

Bibliography

Books

Arkin, R C, "*The Case for Ethical Autonomy in Unmanned Systems*", Journal of Military Ethics, 9:4, pp. 332-341, 2010.

Boothby, B (Ed.), Law of War Workshop Deskbook, International and Operational Law Department, Judge Advocate General's School, June 2000

Browning CM Ordinary "*Men: Reserve Police Battalion 101 and the Final Solution in Poland.*" New York, Harper Collins, 1992.

Cordula Droege and Eirini Giorgou Cordula Droege is the Chief Legal Officer and Head of the Legal Division of the International Committee of the Red Cross (ICRC). *How international humanitarian law develops*, Page. 1800, Paragraph 1.

Carl von Clausewitz, *On War*, ed. and trans. Michael Howard and Peter Paret, ind. ed. (Princeton: Princeton University Press, 1984),

Danyluk, S, "*Preventing Atrocities*", Marine Corps Gazette, Vol. 8, No. 4, June 2000.

Parks, W H, "*Crimes in Hostilities. Part I*", Marine Corps Gazette, August 1976.

Slim, H, *Killing Civilians: Method, Madness, and Morality in War*, Columbia University Press, New York, 2008

Court Decision

United Nation Security Council, Letter dated 8 March 2021 from the Panel of Experts on Libya established pursuant to resolution 1973 (2011) addressed to the President of the Security Council,

Journals

B. Docherty, Losing Humanity: The Case Against Killer Robots, Human Rights Watch (November 2012),

Gary E. Marchant et al., “International Governance of Autonomous Military Robots,” *Columbia Science and Technology Law Review* 12 (June 2011): 272–76. <http://stlr.org/download/volumes/volume12/marchant.pdf>

ICRC, Expert Meeting, Autonomous Weapon System, Technical, Military, Legal and Humanitarian Aspects, Geneva, Switzerland 26-28 March 2014.

ICRC, Expert Meeting, Autonomous Weapon System, Implications of Increasing Autonomy in the Critical Functions of Weapons. Versoix, Switzerland, 15-16 March 2016.

Jeffrey S. Thurnher, “Legal Implications of Fully Autonomous Targeting,” *Joint Force Quarterly* 67 (4th Quarter, October 2012), http://ndupress.ndu.edu/Portals/68/Documents/jfq/jfq-67/JFQ-67_77-84_Thurnher.pdf

NATO STANDARDIZATION OFFICE (NSO) NATO Allied Joint Publication (AJP)-3.9, Allied Joint Doctrine for Joint Targeting, May 2008

Sandesh Sivakumaran, “Beyond States and Non-State Actors: The Role of State-Empowered Entities in the Making and Shaping of International Law”, *Columbia Journal of Transnational Law*, Vol. 55, No. 2, 2017

Stefan Vetter, Understanding Human Behaviour in Times of War, *Military Medicine*, Volume 172, Issue suppl_2, November 2007.

US Surgeon General's Office, Mental Health Advisory Team (MHAT) IV Operation Iraqi Freedom 05-07, Final Report, 17 November 2006.

Laws and Regulation

Department of Defense Directive 3000.09 Autonomy in Weapon System.

The Geneva Conventions of 12 August 1949, and relating to the Protection of Victims of International Armed Conflicts (Protocol I), 8 June 1977.

The Geneva Conventions of 12 August 1949, and relating to the Adoption of an Additional Distinctive Emblem (Protocol III), 8 December 2005

Research Papers

M.L. Cummings, "Artificial Intelligence and the Future of Warfare", International Security Department and US and the Americas Programme, January 2017.

Zimbardo PG Stanford Prison Experiment: A Simulation Study of the Psychology of Imprisonment. Stanford, CA, Philip G. Zimbardo, 1972. Available at <http://www.prisonexp.org>;

Websites

Army technology, Bayraktar TB2 Tactical UAV, "*Bayraktar TB2 is a medium altitude and long-range (MALE) tactical unmanned aerial vehicle (UAV) system manufactured by Baykar Makina, for the Turkish Armed Forces.*"

<https://www.army-technology.com/projects/bayraktar-tb2-tactical-uav/> Last

Access 04/07/2023

Army Technology, Shahed-136 Kamikaze UAV, Iran. “*Shahed-136 is an Iranian-made suicide drone imported and rebranded as Geran-2 by Russia.*”

<https://www.army-technology.com/projects/shahed-136-kamikaze-uav-iran/>

Last Access 04/07/2023

Army Technology, “Iron Dome Air Defense Missile System Iron Dome is an effective, truck-towed, multi-mission mobile air defense system developed by Rafael Advanced Defense Systems.”

<https://www.army-technology.com/projects/iron-dome/> Last Access 02/07/2023

Center for Security and Emerging Technology. “China’s Advanced AI Research, Monitoring China's Paths to "General" Artificial Intelligence.”

<https://cset.georgetown.edu/publication/chinas-advanced-ai-research/>. Last

Access 22/11/2021

David Francis, “How a New Army of Robots Can Cut the Defense Budget,” *Fiscal Times*, 2 April 2013

<http://www.thefiscaltimes.com/Articles/2013/04/02/How-a-New-Army-of-Robots-Can-Cut-the-Defense-Budget>. Last of Access 19/11/2022

Duke, Pratt School of Engineering “Biography and Background Mary Louise Cummings,”

<https://pratt.duke.edu/faculty/missy-cummings> Last Access 11/11/2021

Georgia Tech, College of Computing. Ronald Arkin Biography.

<https://www.cc.gatech.edu/people/ronald-arkin> Last Access 21/11/2022

Professor John McCarthy, Father of AI “Who is John McCarthy.”

<http://jmc.stanford.edu/index.html>. Last Access 22/11/2021

ICRC, Military Advantage, definition by IHL.
<https://casebook.icrc.org/glossary/military-advantage>

ICRC, Military Objective, definition by IHL.
<https://casebook.icrc.org/glossary/military-objectives>

Leaf-EU, “Artificial Intelligence Will Add \$10 Billion To the Global Economy Over the Next Decade – IBM CEO”. <https://leaf-eu.org/artificial-intelligence-will-add-10-billion-to-the-global-economy-over-the-next-decade-ibm-ceo/> Last Access 22/11/2021

MIT Technology Review, “Google Unveils Neural Network with “Superhuman” Ability to Determine the Location of Almost Any Image.” <https://www.technologyreview.com/2016/02/24/161885/google-unveils-neural-network-with-superhuman-ability-to-determine-the-location-of-almost/>. Last Access 23/11/2021

New Atlas, “South Korea establishes research centre to develop autonomous weapons.” <https://newatlas.com/korea-ai-weapons-military-kaist-hanwha/53576/> Last Access 20/10/2022

OVD, “Modular Active Protection System Integration for US Armored Forces.”. <https://www.overtdefense.com/2021/02/26/modular-active-protection-system-integration-for-us-armored-forces/> Last Access 02/07/2023

Professor John McCarthy, Father of AI “The Branches of AI, Q and A session by John McCarthy.” <http://jmc.stanford.edu/artificial-intelligence/what-is-ai/branches-of-ai.html> Last Access 22/11/2021

Statista, “Artificial intelligence (AI) funding investment in the United States from 2011 to 2019.” <https://www.statista.com/statistics/672712/ai-funding-united-states/>
Last Access 22/11/2021

The College Post, “AI Can Solve College-Level Math Problems in Seconds.”
<https://thecollegepost.com/ai-solve-math-problems/> Last Access 22/11/2021

Thales, Goalkeeper Close-in Weapons System. According to the manufacturer it is deployed by Belgium, Chile, the Netherlands, Portugal, Qatar, South Korea, the UAE and the UK.
<https://www.thalesgroup.com/en/netherlands/defence/goalkeeper-close-weapon-system> Last Access 07/11/2022

The Lightning Press, Intelligence Preparation of the Battlefield (IPB).
<https://www.thelightningpress.com/intelligence-preparation-of-the-battlefield/>
Last Access 15/12/2022

Tirto.Id. “HUT TNI: Jokowi Ingin Tentara Bisa Gunakan AI dan Teknologi Nano.”
<https://tirto.id/hut-tni-jokowi-ingin-tentara-bisa-gunakan-ai-dan-teknologi-nano-f5A9> Last Access 22/11/2021

US Airways Flight 1549 (no date) Encyclopædia Britannica. Encyclopædia Britannica, inc. Available at: <https://www.britannica.com/topic/US-Airways-Flight-1549-incident> Last Access 21/08/2022

Dictionary

Oxford Dictionaries, “artificial intelligence”:
https://en.oxforddictionaries.com/definition/artificial_intelligence.

Oxford

Dictionaries,

“machine

learning”:

https://en.oxforddictionaries.com/definition/machine_learning

