BIBLIOGRAPHY

A.	Introduction	2
B.	Regulation	3
C.	Responsibility	7
D.	Reports from states and international organisations	9
E.	Reports from policy and non-governmental organisations	11
F.	Technical	15
G.	Broader legal perspectives	17
H.	Extra-disciplinary perspectives	18

A. Introduction

This document sets out an introductory bibliography for researchers interested in questions relating to lethal autonomous weapons.

This bibliography does not make any claims as to exhaustivity. It is simply a working list of varied materials of potential interest to researchers of lethal autonomy.

It is divided into seven parts:

- Regulation status and regulation of lethal autonomous weapons under international law, primarily international humanitarian law;
- 2) Responsibility responsibility for the actions of lethal autonomous weapons;
- 3) Reports from states and international organisations;
- 4) Reports from policy and non-governmental organisations;
- 5) Technical scientific materials relating to robotics and artificial intelligence;
- 6) Broader legal analyses legal literature discussing artificial intelligence from a broader perspective, going beyond regulation and responsibility; and
- 7) Extra-disciplinary perspectives survey of social science literature relating to artificial intelligence and lethal autonomy

This document has been prepared by the team of the LAWS & War Crimes research project based at the Graduate Institute of International and Development Studies, Geneva. If you have any questions or comments in relation to this document, please reach out to the research team at laws.warcrimes@graduateinstitute.ch.

B. Regulation

- Alcala RTP and Jensen ET (eds), The Impact of Emerging Technologies on the Law of Armed Conflict (Oxford University Press 2019)
- Anderson K, 'Why the Hurry to Regulate Autonomous Weapon Systems But Not Cyber-Weapons' (2016) 30 Temple International and Comparative Law Journal 17
- Anderson K, Reisner D and Waxman M, 'Adapting the Law of Armed Conflict to Autonomous Weapon Systems' (2014) 90 International Law Studies 386
- Asaro P, 'On Banning Autonomous Weapon Systems: Human Rights, Automation, and the Dehumanization of Lethal Decision-Making' (2012) 94 International Review of the Red Cross 687
- Bhuta N and others (eds), Autonomous Weapons Systems: Law, Ethics, Policy (Cambridge University Press 2016)
- Birkeland JO, 'The Concept of Autonomy and the Changing Character of War' (2018) 5 Oslo Law Review 73
- 7) Brown G, 'Out of the Loop' (2016) 30 Temple International and Comparative Law Journal
 43
- 8) Casey-Maslen S and others, Drones and Other Unmanned Weapons Systems Under International Law (Brill Nijhoff 2018)
- 9) Chengeta T, 'Are Autonomous Weapons Systems the Subject of Article 36 of Additional Protocol I to the Geneva Conventions' (2016) 23 UC Davis Journal of International Law and Policy 65
- 10) —, 'Measuring Autonomous Weapon Systems Against International Humanitarian Law Rules' (2016) 5 Journal of Law and Cyber Warfare 66
- 11) ——, 'Defining the Emerging Notion of Meaningful Human Control in Weapon Systems'
 (2017) 49 NYU Journal of International Law and Policy 833
- 12) Crootof R, 'The Killer Robots Are Here: Legal and Policy Implications' (2015) 36 Cardozo Law Review 1837
- 13)—, 'A Meaningful Floor for Meaningful Human Control' (2016) 30 Temple International and Comparative Law Journal 53
- 14)—, 'Autonomous Weapon Systems and the Limits of Analogy' (2018) 9 Harvard National Security Law Journal 51
- 15) Deeks A, Lubell N and Murray D, 'Machine Learning, Artificial Intelligence, and the Use of Force by States' (2019) 10 Journal of National Security Law and Policy

- 16) Deeks AS, 'Predicting Enemies' (2018) 104 Virginia Law Review 1529
- 17) DeSon JS, 'Automating the Right Stuff The Hidden Ramifications of Ensuring Autonomous Aerial Weapon Systems Comply with International Humanitarian Law' (2015) 72 Air Force Law Review 85
- 18) Egeland K, 'Lethal Autonomous Weapon Systems under International Humanitarian Law' (2016) 85 Nordic Journal of International Law 89
- 19) Ekelhof MAC, 'Complications of a Common Language: Why It Is so Hard to Talk about Autonomous Weapons' (2017) 22 Journal of Conflict and Security Law 311
- 20) Evans TD, 'At War with the Robots: Autonomous Weapon Systems and the Martens Clause' (2013) 41 Hofstra Law Review 697
- 21) Galliott J, 'The Soldier's Tolerance for Autonomous Systems' (2018) 9 Paladyn Journal of Behavioral Robotics 124
- 22) Germain É, 'Out of Sight, Out of Reach: Moral Issues in the Globalization of the Battlefield' (2015) 97 International Review of the Red Cross 1065
- 23) Haas MC and Fischer S-C, 'The Evolution of Targeted Killing Practices: Autonomous Weapons, Future Conflict, and the International Order' (2017) 38 Contemporary Security Policy 281
- 24) Heathcote G, 'Laws, UFOs and UAVs: Feminist Encounters with the Law of Armed Conflict' in Dale Stephens and Paul Babie (eds), *Imagining Law: Essays in Conversation With Judith Gardam* (2016)
- 25) Hollis DB, 'Setting the Stage: Autonomous Legal Reasoning in International Humanitarian Law' (2016) 30 Temple International and Comparative Law Journal 1
- 26) Horowitz MC, 'Why Words Matter: The Real World Consequences of Defining Autonomous Weapons Systems' (2016) 30 Temple International and Comparative Law Journal 85
- 27) Jensen ET, 'Emerging Technologies and LOAC Signalling' (2015) 91 International Law Studies 621
- 28) Johansen SR, 'So Man Created Robot in His Own Image: The Anthropomorphism of Autonomous Weapon Systems and the Law of Armed Conflict' (2018) 5 Oslo Law Review
 89
- 29) Kerr I and Szilagyi K, 'Evitable Conflicts, Inevitable Technologies? The Science and Fiction of Robotic Warfare and IHL' (2018) 14 Law, Culture and the Humanities 45

- 30) Krupiy T, 'Of Souls, Spirits and Ghosts: Transposing the Application of the Rules of Targeting to Lethal Autonomous Robots' (2015) 16 Melbourne Journal of International Law 145
- 31) Lewis J, 'The Case for Regulating Fully Autonomous Weapons' (2015) 124 Yale Law Journal 1309
- 32) Liivoja R, 'Technological Change and the Evolution of the Law of War' (2015) 97 International Review of the Red Cross 1157
- 33) Liivoja R and Chircop L, 'Are Enhanced Warfighters Weapons, Means, or Methods of Warfare?' (2018) 94 International Law Studies 161
- 34) Liu H-Y, 'Categorization and Legality of Autonomous and Remote Weapons Systems' (2012) 94 International Review of the Red Cross 627
- 35) McFarland T, 'Factors Shaping the Legal Implications of Increasingly Autonomous Military Systems' (2015) 97 International Review of the Red Cross 1313
- 36) Mull NW, 'The Roboticization of Warfare with Lethal Autonomous Weapon Systems (LAWS): Mandate of Humanity or Threat to It' (2018) 40 Houston Journal of International Law 461
- 37) Nasu H and McLaughlin R (eds), New Technologies and the Law of Armed Conflict (Springer 2013)
- 38) Ohlin JD (ed), Research Handbook on Remote Warfare (Edward Elgar Publishing 2017)
- 39) Press M, 'Of Robots and Rules: Autonomous Weapon Systems in the Law of Armed Conflict' (2017) 48 Georgetown Journal of International Law 1337
- 40) Radin S and Coats J, 'Autonomous Weapons Systems and the Threshold of Non-International Armed Conflict' (2016) 20 Temple International and Comparative Law Journal 133
- 41) Sassòli M, 'Autonomous Weapons and International Humanitarian Law: Advantages, Open Technical Questions and Legal Issues to Be Clarified' (2014) 90 International Law Studies 308
- 42) Scharre P, 'Centaur Warfighting: The False Choice of Humans vs. Automation' (2016) 30 Temple International and Comparative Law Journal 151
- 43) —, Army of None: Autonomous Weapons and the Future of War (2018)
- 44) Schmitt MN and Thurnher JS, 'Out of the Loop: Autonomous Weapon Systems and the Law of Armed Conflict' (2013) 4 Harvard National Security Law Journal 231

- 45) Schuller AL, 'At the Crossroads of Control: The Intersection of Artificial Intelligence in Autonomous Weapon Systems with International Humanitarian Law' (2017) 8 Harvard National Security Law Journal 379
- 46) Sharkey NE, 'The Evitability of Autonomous Robot Warfare' (2012) 94 International Review of the Red Cross 787
- 47) Sparrow R, 'Twenty Seconds to Comply: Autonomous Weapon Systems and the Recognition of Surrender' (2015) 91 International Law Studies 699
- 48) Sparrow R, McLaughlin R and Howard M, 'Naval Robots and Rescue' (2017) 99 International Review of the Red Cross 1139
- 49) Stewart DM, 'New Technology and the Law of Armed Conflict' (2011) 87 International Law Studies 271
- 50) van den Boogaard J, 'Proportionality and Autonomous Weapons Systems' (2015) 6 Journal of International Humanitarian Legal Studies 247
- 51) von Heinegg WH, Frau R and Singer T (eds), *Dehumanization of Warfare* (Springer Berlin Heidelberg 2018)
- 52) Wallach E and Thomas E, 'The Economic Calculus of Fielding Autonomous Fighting Vehicles Compliant with the Laws of Armed Conflict' (2016) 18 Yale Journal of Law and Technology 1
- 53) Watts S, 'Regulation-Tolerant Weapons, Regulation-Resistant Weapons and the Law of War' (2015) 91 International Law Studies 540
- 54) Williams WS and Ford CM (eds), Complex Battlespaces: The Law of Armed Conflict and the Dynamics of Modern Warfare (Oxford University Press 2019)
- 55) Zyberi G and Heldal F, 'Some Reflections on Autonomous Weapon Systems' (2018) 5Oslo Law Review 70

C. Responsibility

- Awad E and others, 'Blaming Humans in Autonomous Vehicle Accidents: Shared Responsibility across Levels of Automation' [2018] arXiv:1803.07170 [cs] <<u>http://arxiv.org/abs/1803.07170</u>> accessed 25 November 2019
- Bathaee Y, 'The Artificial Intelligence Black Box and the Failure of Intent and Causation' (2018) 31 Harvard Journal of Law & Technology 889
- Beard J, 'Autonomous Weapons and Human Responsibilities' (2014) 45 Georgetown Journal of International Law 617
- Brożek B and Janik B, 'Can Artificial Intelligences Be Moral Agents?' (2019) 54 New Ideas in Psychology 101
- Chengeta T, 'Accountability Gap: Autonomous Weapon Systems and Modes of Responsibility in International Law' (2016) 45 Denver Journal of International Law and Policy 1
- 6) Crootof R, 'War Torts: Accountability for Autonomous Weapons' (2016) 164 University of Pennsylvania Law Review 1347
- 7) Dunlap CJ, 'Accountability and Autonomous Weapons: Much Ado About Nothing' (2016)
 30 Temple International and Comparative Law Journal 63
- Gless S, Silverman E and Weigend T, 'If Robots Cause Harm, Who Is to Blame: Self-Driving Cars and Criminal Liability' (2016) 19 New Criminal Law Review 412
- Hakli R and Mäkelä P, 'Moral Responsibility of Robots and Hybrid Agents' (2019) 102 The Monist 259
- 10) Hallevy G, When Robots Kill: Artificial Intelligence Under Criminal Law (Northeastern University Press 2013)
- 11) Lewis DA, Blum G and Modirzadeh NK, 'War-Algorithm Accountability' (Harvard Law School Programme on International Law and Armed Conflict 2016) <<u>https://pilac.law.harvard.edu/waa</u>> accessed 25 November 2019
- 12) Malik S, 'Autonomous Weapon Systems: The Possibility and Probability of Accountability' (2018) 35 Wisconsin International Law Journal 609
- 13) Matthias A, 'The Responsibility Gap: Ascribing Responsibility for the Actions of Learning Automata' (2004) 6 Ethics and Information Technology 175
- 14) McFarland T and McCormack T, 'Mind the Gap: Can Developers of Autonomous Weapons Systems Be Liable for War Crimes?' (2014) 90 International Law Studies 361

15) Shank DB and DeSanti A, 'Attributions of Morality and Mind to Artificial Intelligence After Real-World Moral Violations' (2018) 86 Computers in Human Behavior 401

D. Reports from states and international organisations

- Group of Governmental Experts on Lethal Autonomous Weapons Systems, 'Report of the 2014 Informal Meeting of Experts on Lethal Autonomous Weapons Systems (LAWS)' (Meeting of the High Contracting Parties to the Convention on Prohibitions or Restrictions on the Use of Certain Conventional Weapons Which May Be Deemed to Be Excessively Injurious or to Have Indiscriminate Effects 2014) CCW/MSP/2014/3 <<u>https://documentsdds-ny.un.org/doc/UNDOC/GEN/G14/048/96/PDF/G1404896.pdf?OpenElement</u>> accessed 25 November 2019
- 2) —, 'Report of the 2016 Group of Governmental Experts on Lethal Autonomous Weapons Systems (LAWS) (Advance Version)' (Group of Governmental Experts of the High Contracting Parties to the Convention on Prohibitions or Restrictions on the Use of Certain Conventional Weapons Which May Be Deemed to Be Excessively Injurious or to Have Indiscriminate Effects 2016) <<u>https://www.unog.ch/80256EDD006B8954/(httpAssets)/DDC13B243BA863E6C1257F</u> <u>DB00380A88/\$file/ReportLAWS_2016_AdvancedVersion.pdf</u>> accessed 25 November 2019
- 3) —, 'Report of the 2017 Group of Governmental Experts on Lethal Autonomous Weapons Systems (LAWS)' (Group of Governmental Experts of the High Contracting Parties to the Convention on Prohibitions or Restrictions on the Use of Certain Conventional Weapons Which May Be Deemed to Be Excessively Injurious or to Have Indiscriminate Effects 2017) CCW/GGE.1/2017/3 <<u>http://undocs.org/CCW/GGE.1/2017/3</u>> accessed 25 November 2019

4) —, 'Report of the 2018 Group of Governmental Experts on Lethal Autonomous Weapons Systems' (Group of Governmental Experts of the High Contracting Parties to the Convention on Prohibitions or Restrictions on the Use of Certain Conventional Weapons Which May Be Deemed to Be Excessively Injurious or to Have Indiscriminate Effects 2018)

<<u>https://www.unog.ch/80256EDD006B8954/(httpAssets)/20092911F6495FA7C125830E</u> 003F9A5B/\$file/2018_GGE+LAWS_Final+Report.pdf> accessed 25 November 2019

 5) —, 'Draft Conclusions From the First Session of the 2019 Group of Governmental Experts on Lethal Autonomous Weapons Systems (LAWS) (Chair's Non-Paper)' <<u>https://www.unog.ch/80256EDD006B8954/(httpAssets)/D8C04EC71F502A77C12583F</u> 400476619/\$file/Draft+Conclusions+(φ).pdf> accessed 25 November 2019

- 6) UK Ministry of Defence, 'Joint Doctrine Publication 0-30.2: Unmanned Aircraft Systems' <<u>https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment</u> <u>data/file/673940/doctrine uk uas jdp 0 30 2.pdf</u>> accessed 25 November 2019
- 7) United States Air Force Office of the Chief Scientist, 'Autonomous Horizons: System Autonomy in the Air Force - A Path to the Future: Volume 1: Human-Autonomy Teaming (AF/ST TR 15-01)' <<u>https://www.af.mil/Portals/1/documents/SECAF/AutonomousHorizons.pdf?timestamp=</u> 1435068339702> accessed 25 November 2019
- US Department of Defence Defense Science Board, 'Directive 3000.09: Autonomy in Weapon Systems' <<u>https://www.hsdl.org/?view&did=794641</u>> accessed 25 November 2019

E. Reports from policy and non-governmental organisations

- Article 36, 'Killer Robots: UK Government Policy on Fully Autonomous Weapons' (2013) <<u>http://www.article36.org/weapons/weapons-review/killer-robots-uk-government-policy-on-fully-autonomous-weapons-2/</u>> accessed 25 November 2019
- 2) —, 'Key Areas for Debate on Autonomous Weapons Systems: Memorandum for Delegates at the Convention on Certain Conventional Weapons (CCW) Meeting of Experts on Lethal Autonomous Weapons Systems (LAWS), Geneva, 13-16 May 2014' (2014) <<u>http://www.article36.org/wp-content/uploads/2014/05/A36-CCW-May-2014.pdf</u>> accessed 25 November 2019
- "Killing by Machine: Key Issues for Understanding Meaningful Human Control" (2015) <<u>http://www.article36.org/weapons/autonomous-weapons/killing-by-machine-key-issues-for-understanding-meaningful-human-control/</u>> accessed 25 November 2019
- 4) ----, 'Target Profiles' (2019) <<u>http://www.article36.org/wp-</u> content/uploads/2019/08/Target-profiles.pdf> accessed 25 November 2019
- 5) —, 'Autonomy in Weapons Systems: Mapping a Structure for Regulation Through Specific Policy Questions' (2019) <<u>http://www.article36.org/wp-</u> <u>content/uploads/2019/11/regulation-structure.pdf</u>> accessed 25 November 2019
- 6) —, 'Critical Commentary on the "Guiding Principles" (2019) <<u>http://www.article36.org/wp-content/uploads/2019/11/Commentary-on-the-guiding-</u> principles.pdf> accessed 25 November 2019
- 7) ----, 'Targeting People' (2019) <<u>http://www.article36.org/wp-</u> content/uploads/2019/11/targeting-people.pdf> accessed 25 November 2019
- 8) 'Artificial Intelligence and Life in 2030: Report of the 2015 Study Panel' (Stanford University
 2016)
 <<u>https://ai100.stanford.edu/sites/g/files/sbiybj9861/f/ai100report10032016fnl_singles.pdf</u>
 > accessed 25 November 2019
- 9) Boulanin V, 'Mapping the Debate on LAWS at the CCW: Taking Stock and Moving Forward' (EU Non-Proliferation Consortium 2016) 49 <<u>https://www.sipri.org/publications/2016/eu-non-proliferation-papers/mapping-debate-laws-ccw-taking-stock-and-moving-forward</u>> accessed 25 November 2019
- 10)—, 'Mapping the Innovation Ecosystem Driving the Advance of Autonomy in Weapon Systems' (Stockholm International Peace Research Institute 2016)

<<u>https://www.sipri.org/sites/default/files/Mapping-innovation-ecosystem-driving-</u> autonomy-in-weapon-systems.pdf> accessed 25 November 2019

- 11) Boulanin V and Verbruggen M, 'Mapping the Development of Autonomy in Weapon Systems' (Stockholm International Peace Research Institute 2017)
 <<u>https://www.sipri.org/publications/2017/other-publications/mapping-development-</u> <u>autonomy-weapon-systems</u>> accessed 25 November 2019
- 12) Cummings ML, 'Artificial Intelligence and the Future of Warfare' (Chatham House 2017) Research Paper

<<u>https://www.chathamhouse.org/sites/default/files/publications/research/2017-01-26-</u> artificial-intelligence-future-warfare-cummings-final.pdf> accessed 25 November 2019

- 13) European Parliament, 'Human Rights Implications of the Usage of Drones and Unmanned

 Robots
 in
 Warfare'
 (European
 Parliament
 2013)

 <<u>http://www.europarl.europa.eu/RegData/etudes/etudes/join/2013/410220/EXPO

 DROI_ET(2013)410220_EN.pdf> accessed 25 November 2019

 </u>
- 14) Human Rights Watch, 'Losing Humanity: The Case Against Killer Robots' (2012) <<u>https://www.hrw.org/report/2012/11/19/losing-humanity/case-against-killer-robots</u>> accessed 25 November 2019
- 15)——, 'Shaking the Foundations: The Human Rights Implications of Killer Robots' (2014) <<u>https://www.hrw.org/report/2014/05/12/shaking-foundations/human-rights-implications-killer-robots</u>> accessed 25 November 2019
- 16)——, 'Making the Case: The Dangers of Killer Robots and the Need for a Preemptive Ban'
 (2016) <<u>https://www.hrw.org/sites/default/files/report_pdf/arms1216_web.pdf</u>> accessed
 25 November 2019
- 17)—, 'Heed the Call: A Moral and Legal Imperative to Ban Killer Robots' (2018) <<u>https://www.hrw.org/sites/default/files/report_pdf/arms0818_web.pdf</u>> accessed 25 November 2019
- 18) International Committee of the Red Cross, 'Expert Meeting on Autonomous Weapon Systems: Technical, Military, Legal and Humanitarian Aspects, Geneva Switzerland, 26-28 March 2014' (2014) <<u>https://www.icrc.org/en/document/report-icrc-meeting-</u> <u>autonomous-weapon-systems-26-28-march-2014</u>> accessed 25 November 2019
- 19)—, 'Expert Meeting on Autonomous Weapon Systems: Implications of Increasing Autonomy in the Critical Functions of Weapons, Versoix, Switzerland, 15-16 March 2016'
 (2016) <<u>https://www.icrc.org/en/publication/4283-autonomous-weapons-systems</u>> accessed 25 November 2019

- 20) —, 'Ethics and Autonomous Weapon Systems: An Ethical Basis for Human Control'
 (2018) <<u>https://www.icrc.org/en/document/ethics-and-autonomous-weapon-systems-</u>
 ethical-basis-human-control> accessed 25 November 2019
- 21) —, 'Artificial Intelligence and Machine Learning in Armed Conflict: A Human-Centred Approach' (International Committee of the Red Cross 2019) <<u>https://www.icrc.org/en/download/file/96992/ai_and_machine_learning_in_armed_conf</u> <u>lict-icrc.pdf</u>> accessed 25 November 2019
- 22) PAX, 'Keeping Control: European Positions on Lethal Autonomous Weapon Systems'
 (2017) <<u>https://www.paxforpeace.nl/publications/all-publications/keeping-control</u>>
 accessed 25 November 2019
- 23) —, 'Where to Draw the Line: Increasing Autonomy in Weapon Systems Technology and Trends' (2017) <<u>https://www.paxforpeace.nl/publications/all-publications/where-todraw-the-line</u>> accessed 25 November 2019
- 24) —, 'State of AI: Artificial Intelligence, the Military and Increasingly Autonomous Weapons' (2019) <<u>https://www.paxforpeace.nl/publications/all-publications/the-state-of-ai</u>> accessed 25 November 2019
- 25)—, 'Don't Be Evil? A Survey of the Tech Sector's Stance on Lethal Autonomous Weapons' (2019) <<u>https://www.paxforpeace.nl/publications/all-publications/dont-be-</u>
 <u>evil</u>> accessed 25 November 2019
- 26) —, 'Convergence? European Positions on Lethal Autonomous Weapon Systems Update
 2019' (2019) <<u>https://www.paxforpeace.nl/publications/all-publications/convergence</u>>
 accessed 25 November 2019
- 27)—, 'Slippery Slope: The Arms Industry and Increasingly Autonomous Weapons' (2019)
 <<u>https://www.paxforpeace.nl/publications/all-publications/slippery-slope</u>> accessed 25
 November 2019
- 28) United Nations Institute for Disarmament Research, 'Framing Discussions on the Weaponization of Increasingly Autonomous Technologies' (United Nations Institute for Disarmament Research 2014) 1 <<u>https://unidir.org/files/publications/pdfs/framingdiscussions-on-the-weaponization-of-increasingly-autonomous-technologies-en-606.pdf</u>> accessed 25 November 2019
- 29) , 'The Weaponization of Increasingly Autonomous Technologies: Autonomous Weapon Systems and Cyber Operations' (United Nations Institute for Disarmament Research 2017) 7 <<u>https://unidir.org/files/publications/pdfs/autonomous-weapon-systems-and-cyber-operations-en-690.pdf</u>> accessed 25 November 2019

- 30)—, 'Algorithmic Bias and the Weaponization of Increasingly Autonomous Technologies' (United Nations Institute for Disarmament Research 2018) 9 <<u>https://unidir.org/sites/default/files/publication/pdfs/algorithmic-bias-and-the-</u> weaponization-of-increasingly-autonomous-technologies-en-720.pdf> accessed 25 November 2019
- 31)—, 'The Weaponization of Increasingly Autonomous Technologies: Artificial Intelligence: A Primer for CCW Delegates' (United Nations Institute for Disarmament Research 2018) 8 <<u>https://www.unidir.org/files/publications/pdfs/the-weaponization-ofincreasingly-autonomous-technologies-artificial-intelligence-en-700.pdf</u>> accessed 25 November 2019
- 32) United Nations Office of Disarmament Affairs, 'Perspectives on Lethal Autonomous Weapons Systems' (United Nations Office of Disarmament Affairs 2017) 30
 <<u>https://www.un.org/disarmament/publications/occasionalpapers/unoda-occasional-papers-no-30-november-2017/</u>> accessed 25 November 2019

F. Technical

- Barnes M and Jentsch F (eds), *Human-Robot Interactions in Future Military Operations* (Ashgate 2010)
- Berendt B, 'AI for the Common Good?! Pitfalls, Challenges, and Ethics Pen-Testing' (2019) 10 Paladyn Journal of Behavioral Robotics 44
- Braun III WG and others, *Robotics and Military Operations* (Strategic Studies Institute and US Army War College Press 2018) <<u>https://publications.armywarcollege.edu/publication-</u> <u>detail.cfm?publicationID=3537</u>> accessed 25 November 2019
- 4) Chmielewski P, 'Ethical Autonomous Weapons?: Practical, Required Functions' (2018) 37
 IEEE Technology and Society Magazine 48
- Cummings ML, 'Automation Bias in Intelligent Time Critical Decision Support Systems' (2004)
- Englert M, Siebert S and Ziegler M, 'Logical Limitations to Machine Ethics with Consequences to Lethal Autonomous Weapons' [2014] arXiv:1411.2842 [cs] <<u>http://arxiv.org/abs/1411.2842</u>> accessed 8 May 2019
- 7) Hutchins E, 'Cognitive Ecology' (2010) 2 Topics in Cognitive Science 705
- Jaradat MA, Bani-Salim M and Awad F, 'A Highly-Maneuverable Demining Autonomous Robot: An Over-Actuated Design' (2018) 90 Journal of Intelligent & Robotic Systems 65
- Kelleher JD, Mac Namee B and D'Arcy A, Fundamentals of Machine Learning for Predictive Data Analytics: Algorithms, Worked Examples, and Case Studies (The MIT Press 2015)
- 10) Kim J and Kim S, 'Motion Control of Multiple Autonomous Ships to Approach a Target Without Being Detected' (2018) 15 International Journal of Advanced Robotic Systems 172988141876318
- 11) Lachow I, 'The Upside and Downside of Swarming Drones' (2017) 73 Bulletin of the Atomic Scientists 96
- 12) Lemaignan S and others, 'Artificial Cognition for Social Human–Robot Interaction: An Implementation' (2017) 247 Artificial Intelligence 45
- 13) Lepri B and others, 'Fair, Transparent, and Accountable Algorithmic Decision-Making Processes: The Premise, the Proposed Solutions, and the Open Challenges' (2018) 31 Philosophy & Technology 611
- 14) Lin K and others, 'Emotion-Aware System Design for the Battlefield Environment' (2019)47 Information Fusion 102

- 15) Mahmud I and Cho Y-Z, 'Detection Avoidance and Priority-Aware Target Tracking for UAV Group Reconnaissance Operations' (2018) 92 Journal of Intelligent & Robotic Systems 381
- 16) Marshland S, Machine Learning: An Algorithmic Perspective (CRC Press 2015)
- 17) Miller T, 'Explanation in Artificial Intelligence: Insights From the Social Sciences' (2019)267 Artificial Intelligence 1
- 18) Mohri M, Rostamizadeh A and Talwalkar A, *Foundations of Machine Learning* (Second edition, The MIT Press 2018)
- 19) Piçarra N and Giger J-C, 'Predicting Intention to Work with Social Robots at Anticipation Stage: Assessing the Role of Behavioral Desire and Anticipated Emotion' (2018) 86 Computers in Human Behavior 129
- 20) Russell SJ and others, *Artificial Intelligence: A Modern Approach* (Third edition, Global edition, Pearson 2016)
- 21) Sejnowski TJ, The Deep Learning Revolution (The MIT Press 2018)
- 22) Shalev-Shwartz S and Ben-David S, Understanding Machine Learning: From Theory to Algorithms (Cambridge University Press 2014)
- 23) Wang L and others, 'A Complex Network Theory-Based Modeling Framework for Unmanned Aerial Vehicle Swarms' (2018) 18 Sensors 3434

G. Broader legal perspectives

- Barfield W and Pagallo U (eds), *Research Handbook on the Law of Artificial Intelligence* (Edward Elgar Publishing 2018)
- Ben-Naftali O and Triger Z, 'The Human Conditioning: International Law and Science-Fiction' (2018) 14 Law, Culture and the Humanities 6
- Benvenisti E, 'Upholding Democracy Amid the Challenges of New Technology: What Role for the Law of Global Governance?' (2018) 29 European Journal of International Law
 9
- 4) —, 'Toward Algorithmic Checks and Balances: A Rejoinder' (2018) 29 European Journal of International Law 1087
- Bhuta N and others (eds), Autonomous Weapons Systems: Law, Ethics, Policy (Cambridge University Press 2016)
- Bode I, 'Norm-Making and the Global South: Attempts to Regulate Lethal Autonomous Weapons Systems' (2019) 10 Global Policy 359
- 7) Brownsword R, 'From Erewhon to AlphaGo: For the Sake of Human Dignity, Should We Destroy the Machines?' (2017) 9 Law, Innovation and Technology 117
- 8) Brownsword R, Scotford E and Yeung K (eds), *The Oxford Handbook of Law, Regulation and Technology* (First edition, Oxford University Press 2017)
- Leander A, 'Technological Agency in the Co-Constitution of Legal Expertise and the US Drone Program' (2013) 26 Leiden Journal of International Law 811
- McGregor L, 'Accountability for Governance Choices in Artificial Intelligence: Afterword to Eyal Benvenisti's Foreword' [2018] European Journal of International Law
- 11) Moses LB, 'Why Have a Theory of Law and Technological Change' (2007) 8 Minnesota Journal of Law, Science and Technology 589
- 12) Yeung K and Lodge M (eds), Algorithmic Regulation (Oxford University Press 2019)

H. Extra-disciplinary perspectives

- Arkin R, 'Robots on the Battlefield: Armed Autonomous Systems and Ethical Behaviour', *Proceedings of the 11th Bruges Colloquium: Technological Challenges for the Humanitarian Legal Framework* (College of Europe and International Committee of the Red Cross 2010)
- Banta BR, "The Sort of War They Deserve"? The Ethics of Emerging Air Power and the Debate over Warbots' (2018) 17 Journal of Military Ethics 156
- Bell G, 'Making Life: A Brief History of Human-Robot Interaction' (2018) 21 Consumption Markets & Culture 22
- Bode I and Huelss H, 'Autonomous Weapon Systems and Changing Norms in International Relations' (2018) 44 Review of International Studies 393
- 5) Boden MA, *Artificial Intelligence: A Very Short Introduction* (Oxford University Press 2018)
- 6) Bunker RJ and Army War College (U.S.), Armed Robotic Systems Emergence: Weapons Systems Life Cycles Analysis and New Strategic Realities (2017)
- Burri T, 'The Politics of Robot Autonomy' (2016) 7 European Journal of Risk Regulation 341
- 8) Caritas in Veritate Foundation (ed), *The Humanization of Robots and the Robotization of the Human Person: Ethical Reflections on Lethal Autonomous Weapons Systems and Augmented Soldiers* (Caritas in Veritate Foundation 2017)
- 9) Chamayou G, Drone Theory (Janet Lloyd tr, 2015)
- 10) Cristianini N and Scantamburlo T, 'On Social Machines for Algorithmic Regulation'
 [2019] arXiv:1904.13316 [cs] <<u>http://arxiv.org/abs/1904.13316</u>> accessed 15 September 2019
- 11) Etzioni A and Etzioni O, 'Incorporating Ethics into Artificial Intelligence' (2017) 21 The Journal of Ethics 403
- Horowitz MC, 'When Speed Kills: Lethal Autonomous Weapon Systems, Deterrence and Stability' (2019) 42 Journal of Strategic Studies 764
- 13) Howard A and Borenstein J, 'The Ugly Truth About Ourselves and Our Robot Creations: The Problem of Bias and Social Inequity' (2018) 24 Science and Engineering Ethics 1521
- 14) Indurkhya B, 'Is Morality the Last Frontier for Machines?' (2019) 54 New Ideas in Psychology 107

- 15) Johnson J, 'Artificial Intelligence & Future Warfare: Implications for International Security' (2019) 35 Defense & Security Analysis 147
- 16) Karppi T, Böhlen M and Granata Y, 'Killer Robots as Cultural Techniques' (2018) 21 International Journal of Cultural Studies 107
- 17) Klincewicz M, 'Autonomous Weapons Systems, the Frame Problem and Computer Security' (2015) 14 Journal of Military Ethics 162
- 18) Korac S, 'Depersonalisation of Killing: Towards a 21st Century Use of Force "Beyond Good and Evil?" (2018) 29 Philosophy and Society 49
- 19) Manjikian M, 'Becoming Unmanned: The Gendering of Lethal Autonomous Warfare Technology' (2014) 16 International Feminist Journal of Politics 48
- 20)—, A Typology of Arguments About Drone Ethics (2017) <<u>https://purl.fdlp.gov/GPO/gpo107672</u>> accessed 8 May 2019
- 21) Pagallo U, 'Algo-Rhythms and the Beat of the Legal Drum' (2018) 31 Philosophy & Technology 507
- 22) Purves D, Jenkins R and Strawser BJ, 'Autonomous Machines, Moral Judgment, and Acting for the Right Reasons' (2015) 18 Ethical Theory and Moral Practice 851
- 23) Robillard M, 'No Such Thing as Killer Robots' (2018) 35 Journal of Applied Philosophy 705
- 24) Roff HM and Danks D, "'Trust but Verify": The Difficulty of Trusting Autonomous Weapons Systems' (2018) 17 Journal of Military Ethics 2
- 25) Santoni de Sio F and van den Hoven J, 'Meaningful Human Control over Autonomous Systems: A Philosophical Account' (2018) 5 Frontiers in Robotics and AI 15
- 26) Simpson TW and Müller VC, 'Just War and Robots' Killings' (2016) 66 The Philosophical Quarterly 302
- 27) Sparrow R, 'Killer Robots' (2007) 24 Journal of Applied Philosophy 62
- 28) Strawser BJ (ed), Killing by Remote Control: The Ethics of an Unmanned Military (Oxford University Press 2013)
- 29) Swiatek MS, 'Intending to Err: The Ethical Challenge of Lethal, Autonomous Systems' (2012) 14 Ethics and Information Technology 241
- 30) Verbruggen M, 'The Role of Civilian Innovation in the Development of Lethal Autonomous Weapon Systems' (2019) 10 Global Policy 338