Social Implications of Robotics (Patrick Lin et al. eds., 2012).


Patrick Lin, Why Ethics Matters for Autonomous Cars, in Autonomous Driving 69 (Markus Maurer et al. eds., 2016).


BIBLIOGRAPHY


Nikil Mukerji, Autonomous Killer Drones, in Drones and Responsibility: Legal, Philosophical and Socio-Technical Perspectives on Remotely Controlled Weapons 197 (Ezio Di Nucci & Filippo Santoni de Sio eds., 2016).


ליגטרטסא ןכדע ,םיימונוטוא המיחל יעצמא תלעפהב תומליד ,רפשא ינוי & ינוביס יבג 16(4) (ירקחמל ןוכמה ,ימואל ןוחטיב 2014).

Interview with Peter W. Singer, 94 INT’L REV. RED CROSS 467 (2012).


Bryant W. Smith, *Lawyers and Engineers Should Speak the Same Robot Language*, in ROBOT LAW (Ryan Calo et al. eds., 2016).


Jeremy Straub, Consideration of the Use of Autonomous, Non-Recallable Unmanned Vehicles and Programs as a Deterrent or Threat by State Actors and Others, 44 Tech. in Soc’y 39 (2016).


BIBLIOGRAPHY

The United Kingdom and Lethal Autonomous Weapons Systems (Article 36, Background Paper Apr. 8, 2016).


杨丹丹、李伯军著: “论自主机器人上战场的法律问题”，载“西安政治学院学报”第25卷第4期，2012年8月，第118-121页。

