



## UvA-DARE (Digital Academic Repository)

### Techno-legal tinkering in war

*AI decision-support systems and international humanitarian law*

Klonowska, K.M.

#### Publication date

2026

[Link to publication](#)

#### Citation for published version (APA):

Klonowska, K. M. (2026). *Techno-legal tinkering in war: AI decision-support systems and international humanitarian law*. [Thesis, fully internal, Universiteit van Amsterdam].

#### General rights

It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

#### Disclaimer/Complaints regulations

If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: <https://uba.uva.nl/en/contact>, or a letter to: Library of the University of Amsterdam, Secretariat, P.O. Box 19185, 1000 GD Amsterdam, The Netherlands. You will be contacted as soon as possible.

# Bibliography

'A Day in the Life of a Palantir Forward Deployed Software Engineer' (*Medium*, 6 June 2022) <<https://blog.palantir.com/a-day-in-the-life-of-a-palantir-forward-deployed-software-engineer-45ef2de257b1>> accessed 8 March 2025

Abraham Y, "A Mass Assassination Factory": Inside Israel's Calculated Bombing of Gaza' (+972 *Magazine*, 30 November 2023) <<https://www.972mag.com/mass-assassination-factory-israel-calculated-bombing-gaza/>> accessed 9 January 2024

—, "Lavender": The AI Machine Directing Israel's Bombing Spree in Gaza' +972 *Magazine* (3 April 2024) <<https://www.972mag.com/lavender-ai-israeli-army-gaza/>> accessed 23 April 2024

—, 'Israel Developing ChatGPT-like Tool That Weaponizes Surveillance of Palestinians' +972 *Magazine* (6 March 2025) <<https://www.972mag.com/israeli-intelligence-chatgpt-8200-surveillance-ai/>> accessed 15 March 2025

Afina Y, 'Regional Perspectives on the Application of International Humanitarian Law to Lethal Autonomous Weapon Systems' (UNIDIR 2025) <[https://unidir.org/wp-content/uploads/2025/04/UNIDIR\\_Regional-Perspectives-on-the-Application-of-International-Humanitarian-Law-to-Lethal-Autonomous-Weapon-Systems.pdf](https://unidir.org/wp-content/uploads/2025/04/UNIDIR_Regional-Perspectives-on-the-Application-of-International-Humanitarian-Law-to-Lethal-Autonomous-Weapon-Systems.pdf)>

Allik S and others, 'A Framework for Human Decision-Making through the Lifecycle of Autonomous and Intelligent Systems in Defense Applications' [2024] A Framework for Human Decision-Making through the Lifecycle of Autonomous and Intelligent Systems in Defense Applications <<https://ieeexplore.ieee.org/document/10707139>> accessed 19 June 2025

Alsaied J and Saab B, 'What NAVCENT's Task Force 59 Needs to Be a True Success' (*Breaking Defense*, 1 March 2023) <<https://breakingdefense.sites.breakingmedia.com/2023/03/what-navcents-task-force-59-needs-to-be-a-true-success/>> accessed 29 March 2023

Alvarado R, 'AI as an Epistemic Technology' (2023) 29 *Science and Engineering Ethics* 32

Amoore L, *Cloud Ethics: Algorithms and the Attributes of Ourselves and Others* (Duke University Press 2020)

Amoroso D and Tamburrini G, 'In Search of the "Human Element": International Debates on Regulating Autonomous Weapons Systems' (2021) 56 *The International Spectator* 20

Ananny M and Crawford K, 'Seeing without Knowing: Limitations of the Transparency Ideal and Its Application to Algorithmic Accountability' (2018) 20 *New Media & Society* 973

'Anduril and Microsoft Partner to Advance Integrated Visual Augmentation System (IVAS) Program for the U.S. Army' (*Microsoft*, 11 February 2025) <<https://news.microsoft.com/2025/02/11/anduril-and-microsoft-partner-to-advance-integrated-visual-augmentation-system-ivas-program-for-the-u-s-army/>> accessed 3 March 2025

'Anduril Brings Unmanned Technology to Navy Exercise' (*Anduril Industries*, 21 February 2022) <<https://www.anduril.com/article/anduril-brings-unmanned-technology-to-navy-exercise/>> accessed 6 June 2023

'Anduril Unveils Lattice for Mission Autonomy' (*Anduril Industries*, 5 May 2023) <<https://blog.anduril.com/anduril-unveils-lattice-for-mission-autonomy-8e0c5fa0e94b>> accessed 21 July 2023

Antoinette Rouvroy 'Algorithmic Realism: Anarchive or Utopia' (Directed by Ecologies of Architecture Research Group, 2024) <<https://www.youtube.com/watch?v=ksuSf13udfg>> accessed 26 March 2025

Anwar T and Klonowska K, 'The Techno-Legal Co-Production of Terrorist Suspects' [2025] *Law, Technology and Humans* <<https://lthj.qut.edu.au/article/view/3740>> accessed 8 April 2025

Anwar U and others, 'Foundational Challenges in Assuring Alignment and Safety of Large Language Models' (arXiv, 6 September 2024) <<http://arxiv.org/abs/2404.09932>> accessed 19 August 2025

Aradau C, 'Assembling (Non)Knowledge: Security, Law, and Surveillance in a Digital World1' (2017) 11 *International Political Sociology* 327

Aradau C and Blanke T, 'The (Big) Data-Security Assemblage: Knowledge and Critique' (2015) 2 *Big Data & Society* 2053951715609066

—, 'Governing Others: Anomaly and the Algorithmic Subject of Security' (2018) 3 *European Journal of International Security* 1

Arentze L, Gould L and Hoijtink M, 'Dutch AI Start-Ups Will Soon Swarm the Ukraine Battlefield' (*Utrecht University*, 26 March 2024) <<https://intimacies-of-remote-warfare.nl/publications/dutch-ai-start-ups-will-soon-swarm-the-ukraine-battlefield>> accessed 25 July 2024

Arkin R, Wagner AR and Duncan BA, 'Responsibility and Lethality for Unmanned Systems: Ethical Pre-Mission Responsibility Advisement' (2009) <<https://www.semanticscholar.org/paper/Responsibility-and-Lethality-for-Unmanned-Systems%3A-Arkin-Wagner/033545a014cdc2ba527b591ad7b2d912f1db8d86>> accessed 5 March 2025

Arkin RC, *Governing Lethal Behavior in Autonomous Robots* (CRC Press 2009)

Arkin WM, *The Generals Have No Clothes: The Untold Story of Our Endless Wars* (Simon & Schuster 2021)

Arvidsson M, 'Targeting, Gender, and International Posthumanitarian Law and Practice: Framing The Question of the Human in International Humanitarian Law' (2018) 44 *Australian Feminist Law Journal* 9

—, 'Who, or What, Is the Human of International Humanitarian Law?' in Shane Chalmers and Sundhya Pahuja (eds), *Routledge Handbook of International Law and the Humanities* (1st edn, Routledge 2020) <<https://www.taylorfrancis.com/books/9781000385724/chapters/10.4324/9781003170914-39>> accessed 9 November 2021

—, 'Posthuman Feminism as a Theoretical and Methodological Approach to International Law' in Matilda Arvidsson and Emily Jones (eds), *International Law and Posthuman Theory* (1st edn, Routledge 2023)

<<https://www.taylorfrancis.com/books/9781032658032/chapters/10.4324/9781032658032-3>> accessed 29 July 2025

Arvidsson M and Noll G, 'Artificial Intelligence, Decision Making and International Law' (2023) 92 *Nordic Journal of International Law* 1

Banks C, 'Spurious Correlations: The Comedy and Drama of Statistics' (*Medium*, 23 February 2024) <<https://medium.com/data-science/spurious-correlations-the-comedy-and-drama-of-statistics-b63bf99169d8>> accessed 19 August 2025

Barnett J, 'BAE Systems Launches Robotics Operations Center for Intelligence Services' (*FedScoop*, 22 August 2019) <<https://fedscoop.com/bae-systems-launching-new-robotics-operations-center-intelligence-services/>> accessed 1 July 2025

Barnett J, 'Task Force 59: The Future of the Navy's Unmanned Systems or a One-off Win?' (*FedScoop*, 8 February 2022) <<https://fedscoop.com/task-force-59-the-future-of-the-navys-unmanned-systems-or-a-one-off-win/>> accessed 29 March 2023

Bates E, 'What Does a "Single Pane of Glass," Really Mean?' (*Cachai*, 18 October 2024) <<https://www.cachai.io/learn/single-pane-of-glass>> accessed 1 July 2025

Bendett S, 'Roles and Implications of AI in the Russian-Ukrainian Conflict' (*Center for a New American Security*, 20 July 2023) <<https://www.cnas.org/publications/commentary/roles-and-implications-of-ai-in-the-russian-ukrainian-conflict>> accessed 3 March 2025

Berenbeim A and others, 'Applications of Certainty Scoring for Machine Learning Classification in Multi-Modal Contexts' [2023] *IEEE Transactions on Neural Networks and Learning Systems* <<https://www.authorea.com/users/693869/articles/683302-applications-of-certainty-scoring-for-machine-learning-classification-in-multi-modal-contexts>> accessed 10 July 2024

Bergengruen V, 'How Tech Giants Turned Ukraine Into an AI War Lab' (*TIME*, 8 February 2024) <<https://time.com/6691662/ai-ukraine-war-palantir/>> accessed 20 March 2024

Bhatia D, 'The Half-Life Paradox: Why AI Agents Fail at Longer Tasks' (*Medium*, 12 May 2025) <<https://medium.com/@divyanshbhatiajm19/the-half-life-paradox-why-ai-agents-fail-at-longer-tasks-43eee80f4fee>> accessed 5 August 2025

Bhuiyan J, 'Ukraine Uses Facial Recognition Software to Identify Russian Soldiers Killed in Combat' *The Guardian* (24 March 2022) <<https://www.theguardian.com/technology/2022/mar/24/ukraine-facial-recognition-identify-russian-soldiers>> accessed 3 March 2025

Bhuta N and others (eds), *Autonomous Weapons Systems: Law, Ethics, Policy* (1st edn, Cambridge University Press 2016) <<https://www.cambridge.org/core/product/identifier/9781316597873/type/book>> accessed 3 March 2025

Bhuta N, Beck S and Geiß R, 'Present Futures: Concluding Reflections and Open Questions on Autonomous Weapons Systems' in Claus Kreß and others (eds), *Autonomous Weapons Systems: Law, Ethics, Policy* (Cambridge University Press 2016) <<https://www.cambridge.org/core/books/autonomous-weapons-systems/present-futures-concluding-reflections-and-open-questions-on-autonomous-weapons-systems/0F779472618F35FDC19CFDEDA44C1EAF>> accessed 20 January 2021

‘BigBear.AI Showcases Leading Technology at Exclusive Unmanned & AI Systems Integration Event’ (*BigBear.ai*, 15 December 2022) <<https://ir.bigbear.ai/news-events/press-releases/detail/53/bigbear-ai-showcases-leading-technology-at-exclusive>> accessed 3 April 2023

Bill BJ, ‘The Rendulic “Rule”: Military Necessity, Commander’s Knowledge, and Methods of Warfare’ (2009) 12 *Yearbook of International Humanitarian Law* 119

Binns R, ‘Human Judgment in Algorithmic Loops: Individual Justice and Automated Decision-Making’ [2020] *Regulation & Governance* <<https://onlinelibrary.wiley.com/doi/10.1111/rego.12358>> accessed 29 November 2020

Birnbacher D, ‘Are Autonomous Weapons Systems a Threat to Human Dignity?’ in Claus Kreß and others (eds), *Autonomous Weapons Systems: Law, Ethics, Policy* (Cambridge University Press 2016) <<https://www.cambridge.org/core/books/autonomous-weapons-systems/are-autonomous-weapons-systems-a-threat-to-human-dignity/1E949E5B873169CBC8474F756CD3EA14>> accessed 2 March 2022

Blanchard A and others, ‘Dilemmas in the Policy Debate on Autonomous Weapon Systems’ (*SIPRI*, 6 February 2025) <<https://www.sipri.org/commentary/topical-background/2025/dilemmas-policy-debate-autonomous-weapon-systems>> accessed 18 February 2025

Blanchard A and Bruun L, ‘Bias in Military Artificial Intelligence’ (*SIPRI* 2024) <<https://www.sipri.org/publications/2024/sipri-background-papers/bias-military-artificial-intelligence>> accessed 18 February 2025

—, ‘Autonomous Weapon Systems and AI-Enabled Decision Support Systems in Military Targeting: A Comparison and Recommended Policy Responses’ (*SIPRI* 2025)

Blank L, ‘New Technologies and the Interplay between Certainty and Reasonableness’ *Complex Battlespaces: The Law of Armed Conflict and the Dynamics of Modern Warfare* (Oxford University Press 2019)

Blank LR, Corn GS and Jensen ET, ‘Surveying Proportionality: Whither the Reasonable Commander?’ (*Just Security*, 25 March 2015) <<https://www.justsecurity.org/21474/surveying-proportionality-reasonable-commander/>> accessed 1 December 2023

Blinde L, ‘Global Air Order of Battle Monitoring’ (*Intelligence Community News*, 13 March 2023) <<https://intelligencecommunitynews.com/ic-insiders-global-air-order-of-battle-monitoring/>> accessed 16 March 2023

Bode I, ‘Practice-Based and Public-Deliberative Normativity: Retaining Human Control over the Use of Force’ (2023) 29 *European Journal of International Relations* 990

Bode I and Huelss H, ‘Artificial Intelligence Technologies and Practical Normativity/Normality: Investigating Practices beyond the Public Space’ (2024) 3 *Open Research Europe* 160

Bogner A, Littig B and Menz W (eds), *Interviewing Experts* (Palgrave Macmillan UK 2009) <<https://link.springer.com/10.1057/9780230244276>> accessed 23 June 2025

Boothby WH, *The Law of Targeting* (1st edn, Oxford University Press 2012) <<https://academic.oup.com/book/57231>> accessed 24 October 2024

Bothe M, 'The Protection of the Civilian Population and NATO Bombing on Yugoslavia: Comments on a Report to the Prosecutor of the ICTY' (2001) 12 *European Journal of International Law* 531

Bousquet A, 'Welcome to the Machine: Rethinking Technology and Society through Assemblage Theory' in Michele Acuto and Simon Curtis (eds), *Reassembling International Theory* (Palgrave Macmillan UK 2014) <[http://link.springer.com/10.1057/9781137383969\\_11](http://link.springer.com/10.1057/9781137383969_11)> accessed 22 February 2022

Brännström L and others, 'Guest Editorial: Tech and the Transformation of Legal Imagination' (2024) 39 *AI & SOCIETY* 103

Brasseur MD, Murray R and Trevethan S, 'NATO's "Startup" Charts a Bold Future in Maritime Unmanned Systems' (*Defense News*, 20 April 2020) <<https://www.defensenews.com/opinion/commentary/2020/04/20/natos-start-up-charts-a-bold-future-in-maritime-unmanned-systems/>> accessed 24 March 2023

Breeze EJ, 'Duty to Act on Knowledge: Precautions, Intelligence and the Law of Armed Conflict' (2024) 29 *Journal of Conflict and Security Law* 311

Bureau of Arms Control, Deterrence, and Stability, 'Political Declaration on Responsible Military Use of Artificial Intelligence and Autonomy' (*United States Department of State*, 2023) <<https://www.state.gov/political-declaration-on-responsible-military-use-of-artificial-intelligence-and-autonomy-2/>> accessed 4 October 2024

Cherry J, Tinkler K and Schmitt M, 'Avoiding Collateral Damage on the Battlefield' (*Just Security*, 11 February 2021) <<https://www.justsecurity.org/74619/avoiding-collateral-damage-on-the-battlefield/>> accessed 26 May 2025

Chong L and others, 'Human Confidence in Artificial Intelligence and in Themselves: The Evolution and Impact of Confidence on Adoption of AI Advice' (2022) 127 *Computers in Human Behavior* <<https://www.sciencedirect.com/science/article/pii/S07475632211003411>> accessed 30 July 2024

Choudhary K, 'Which Method Should I Select for My Legal Research – Doctrinal, Empirical, Multi-Method or Something Else?' (2024) 132 *Teisė* <<https://zurnalai.vu.lt/teisė/article/view/34905>> accessed 24 June 2025

Cohen A and Zlotogorski D, 'Procedural Aspects of Proportionality' in Amichai Cohen and David Zlotogorski, *Proportionality in International Humanitarian Law* (1st edn, Oxford University Press 2021) <<https://academic.oup.com/book/41187/chapter/350573463>> accessed 21 October 2024

Coller A van, '2023 DoD Manual Revision – Redefining Doubt' (*Lieber Institute West Point*, 6 November 2023) <<https://lieber.westpoint.edu/redefining-doubt/>> accessed 8 June 2025

Corn GS, 'Targeting, Command Judgment, and a Proposed Quantum of Information Component: A Fourth Amendment Lesson in Contextual Reasonableness' (2011) 77 *Brooklyn Law Review* <<http://www.ssrn.com/abstract=1762894>> accessed 8 June 2025

—, ‘Attack Decision-Making: Context, Reasonableness, and the Duty to Obey’ in Geoffrey S Corn, *The Impact of Emerging Technologies on the Law of Armed Conflict* (Oxford University Press 2019) <<https://academic.oup.com/book/32410/chapter/268717354>> accessed 31 January 2024

Corn GS, ‘War, Law, and the Oft Overlooked Value of Process as a Precautionary Measure’

Corten O, ‘The Notion of “Reasonable” in International Law: Legal Discourse, Reason and Contradictions’ (1999) 48 *International and Comparative Law Quarterly* 613

Cotovio V and Mezzofiore G, ‘Russia Is Covering Aircraft with Car Tires, Potentially to Protect Them from Ukrainian Drones’ *CNN* (6 September 2023) <<https://edition.cnn.com/2023/09/06/europe/russia-aircraft-car-tires-ukraine-drones-intl-hnk/index.html>> accessed 23 May 2025

Creech B, ‘Exploring the Politics of Visibility: Technology, Digital Representation, and the Mediated Workings of Power’ (2020) 2020 *Semiotica* 123

Crootof R, ‘The Killer Robots Are Here: Legal and Policy Implications’ (Social Science Research Network 2014) SSRN Scholarly Paper ID 2534567 <<https://papers.ssrn.com/abstract=2534567>> accessed 27 May 2021

—, ‘AI and the Actual IHL Accountability Gap’ (*Centre for International Governance Innovation*, 28 November 2022) <<https://www.cigionline.org/articles/ai-and-the-actual-ihl-accountability-gap/>> accessed 26 May 2025

Crootof R, Kaminski ME and Price II WN, ‘Humans in the Loop’ (2023) 76 *Vanderbilt Law Review*

Currier C, Greenwald G and Fisherman A, ‘U.S. Government Designated Prominent Al Jazeera Journalist as “Member of Al Qaeda”’ [2015] *The Intercept* <<https://theintercept.com/2015/05/08/u-s-government-designated-prominent-al-jazeera-journalist-al-qaeda-member-put-watch-list/>> accessed 19 October 2022

Cusato E and others, ‘In Praise of Multiplicity: Suspending the Desire to Change the World’ (2024) 37 *Leiden Journal of International Law* 1

de Goede M, Bosma E and Pallister-Wilkins P (eds), *Secrecy and Methods in Security Research: A Guide to Qualitative Fieldwork* (Routledge, Taylor & Francis Group 2020)

Deeks A, ‘Coding the Law of Armed Conflict: First Steps’ in Matthew C Waxman and Thomas W Oakley (eds), *The Future Law of Armed Conflict* (Oxford University Press 2022) <<https://doi.org/10.1093/oso/9780197626054.003.0004>> accessed 13 August 2024

Deng H, ‘Exploring Synthetic Data for Artificial Intelligence and Autonomous Systems: A Primer’ (UNIDIR 2023) <[https://unidir.org/wp-content/uploads/2023/11/UNIDIR\\_Exploring\\_Synthetic\\_Data\\_for\\_Artificial\\_Intelligence\\_and\\_Autonomous\\_Systems\\_A\\_Primer.pdf](https://unidir.org/wp-content/uploads/2023/11/UNIDIR_Exploring_Synthetic_Data_for_Artificial_Intelligence_and_Autonomous_Systems_A_Primer.pdf)>

‘Developing Virtual Partners to Assist Military Personnel’ (*DARPA*, 3 March 2021) <<https://www.darpa.mil/news/2021/virtual-partners-military-personnel>> accessed 4 March 2025

Deweese B, Umphres C and Tung M, 'Machine Learning and Life-and-Death Decisions on the Battlefield' (*War on the Rocks*, 11 January 2021) <<https://warontherocks.com/2021/01/machine-learning-and-life-and-death-decisions-on-the-battlefield/>> accessed 14 January 2021

Dill J, "'Proportionate' Collateral Damage and Why We Should Care About What Civilians Think' (*Just Security*, 27 March 2015) <<https://www.justsecurity.org/21529/meaning-proportionate-collateral-damage-care-civilians/>> accessed 1 December 2023

—, 'What Is the Problem with IHL's Principle of Proportionality?' *Legal and Operational Challenges Raised by Contemporary Non-International Armed Conflicts* (ICRC Delegation to the EU, NATO and the Kingdom of Belgium 2019) <[https://www.coleurope.eu/sites/default/files/uploads/page/collegium\\_49.pdf#page=162.08](https://www.coleurope.eu/sites/default/files/uploads/page/collegium_49.pdf#page=162.08)>

Dinstein Y, 'XVIII Concluding Remarks: LOAC and Attempts to Abuse or Subvert It' (2011) 87 *International Law Studies* <[https://digital-commons.usnwc.edu/cgi/viewcontent.cgi?params=/context/ils/article/1090/&path\\_info=vol\\_87\\_XVIII\\_dinstein\\_concluding\\_remarks.pdf](https://digital-commons.usnwc.edu/cgi/viewcontent.cgi?params=/context/ils/article/1090/&path_info=vol_87_XVIII_dinstein_concluding_remarks.pdf)>

Dorsey J and Bo M, 'Symposium on Military AI and the Law of Armed Conflict: The "Need" for Speed – The Cost of Unregulated AI Decision-Support Systems to Civilians' (*Opinio Juris*, 4 April 2024) <<https://opiniojuris.org/2024/04/04/symposium-on-military-ai-and-the-law-of-armed-conflict-the-need-for-speed-the-cost-of-unregulated-ai-decision-support-systems-to-civilians/>> accessed 6 September 2024

Dorsey J and Moffett L, 'The Warification of International Humanitarian Law and the Artifice of Artificial Intelligence in Decision-Support Systems: Restoring Balance through the Legitimacy of Military Operations' (Social Science Research Network, 2 May 2025) <<https://papers.ssrn.com/abstract=5239131>> accessed 26 May 2025

Downey A, 'Algorithmic Predictions and Pre-Emptive Violence: Artificial Intelligence and the Future of Unmanned Aerial Systems' (2024) 5 *Digital War* 123

—, 'The Alibi of AI: Algorithmic Models of Automated Killing' (2025) 6 *Digital War* 9

Eckstein M, 'Navy's Digital Horizon Exercise Showcases Power of "Mesh Networks," AI' *Defense News* (14 December 2022) <<https://www.defensenews.com/naval/2022/12/14/navys-digital-horizon-exercise-showcases-power-of-mesh-networks-ai/>> accessed 25 April 2023

Ekelhof M, 'Human Control in the Targeting Process: Contribution to the ICRC Expert Meeting on Autonomous Weapons Systems' (ICRC expert meeting, 2016) <<https://www.icrc.org/en/publication/4283-autonomous-weapons-systems>>

—, 'Complications of a Common Language: Why It Is so Hard to Talk about Autonomous Weapons' (2017) 22 *Journal of Conflict and Security Law* 311

—, 'Lifting the Fog of Targeting: "Autonomous Weapons" and Human Control through the Lens of Military Targeting' (2018) 71 *Naval War College Review* <<http://digital-commons.usnwc.edu/nwc-review/vol71/iss3/6/>>

Ekelhof M and Persi Paoli G, 'The Human Element in Decisions about the Use of Force' (UNIDIR 2020)

Ekelhof MAC, 'AI Is Changing the Battlefield, but Perhaps Not How You Think: An Analysis of the Operationalization of Targeting Law and the Increasing Use of AI in Military Operations' (2024) <<https://www.elgaronline.com/edcollchap/book/9781800377400/book-part-9781800377400-15.xml>> accessed 2 December 2024

Elish MC and Boyd D, 'Situating Methods in the Magic of Big Data and AI' (2018) 85 *Communication Monographs* 57

Erwin S, 'Pentagon Boosts Budget for Palantir's AI Software in Major Expansion of Project Maven' *SpaceNews* (22 May 2025) <<https://spacenews.com/pentagon-boosts-budget-for-palantirs-ai-software-in-major-expansion-of-project-maven/>> accessed 22 June 2025

'Final Report to the Prosecutor by the Committee Established to Review the NATO Bombing Campaign Against the Federal Republic of Yugoslavia' (2000) <<https://www.icty.org/x/file/Press/nato061300.pdf>>

Flournoy MA, Haines A and Chefitz G, 'Building Trust Through Testing: Adapting DOD's Test & Evaluation, Validation & Verification (TEVV) Enterprise for Machine Learning Systems, Including Deep Learning Systems' (Center for Security and Emerging Technology 2020) <<https://cset.georgetown.edu/wp-content/uploads/Building-Trust-Through-Testing.pdf>> accessed 4 December 2024

Gabriel I, 'Artificial Intelligence, Values, and Alignment' (2020) 30 *Minds and Machines* 411

Gault M, 'Palantir Demos AI to Fight Wars But Says It Will Be Totally Ethical Don't Worry About It' (*Vice*, 26 April 2023) <<https://www.vice.com/en/article/qjvb4x/palantir-demos-ai-to-fight-wars-but-says-it-will-be-totally-ethical-dont-worry-about-it>> accessed 6 June 2023

Gelles D, 'What Will Power the A.I. Revolution?' *The New York Times* (7 January 2025) <<https://www.nytimes.com/2025/01/07/climate/artificial-intelligence-power-emissions.html>> accessed 25 June 2025

Gill TD and others, 'The Conduct of Hostilities and International Humanitarian Law: Challenges of 21st Century Warfare' (2017) 93 *International Law Studies* <[https://pure.uva.nl/ws/files/21345255/Challenges\\_of\\_21st\\_Century\\_Warfare.pdf](https://pure.uva.nl/ws/files/21345255/Challenges_of_21st_Century_Warfare.pdf)> accessed 21 August 2025

Gillespie T, 'Relevance of Algorithms' in Tarleton Gillespie, Pablo J Boczkowski and Kirsten A Foot (eds), *Media technologies: essays on communication, materiality, and society* (The MIT Press 2014)

González RJ, *War Virtually: The Quest to Automate Conflict, Militarize Data, and Predict the Future* (University of California Press 2022)

González RJ, 'How Big Tech and Silicon Valley Are Transforming the Military-Industrial Complex' (Watson Institute for International and Public Affairs 2024) <<https://watson.brown.edu/costsofwar/files/cow/imce/papers/2023/2024/Silicon%20Valley%20MIC.pdf>> accessed 2 August 2024

Goodlad LME, 'Editor's Introduction: Humanities in the Loop' (2023) 1 *Critical AI* <<https://read.dukeupress.edu/critical-ai/article/doi/10.1215/2834703X-10734016/382460/Editor-s-Introduction-Humanities-in-the-Loop>> accessed 25 June 2025

Goodman R, 'Clear Error in the Defense Department's Law of War Manual: On Presumptions of Civilian Status' (*Just Security*, 9 February 2022) <<https://www.justsecurity.org/80147/clear-error-in-the-defense-departments-law-of-war-manual-on-presumptions-of-civilian-status/>> accessed 8 June 2025

Gordon G and Van Den Meerssche D, 'The Contemporary Values of Operadiction Regimes' in Isabel Feichtner and Geoff Gordon (eds), *Constitutions of Value: Law, Governance, and Political Ecology* (1st edn, Routledge 2023) <<https://www.taylorfrancis.com/books/97811003221920>> accessed 15 March 2025

Gourley S, 'A New Era of Warfare: How AI Unlocks Intelligence from Russian Radio Chatter in Minutes' (*PrimerAI*, 4 April 2022) <<https://primer.ai/public-sector/a-new-era-of-warfare-how-ai-unlocks-intelligence-from-russian-radio-chatter-in-minutes/>> accessed 22 February 2024

Graham S, 'The Non-Combatant Casualty Cut-off Value: Assessment of a Novel Targeting Technique in Operation Inherent Resolve' (2018) 18 *International Criminal Law Review* 655

Gregory D, 'From a View to a Kill: Drones and Late Modern War' (2011) 28 *Theory, Culture & Society* 188

Group of Governmental Experts on Lethal Autonomous Weapons Systems (GGE on LAWS), 'Report of the 2023 Session of the Group of Governmental Experts on Emerging Technologies in the Area of Lethal Autonomous Weapons Systems' (2023) CCW/GGE.1/2023/CRP.2

—, 'Existing International Humanitarian Law Applicable to Lethal Autonomous Weapon Systems' (2024) CCW/GGE.1/2024/CRP.3

Gunneflo M and Noll G, 'Technologies of Decision Support and Proportionality in International Humanitarian Law' (2023) 92 *Nordic Journal of International Law* <[https://brill.com/view/journals/nord/92/1/article-p93\\_005.xml](https://brill.com/view/journals/nord/92/1/article-p93_005.xml)> accessed 24 July 2024

Hao K, *Empire of AI: Dreams and Nightmares in Sam Altman's OpenAI* (Penguin Press 2025)

Haque AA, 'Killing in the Fog of War' (2012) 86 <<https://papers.ssrn.com/abstract=2000143>> accessed 19 October 2023

—, 'Misdirected: Targeting and Attack under the DoD Manual' in Michael A Newton (ed), *The United States Department of Defense Law of War Manual* (1st edn, Cambridge University Press 2019) <[https://www.cambridge.org/core/product/identifier/9781108659727%23CN-bp-11/type/book\\_part](https://www.cambridge.org/core/product/identifier/9781108659727%23CN-bp-11/type/book_part)> accessed 8 June 2025

Harper J, 'Deploying Contractor-Owned Robotic Vessels Could Be a Fruitful Long-Term Option for the Navy, Secretary Del Toro Says' (*DefenseScoop*, 1 February 2023) <<https://defensescoop.com/2023/02/01/deploying-contractor-owned-robotic-vessels-could-be-a-fruitful-long-term-option-for-the-navy-secretary-del-toro-says/>> accessed 1 July 2025

Hasson J and Slama AH, 'IHL's Reasonable Military Commander Standard and Culture: Applying the Lessons of ICL and IHRL' (2023) 58 *Tulsa Law Review* <<https://digitalcommons.law.utulsa.edu/tlr/vol58/iss2/6>>

Hathaway OA, Lederman M and Schmitt M, 'Two Lingering Concerns about the Forthcoming Law of War Manual Amendments' (*Just Security*, 30 November 2016)

<<https://www.justsecurity.org/35025/lingering-concerns-forthcoming-law-war-manual-amendments/>> accessed 8 June 2025

Hayashi N and Lingaas C (eds), *Honest Errors? Combat Decision-Making 75 Years After the Hostage Case* (TMC Asser Press 2024) <<https://link.springer.com/10.1007/978-94-6265-611-6>> accessed 24 October 2024

—, ‘Honest Errors in Combat Decision-Making: State of Our Knowledge 75 Years after the Hostage Case’ in Nobuo Hayashi and Carola Lingaas (eds), *Honest Errors? Combat Decision-Making 75 Years After the Hostage Case* (TMC Asser Press 2024) <[https://link.springer.com/10.1007/978-94-6265-611-6\\_1](https://link.springer.com/10.1007/978-94-6265-611-6_1)> accessed 21 October 2024

Hayles NK, ‘Cognitive Assemblages: Technical Agency and Human Interactions’ [2016] *Critical Inquiry* 25

Heim E, ‘Knowing When You Don’t Know: Engineering AI Systems in an Uncertain World’ (*Carnegie Mellon University Software Engineering Institute*) <[https://www.sei.cmu.edu/our-work/projects/display.cfm?customel\\_datapageid\\_4050=311708](https://www.sei.cmu.edu/our-work/projects/display.cfm?customel_datapageid_4050=311708)> accessed 22 July 2024

Henderson I and Reece K, ‘Proportionality Under International Humanitarian Law (IHL): The “Reasonable Military Commander” Standard and Reverberating Effects’ (Social Science Research Network 2018) SSRN Scholarly Paper ID 3108324 <<https://papers.ssrn.com/abstract=3108324>> accessed 7 January 2021

Henry J, ‘The Emergence of Armed Drones and Today’s Collateral Damage Problem’ (*United States Field Artillery Association*, 10 July 2021) <<https://www.fieldartillery.org/news/the-emergence-of-armed-drones-and-todays-collateral-damage-problem>> accessed 27 May 2025

Herpig S, ‘Securing Artificial Intelligence: The Attack Surface of Machine Learning and Its Implications’ (Stiftung Neue Verantwortung 2019) <<https://www.researchgate.net/publication/341792988>>

Hogue S, ‘Project Maven, Big Data, and Ubiquitous Knowledge: The Impossible Promises and Hidden Politics of Algorithmic Security Vision’ in Aleš Završnik and Vasja Badalič (eds), *Automating Crime Prevention, Surveillance, and Military Operations* (Springer International Publishing 2021) <<https://link.springer.com/10.1007/978-3-030-73276-9>> accessed 8 August 2022

Hojtink M, ‘“Prototype Warfare”: Innovation, Optimisation, and the Experimental Way of Warfare’ (2022) 7 *European Journal of International Security* 322

Hojtink M and Planqué-van Hardeveld A, ‘Machine Learning and the Platformization of the Military: A Study of Google’s Machine Learning Platform TensorFlow’ (2022) 16 *International Political Sociology* <<https://academic.oup.com/ips/article/doi/10.1093/ips/olab036/6562417>> accessed 5 February 2025

Hojtink M and van der Kist J, ‘Platforms on the Frontline: The Rise of the Platform Model in Defense Tech’ (*Opinio Juris*, 11 February 2025) <<https://opiniojuris.org/2025/02/11/platforms-on-the-frontline-the-rise-of-the-platform-model-in-defense-tech/>> accessed 6 March 2025

Holland Michel A, ‘The Killer Algorithms Nobody’s Talking About’ *Foreign Policy* (20 January 2020) <<https://foreignpolicy.com/2020/01/20/ai-autonomous-weapons-artificial-intelligence-the-killer-algorithms-nobodys-talking-about/>>

—, ‘The Black Box, Unlocked: Predictability and Understandability in Military AI’ (UNIDIR 2020) <<https://unidir.org/black-box-unlocked>> accessed 20 August 2024

—, ‘Known Unknowns: Data Issues and Military Autonomous Systems’ (UNIDIR 2021) <<https://unidir.org/known-unknowns>>

—, ‘Decisions, Decisions, Decisions: Computation and Artificial Intelligence in Military Decision-Making’ (International Committee of the Red Cross 2024) <<https://shop.icrc.org/decisions-decisions-decisions-computation-and-artificial-intelligence-in-military-decision-making-pdf-en.html>>

Hong S, *Technologies of Speculation: The Limits of Knowledge in a Data-Driven Society* (New York University Press 2020)

Horowitz MC and Kahn L, ‘Bending the Automation Bias Curve: A Study of Human and AI-Based Decision Making in National Security Contexts’ (arXiv, 2023) <<https://arxiv.org/abs/2306.16507>> accessed 9 April 2025

‘How Ukraine Is Using AI to Fight Russia’ [2024] *The Economist* <<https://www.economist.com/science-and-technology/2024/04/08/how-ukraine-is-using-ai-to-fight-russia>> accessed 25 July 2024

‘HPCR Manual on International Law Applicable to Air and Missile Warfare’ (Program on Humanitarian Policy and Conflict Research, Harvard University 2009)

Huelss H, ‘Norms Are What Machines Make of Them: Autonomous Weapons Systems and the Normative Implications of Human-Machine Interactions’ (2020) 14 *International Political Sociology* 111

Hutchinson T and Duncan N, ‘Defining and Describing What We Do: Doctrinal Legal Research’ (2012) 17 *Deakin Law Review* <<https://ojs.deakin.edu.au/index.php/dlr/article/view/70>> accessed 24 June 2025

Ignatius D, ‘How the algorithm tipped the balance in Ukraine’ (*Revista de Prensa*, 20 December 2022) <<https://www.almendron.com/tribuna/how-the-algorithm-tipped-the-balance-in-ukraine/>> accessed 27 February 2025

*Inside the U.S. Navy’s Cutting-Edge Drone Boat Tech* (Directed by Shelby Holliday, *The Wall Street Journal* 2023) <<https://www.youtube.com/watch?v=P2tSwngihp0>> accessed 20 July 2023

*Integrated Visual Augmentation System Soldier Touchpoints* (Directed by The U.S. Army, 2020) <<https://www.youtube.com/watch?v=tAalUaENynA>> accessed 3 March 2025

‘Integrating USVs & AI into an Operational Maritime Environment’ (*Saildrone*) <<https://www.saildrone.com/missions/task-force-59-unmanned-integration>> accessed 30 June 2025

International Committee of the Red Cross, ‘AI and Machine Learning Symposium: Artificial Intelligence and Machine Learning in Armed Conflict’ (*Opinio Juris*, 27 April 2020) <<https://opiniojuris.org/2020/04/27/ai-and-machine-learning-symposium-artificial-intelligence-and-machine-learning-in-armed-conflict/>> accessed 3 March 2025

'International Humanitarian Law and the Challenges of Contemporary Armed Conflicts – Recommitting To Protection In Armed Conflict On The 70th Anniversary Of The Geneva Conventions' (2019) <<https://www.icrc.org/en/document/icrc-report-ihl-and-challenges-contemporary-armed-conflicts>>

Jasanoff S, 'Virtual, Visible, and Actionable: Data Assemblages and the Sightlines of Justice' (2017) 4 *Big Data & Society* 205395171772447

Jensen B, Tadross D and Strohmeyer M, 'Agentic Warfare Is Here. Will America Be the First Mover?' (*War on the Rocks*, 23 April 2025) <<https://warontherocks.com/2025/04/agentic-warfare-is-here-will-america-be-the-first-mover/>> accessed 17 May 2025

Jensen ET, 'Precautions against the Effects of Attacks in Urban Areas' (2016) 98 *International Review of the Red Cross* 147

Jeutner V, 'Empathy at War: The Distinction Between Reasonableness and the Reasonable Military Commander Standard' in Nobuo Hayashi and Carola Lingaas (eds), *Honest Errors? Combat Decision-Making 75 Years After the Hostage Case* (TMC Asser Press 2024) <[https://link.springer.com/10.1007/978-94-6265-611-6\\_10](https://link.springer.com/10.1007/978-94-6265-611-6_10)> accessed 28 November 2023

Johansen SR, *Military Commander's Necessity: The Law of Armed Conflict and Its Limits* (Cambridge University Press 2021)

Johns F, 'Global Governance through the Pairing of List and Algorithm' (2016) 34 *Environment and Planning D: Society and Space* 126

—, 'Data, Detection, and the Redistribution of the Sensible in International Law' (2017) 111 *American Journal of International Law* 57

—, *#Help: Digital Humanitarianism and the Remaking of International Order* (Oxford University Press 2023)

Jones C, 'Legal Advice and United States Aerial Targeting Operations' (2022) 60 *The Military Law and the Law of War Review* <<https://www.elgaronline.com/view/journals/mlwr/60/1/article-p3.xml>> accessed 6 December 2024

Jones E, 'A Posthuman-Xenofeminist Analysis of the Discourse on Autonomous Weapons Systems and Other Killing Machines' (2018) 44 *Australian Feminist Law Journal* 93

Jones ML, 'The Ironies of Automation Law: Tying Policy Knots with Fair Automation Practices Principles' (2015) 18 *Vanderbilt Journal of Entertainment and Technology Law* <<http://www.ssrn.com/abstract=2549285>> accessed 2 March 2025

Kanetake M, 'The Hawija Airstrike: Reverberating Effects on Civilians under International Humanitarian Law' (2022) 35 *Leiden Journal of International Law* 735

Katz J, '3 Weeks, 15 Unmanned Systems: Navy Launches "Digital Horizon" Exercise in Middle East' (*Breaking Defense*, 23 November 2022) <<http://breakingdefense.com/2022/11/three-weeks-15-unmanned-systems-navy-launches-digital-horizon-exercise-in-middle-east/>> accessed 1 July 2025

—, 'Accenture Demos Data Vis, C2 for Multiple USVs during Navy's Digital Horizons Exercise' (*Breaking Defense*, 16 December 2022) <<https://breakingdefense.com/2022/12/accenture->

demos-data-vis-c2-for-multiple-usvs-during-navys-digital-horizons-exercise/> accessed 1 July 2025

Kim E-S, Oh Y and Yun GW, 'Sociotechnical Challenges to the Technological Accuracy of Computer Vision: The New Materialism Perspective' (2023) 75 *Technology in Society* <<https://linkinghub.elsevier.com/retrieve/pii/S0160791X23001938>> accessed 20 March 2024

Kim TH, 'The ICT Revolution, 21st Century Warfare, and Honest Errors' in Nobuo Hayashi and Carola Lingaas (eds), *Honest Errors? Combat Decision-Making 75 Years After the Hostage Case* (TMC Asser Press 2024) <[https://doi.org/10.1007/978-94-6265-611-6\\_9](https://doi.org/10.1007/978-94-6265-611-6_9)> accessed 9 February 2024

King A, 'AI At War' (*War on the Rocks*, 27 April 2023) <<https://warontherocks.com/2023/04/ai-at-war/>> accessed 6 March 2025

'Kitware Provides State-of-the-Art, Field-Deployable AI in DARPA URSA Phase II' (*Kitware*, 10 June 2021) <<https://www.kitware.com/kitware-provides-state-of-the-art-field-deployable-ai-in-darpa-ursa-phase-ii/>> accessed 31 May 2025

Klonowska K, 'Article 36: Review of AI Decision-Support Systems and Other Emerging Technologies of Warfare' in Terry D Gill and others (eds), *Yearbook of International Humanitarian Law, Volume 23 (2020)*, vol 23 (TMC Asser Press 2022) <[https://link.springer.com/10.1007/978-94-6265-491-4\\_6](https://link.springer.com/10.1007/978-94-6265-491-4_6)> accessed 23 May 2022

—, 'Designing for Reasonableness: The Algorithmic Mediation of Reasonableness in Targeting Decisions' (*Articles of War*, 23 February 2024) <<https://lieber.westpoint.edu/designing-reasonableness-algorithmic-mediation-reasonableness-targeting-decisions/>> accessed 3 July 2024

—, 'AI-Based Targeting in Gaza: Surveying Expert Responses and Refining the Debate' (*Lieber Institute West Point*, 7 June 2024) <<https://lieber.westpoint.edu/ai-based-targeting-gaza-surveying-expert-responses-refining-debate/>> accessed 6 September 2024

—, 'Elusive Adaptability in Military AI: Feedback Loops in Offline Learning Systems and Article 36 Legal Reviews' [forthcoming] *Computer Law & Security Review*

—, 'Collective Discussion Piece: Sensing Security' [forthcoming] *International Political Sociology*

Klonowska K, Chavannes E and Sweijts T, 'Governing Autonomous Weapon Systems: Expanding the Solutions Space, from Scoping to Applying'

Klonowska K and Kwik J, 'Future Frontlines: Artificial Intelligence in Contemporary Conflicts and the Future of Military Law' in Terry D Gill, Paul AL Ducheine and Marten Zwanenburg (eds), *The Future of Warfare: A Research Agenda for Military Law* (Edward Elgar 2026)

Klonowska K and Van Der Maarel S, 'Deep Sensing, the New Military AI? Why Deep Sensing Should Be on the Radar' (*Opinio Juris*, 6 May 2025) <<https://opiniojuris.org/2025/05/06/deep-sensing-the-new-military-ai-why-deep-sensing-should-be-on-the-radar/>> accessed 23 May 2025

Klonowska K and Woodcock TK, 'Rhetoric and Regulation: The (Limits of) Human/AI Comparison in Legal Debates on Military AI' in Bérénice Boutin, Taylor Kate Woodcock and Sadjad Soltanzadeh

(eds), *Decision at the Edge: Interdisciplinary Dilemmas in Military Artificial Intelligence* (Asser Press forthcoming)

Knack A, Carter RJ and Babuta A, 'Human-Machine Teaming in Intelligence Analysis' (Centre for Emerging Technology and Security (CETaS) 2022)

Krebs S, 'The Invisible Frames Affecting Wartime Investigations: Legal Epistemology, Metaphors, and Cognitive Biases' in Andrea Bianchi and Moshe Hirsch (eds), *International Law's Invisible Frames: Social Cognition and Knowledge Production in International Legal Processes* (1st edn, Oxford University Press 2021) <<https://academic.oup.com/book/39009>> accessed 24 September 2023

—, 'Above the Law: Drones, Aerial Vision and the Law of Armed Conflict – a Socio-Technical Approach' (*International Review of the Red Cross*, 1 December 2023) <<http://international-review.icrc.org/articles/above-the-law-drones-aerial-vision-and-the-law-of-armed-conflict-924>> accessed 5 February 2024

Kroll JA, 'The Fallacy of Inscrutability' (2018) 376 *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences* 20180084

Krupiy T, 'What Role Artificial Intelligence Could Play in Evaluating the Compliance of Military Operations with International Humanitarian Law: The Case Study of the Conduct of Hostilities in Ukraine' (*EJIL: Talk!*, 23 February 2024) <<https://www.ejiltalk.org/what-role-artificial-intelligence-could-play-in-evaluating-the-compliance-of-military-operations-with-international-humanitarian-law-the-case-study-of-the-conduct-of-hostilities-in-ukraine/>> accessed 18 October 2024

Kwik J, *Lawfully Using Autonomous Weapon Technologies* (TMC Asser Press 2024) <<https://link.springer.com/10.1007/978-94-6265-631-4>> accessed 3 March 2025

—, 'Is Wearing These Sunglasses an Attack? Obligations under IHL Related to Anti-AI Countermeasures' [2024] *International Review of the Red Cross* 1

—, 'Iterative Assessment for Military Artificial Intelligence (AI) Systems' in Bérénice Boutin, Taylor Kate Woodcock and Sadjad Soltanzadeh (eds), *Decision at the Edge: Interdisciplinary Dilemmas in Military Artificial Intelligence* (2025)

Kwik J and van Engers T, 'Performance or Explainability? A Law of Armed Conflict Perspective' in Angelos Kornilakis and others (eds), *Artificial Intelligence and Normative Challenges: International and Comparative Legal Perspectives* (Springer International Publishing 2023) <[https://doi.org/10.1007/978-3-031-41081-9\\_14](https://doi.org/10.1007/978-3-031-41081-9_14)> accessed 8 August 2024

Lariosa A-M, 'US Navy Highlights TF 59 Contributions to Fleet's Unmanned Vision' (*Naval News*, 23 January 2023) <<https://www.navalnews.com/event-news/sna-2023/2023/01/us-navy-highlights-tf-59-contributions-to-fleets-unmanned-vision/>> accessed 5 June 2023

Latour B, *Reassembling the Social an Introduction to Actor-Network-Theory* (Oxford University Press 2007) <<http://www.vlebooks.com/vleweb/product/openreader?id=none&isbn=9780191531262>> accessed 13 September 2021

Lattimer M, 'Assessing Israel's Approach to Proportionality in the Conduct of Hostilities in Gaza' (*Lawfare*, 16 November 2023) <<https://www.lawfaremedia.org/article/assessing-israel-s-approach-to-proportionality-in-the-conduct-of-hostilities-in-gaza>> accessed 26 May 2025

Lavelle S, 'Coding Defense Solutions on the Fly with AI' (*War on the Rocks*, 11 June 2025) <<https://warontherocks.com/2025/06/coding-defense-solutions-on-the-fly-with-ai/>> accessed 5 August 2025

'Law of War Manual' (United States Department of Defense 2023) <<https://media.defense.gov/2023/Jul/31/2003271432/-1/-1/0/DOD-LAW-OF-WAR-MANUAL-JUNE-2015-UPDATED-JULY%202023.PDF>> accessed 8 June 2025

Lee S, 'Harnessing Ensemble Learning: Boost Accuracy in AI Models' (*NumberAnalytics*, 13 March 2025) <<https://www.numberanalytics.com/blog/harnessing-ensemble-learning-boost-accuracy-ai/>> accessed 5 April 2025

'Lethal Autonomous Weapons Systems: Report of the Secretary-General' (United Nations General Assembly 2024) A/79/88

Lewis L and Ilachinski A, 'Leveraging AI to Mitigate Civilian Harm' (Center for Autonomy and Artificial Intelligence (CNA) 2022) DOP-2021-U-030953-1Rev-2

Li Y, 'Reinforcement Learning in Practice: Opportunities and Challenges' (arXiv, 2022) <<https://arxiv.org/abs/2202.11296>> accessed 20 January 2025

Li Z, 'Investigating Spurious Correlations in Vision Models Using Counterfactual Images' (2025) <<https://openreview.net/forum?id=c9cMvc4GEe>> accessed 19 August 2025

Liebllich E, 'Beyond Life and Limb: Exploring Incidental Mental Harm Under International Humanitarian Law' in Derek Jinks, Jackson Nyamuya Maogoto and Solon Solomon (eds), *Applying International Humanitarian Law in Judicial and Quasi-Judicial Bodies: International and Domestic Aspects* (TMC Asser Press 2013) <<http://dx.doi.org/10.2139/ssrn.2276814>> accessed 26 April 2022

Liebllich E and Benvenisti E, 'The Obligation to Exercise Discretion in Warfare: Why Autonomous Weapons Systems Are Unlawful' in Nehal Bhuta and others (eds), *Autonomous Weapons Systems* (1st edn, Cambridge University Press 2018) <[https://www.cambridge.org/core/product/identifier/CBO9781316597873A026/type/book\\_part](https://www.cambridge.org/core/product/identifier/CBO9781316597873A026/type/book_part)> accessed 14 December 2021

Lin CJ, 'AI-Augmented Targeting and Reining in the Law of the Horse'

Lindgren S, 'Introducing Critical Studies of Artificial Intelligence' in Simon Lindgren (ed), *Handbook of Critical Studies of Artificial Intelligence* (Edward Elgar Publishing 2023) <<https://www.elgaronline.com/view/book/9781803928562/book-part-9781803928562-5.xml>> accessed 25 June 2025

'Losing Humanity: The Case against Killer Robots' [2012] *Human Rights Watch*

Luban D, 'Military Necessity and the Cultures of Military Law' (2013) 26 *Leiden Journal of International Law* 315

Lubin A, 'Reasonable Intelligence Agency' (2022) 47  
<<https://www.repository.law.indiana.edu/cgi/viewcontent.cgi?article=4035&context=facpub>>

Mader A, Fehnker A and Dertien E, 'Tinkering in Informatics as Teaching Method' *Proceedings of the 12th International Conference on Computer Supported Education* (SCITEPRESS - Science and Technology Publications 2020)  
<<http://www.scitepress.org/DigitalLibrary/Link.aspx?doi=10.5220/0009467304500457>>  
accessed 4 April 2025

Marauhn T, 'Meaningful Human Control – and the Politics of International Law' in Wolff Heintschel von Heinegg, Robert Frau and Tassilo Singer (eds), *Dehumanization of Warfare* (Springer International Publishing 2018) <[http://link.springer.com/10.1007/978-3-319-67266-3\\_11](http://link.springer.com/10.1007/978-3-319-67266-3_11)>  
accessed 8 July 2021

Margulies P, 'The Other Side of Autonomous Weapons: Using Artificial Intelligence to Enhance IHL Compliance' (Social Science Research Network, 12 June 2018)  
<<https://papers.ssrn.com/abstract=3194713>> accessed 15 August 2025

Marijan B, 'Through a Glass, Darkly: Transparency and Military AI Systems' (Centre for International Governance Innovation 2025) CIGI Papers No. 35  
<<https://www.cigionline.org/static/documents/no.315.pdf>>

Martell MJ, Baweja JA and Dreslin BD, 'Mitigative Strategies for Recovering From Large Language Model Trust Violations' (2025) 19 *Journal of Cognitive Engineering and Decision Making* 76

Mavi J, Găitan DT and Coronado S, 'From Rogue to Safe AI: The Role of Explicit Refusals in Aligning LLMs with International Humanitarian Law' (arXiv, 5 June 2025) <<http://arxiv.org/abs/2506.06391>>  
accessed 19 August 2025

Mayer M, 'Trusting Machine Intelligence: Artificial Intelligence and Human-Autonomy Teaming in Military Operations' (2023) 39 *Defense & Security Analysis* 521

McEnroe P, Wang S and Liyanage M, 'A Survey on the Convergence of Edge Computing and AI for UAVs: Opportunities and Challenges' (2022) 9 *IEEE Internet of Things Journal*  
<<https://ieeexplore.ieee.org/document/9778241/>> accessed 3 March 2025

McFarland T, *Autonomous Weapon Systems and the Law of Armed Conflict: Compatibility with International Humanitarian Law* (Cambridge university press 2020)

—, 'Reconciling Trust and Control in the Military Use of Artificial Intelligence' (2022) 30 *International Journal of Law and Information Technology* 472

*MEI Defense Leadership Series: Episode 16 with U.S. NAVCENT Commander Vice Admiral Brad Cooper* (Directed by Middle East Institute, 2022)  
<[https://www.youtube.com/watch?v=mfKkfewx\\_lw](https://www.youtube.com/watch?v=mfKkfewx_lw)> accessed 24 March 2023

Mellamphy NB, 'Humans "in the Loop"?: Human-Centrism, Posthumanism, and AI' (2021) 16 *Nature and Culture* 11

Melzer N, 'Interpretive Guidance on the Notion of Direct Participation in Hostilities under International Humanitarian Law' (International Committee of the Red Cross 2009)  
<<https://www.icrc.org/en/doc/assets/files/other/icrc-002-0990.pdf>>

Merry SE and Coutin SB, 'Technologies of Truth in the Anthropology of Conflict: AES/APLA Presidential Address, 2013' (2014) 41 *American Ethnologist* 1

Mignot-Mahdavi R, 'Rethinking Direct Participation in Hostilities and Continuous Combat Function in Light of Targeting Members of Terrorist Groups' (1 November 2021) <<https://papers.ssrn.com/abstract=3974612>> accessed 8 August 2022

—, *Drones and International Law: A Techno-Legal Machinery* (Cambridge University Press 2023)

—, 'Anti-Solutionism and Anti-Formalism in Global Algorithmic Governance Studies' (2024) 35 *European Journal of International Law* 221

Müller M and Schurr C, 'Assemblage Thinking and Actor-network Theory: Conjunctions, Disjunctions, Cross-fertilisations' (2016) 41 *Transactions of the Institute of British Geographers* 217

Nadibaidze A, 'Visuals of AI in the Military Domain: Beyond "Killer Robots" and towards Better Images? Visuals of AI in the Military Domain' (*Better Images of AI Blog*, 15 July 2024) <<https://blog.betterimagesofai.org/visuals-of-ai-in-the-military-domain-beyond-killer-robots-and-towards-better-images/>> accessed 7 February 2025

Nadibaidze A, Bode I and Zhang Q, 'AI in Military Decision Support Systems: A Review of Developments and Debates' (Center for War Studies 2024) Report

Naqvi Y, 'The Limits of Honest Judgment: The Reasonable Commander Test and Mistake of Fact' in Nobuo Hayashi and Carola Lingaas (eds), *Honest Errors? Combat Decision-Making 75 Years After the Hostage Case* (TMC Asser Press 2024) <[https://link.springer.com/10.1007/978-94-6265-611-6\\_8](https://link.springer.com/10.1007/978-94-6265-611-6_8)> accessed 29 November 2023

'NATO Standard AJP-3.9 Allied Joint Doctrine for Joint Targeting' (North Atlantic Treaty Organization 2021) <[https://assets.publishing.service.gov.uk/media/618e7da28fa8f5037ffaa03f/AJP-3.9\\_EDB\\_V1\\_E.pdf](https://assets.publishing.service.gov.uk/media/618e7da28fa8f5037ffaa03f/AJP-3.9_EDB_V1_E.pdf)>

Newell I, 'BigBear.AI Assisting US Navy with World's First Autonomous Fleet' (*BigBear.ai*, 25 January 2023) <<https://bigbear.ai/blog/us-navy-bigbear-ursa-minor/>> accessed 18 May 2023

Newton MA, 'Modern Military Necessity: The Role & Relevance of Military Lawyers' (2007) 12 *Roger Williams University Law Review* <[http://docs.rwu.edu/rwu\\_LR/vol12/iss3/7](http://docs.rwu.edu/rwu_LR/vol12/iss3/7)>

Noll G, 'War by Algorithm: The End of Law?' in Max Liljefors, Gregor Noll and Daniel Steuer (eds), *War and algorithm* (Rowman & Littlefield International 2019)

Pacholska M, 'Autonomous Weapons' in Bartosz Brożek, Olesia Kanevskaia and Przemysław Pałka (eds), *Research Handbook on Law and Technology* (Edward Elgar Publishing 2023) <<https://www.elgaronline.com/view/book/9781803921327/chapter24.xml>> accessed 28 February 2024

'Palantir Artificial Intelligence Platform' (*Palantir*) <<https://www.palantir.com/platforms/aip/>> accessed 6 June 2023

Parasuraman R and Manzey DH, 'Complacency and Bias in Human Use of Automation: An Attentional Integration' (2010) 52 *Human Factors: The Journal of the Human Factors and Ergonomics Society* 381

Park JH and others, 'Visualizing Uncertainty in Translation Tasks: An Evaluation of LLM Performance and Confidence Metrics' (arXiv, 24 February 2025) <<http://arxiv.org/abs/2501.17187>> accessed 9 June 2025

Parsa A, *Targeting in International Law: Counterinsurgency and the Legal Materiality of the Principle of Distinction* (Taylor & Francis 2024)

Pasquinelli M, 'How a Machine Learns and Fails – A Grammar of Error for Artificial Intelligence' (2019) 5 *Spheres* <<https://spheres-journal.org/contribution/how-a-machine-learns-and-fails-a-grammar-of-error-for-artificial-intelligence/>> accessed 16 April 2024

Pentus-Rosimannus K and Brasseur MD, 'The "Digital Ocean" as a Model for Innovation in the Perfect Storm' (*Atlantic Council*, 19 August 2020) <<https://www.atlanticcouncil.org/blogs/new-atlanticist/the-digital-ocean-as-a-model-for-innovation-in-the-perfect-storm/>> accessed 30 June 2025

Pickrell R, 'The Army's New \$480 Million Heads-up Display Lets Soldiers Wage War in a Mixed-Reality Space — Here's How It Works' *Business Insider* (14 November 2019) <<https://www.businessinsider.com/new-army-mixed-reality-training-simulator-like-nothing-seen-before-2019-11>> accessed 4 March 2025

Powell R and Oswald M, 'Assurance of Third-Party AI Systems for UK National Security' (Centre for Emerging Technology and Security (CETaS) and The Alan Turing Institute 2024) <[https://cetas.turing.ac.uk/sites/default/files/2024-01/01.17.2024\\_assurance\\_report.pdf#page=14.09](https://cetas.turing.ac.uk/sites/default/files/2024-01/01.17.2024_assurance_report.pdf#page=14.09)>

'Press Release: The IDF's Use of Data Technologies in Intelligence Processing' (*Israeli Defense Forces*, 18 June 2024) <<https://www.idf.il/en/mini-sites/idf-press-releases-israel-at-war/june-24-pr/the-idfs-use-of-data-technologies-in-intelligence-processing/>> accessed 22 June 2025

Proctor R and Schiebinger LL (eds), *Agnotology: The Making and Unmaking of Ignorance* (Stanford University Press 2008)

'Quantifying Accuracy and SoftMax Prediction Confidence For Making Safe and Reliable Deep Neural Network Based AI System' (*Medium*, 4 February 2019) <<https://medium.com/@aiotalabs/quantifying-accuracy-and-softmax-prediction-confidence-for-making-safe-and-reliable-deep-neural-6dbb8e360e15>> accessed 22 July 2024

Rammert W, 'Where the Action Is: Distributed Agency between Humans, Machines, and Programs' in Uwe Seifert, Jin Hyun Kim and Anthony Moore (eds), *Paradoxes of Interactivity* (transcript Verlag 2008) <<https://www.degruyter.com/document/doi/10.14361/9783839408421-004/html>> accessed 11 May 2021

Rane S, 'The Balance: Accuracy vs. Interpretability' (*Medium*, 1 July 2019) <<https://medium.com/data-science/the-balance-accuracy-vs-interpretability-1b3861408062>> accessed 25 June 2020

'REAIM Blueprint for Action' (Responsible AI in the Military Domain Summit 2024) <<https://ream2024.kr/home/reameng/board/bbsDetail.do?encMenuId=4e57325766362f626e>>

5179454e6d6e4d4a4d33507a773d3d&encBbsMngNo=366e794c7a644d756342425668444f393053755142673d3d&encBbsNo=6f784e4542386f7735767465766a6531556f4b6149413d3d&ctIPageNow=1&schKind=bbsTtlCn&schWord=#this>

‘Report of the 2016 Informal Meeting of Experts on Lethal Autonomous Weapons Systems Submitted by the Chairperson’

‘Report of the 2019 Session of the Group of Governmental Experts on Emerging Technologies in the Area of Lethal Autonomous Weapons Systems’ (2019) CCW/GGE.1/2019/3

‘Report of the 2023 Session of the Group of Governmental Experts on Emerging Technologies in the Area of Lethal Autonomous Weapons Systems’ (GGE LAWS 2023) CCW/GGE.1/2023/2

‘Report of the Special Rapporteur on Extrajudicial, Summary or Arbitrary Executions, Christof Heyns’ (UN Human Rights Council 2013) A/HRC/23/47 <[https://www.ohchr.org/Documents/HRBodies/HRCouncil/RegularSession/Session23/A-HRC-23-47\\_en.pdf](https://www.ohchr.org/Documents/HRBodies/HRCouncil/RegularSession/Session23/A-HRC-23-47_en.pdf)>

‘Resolution Adopted by the General Assembly on 17 December 2018 A/RES/73/179’ (United Nations 2019)

‘Resolution Adopted by the General Assembly on 24 December 2024’ (United Nations General Assembly 2024) A/RES/79/239

‘Rolling Text, Status Date: 12 May 2025’ (GGE on LAWS 2025)

Rosenzweig I and Pacholska M, ‘The Use of Facial Recognition for Targeting under International Law’ [2025] *International Review of the Red Cross* 1

Rudin C, ‘Stop Explaining Black Box Machine Learning Models for High Stakes Decisions and Use Interpretable Models Instead’ (2019) 1 *Nature Machine Intelligence* 206

‘Safety, Unintentional Risk and Accidents in the Weaponization of Increasingly Autonomous Technologies’ (UNIDIR 2016) <<https://unidir.org/wp-content/uploads/2023/05/safety-unintentional-risk-and-accidents-en-668.pdf>> accessed 4 April 2025

Sandoz Y and others, ‘Commentary on the Additional Protocols of 8 June 1977 to the Geneva Conventions of 12 August 1949’ (International Committee of the Red Cross 1987)

Sandoz Y, Swinarski C and Zimmermann B (eds), *Commentary on the Additional Protocols of 8 June 1977 to the Geneva Conventions of 12 August 1949* (ICRC (International Committee of the Red Cross) 1987) <[https://tile.loc.gov/storage-services/service/ll/llmlp/Commentary\\_GC\\_Protocols/Commentary\\_GC\\_Protocols.pdf](https://tile.loc.gov/storage-services/service/ll/llmlp/Commentary_GC_Protocols/Commentary_GC_Protocols.pdf)>

Sari A, ‘Indiscriminate Attacks and the Proportionality Rule: What Is Incidental Civilian Harm?’ (2025) 30 *Journal of Conflict and Security Law* 203

Sassòli M, ‘Autonomous Weapons and International Humanitarian Law: Advantages, Open Technical Questions and Legal Issues to Be Clarified’ (2014) 90 *International Law Studies* <<https://digital-commons.usnwc.edu/ils/vol90/iss1/1>>

—, *International Humanitarian Law: Rules, Controversies, and Solutions to Problems Arising in Warfare* (Edward Elgar Publishing 2019)

<<https://www.elgaronline.com/view/9781786438546/9781786438546.xml>> accessed 22 March 2022

Saugmann Andersen R, 'Surveillance' in Roland Bleiker (ed), *Visual Global Politics* (1st edn, Routledge 2018) <<https://www.taylorfrancis.com/books/9781317930891>> accessed 2 July 2023

—, 'Military Techno-Vision: Technologies between Visual Ambiguity and the Desire for Security Facts' (2019) 4 *European Journal of International Security* 300

Saxon D, *Fighting Machines: Autonomous Weapons and Human Dignity* (University of Pennsylvania Press, Inc 2021) <<http://www.jstor.org/stable/10.2307/j.ctv1f45r7n>> accessed 3 March 2025

Scharre P, 'Human Judgment and Lethal Decision-Making in War' (*Humanitarian Law & Policy Blog*, 11 April 2018) <<https://blogs.icrc.org/law-and-policy/2018/04/11/human-judgment-lethal-decision-making-war/>> accessed 5 January 2021

Schmitt MN, 'Precision Attack and International Humanitarian Law' (2005) 87 *International Review of the Red Cross* 445

Schmitt MN, 'Deconstructing Direct Participation in Hostilities: The Constitutive Elements' (2012) 42 *International Law and Politics* <<https://nyujilp.org/wp-content/uploads/2012/04/42.3-Schmitt.pdf>>

Schmitt MN, 'Autonomous Weapon Systems and International Humanitarian Law: A Reply to the Critics' [2013] *Harvard National Security Journal* <<https://harvardnsj.org/2013/02/05/autonomous-weapon-systems-and-international-humanitarian-law-a-reply-to-the-critics/>> accessed 4 March 2025

— (ed), *Tallinn Manual 2.0 on the International Law Applicable to Cyber Operations* (2nd edn, Cambridge University Press 2017) <<https://www.cambridge.org/core/product/identifier/9781316822524/type/book>> accessed 22 May 2025

—, 'Targeting Dual-Use Structures: An Alternative Interpretation' (*Lieber Institute West Point*, 28 June 2021) <<https://lieber.westpoint.edu/targeting-dual-use-structures-alternative/>> accessed 23 May 2025

—, '2023 DoD Manual Revision – Handling Uncertainty in the Law of Attack' (*Lieber Institute West Point*, 2 August 2023) <<https://lieber.westpoint.edu/handling-uncertainty-in-law-of-attack/>> accessed 19 October 2023

—, 'Israel – Hamas 2024 Symposium - The Gospel, Lavender, and the Law of Armed Conflict' (*Lieber Institute West Point*, 28 June 2024) <<https://lieber.westpoint.edu/gospel-lavender-law-armed-conflict/>> accessed 28 June 2024

Schmitt MN and Schauss MM, 'Uncertainty in the Law of Targeting: Towards a Cognitive Framework' (2019) 10 *Harvard National Security Journal*

Schmitt MN and Widmar EW, "'On Target": Precision and Balance in the Contemporary Law of Targeting' (2014) 7 *Journal of National Security Law and Policy* <<https://centaur.reading.ac.uk/89853/>>

Schwarz E, 'Unicorns for Uniforms: On the Problematic Allure of VC Investments in Defence' (*Opinio Juris*, 18 September 2024) <<https://opiniojuris.org/2024/09/18/unicorns-for-uniforms-on-the-problematic-allure-of-vc-investments-in-defence/>> accessed 2 March 2025

—, 'From Blitzkrieg to Blitzscaling: Assessing the Impact of Venture Capital Dynamics on Military Norms' [2025] *Finance and Society* 1

—, 'The Silicon Valley Venture Capitalists Who Want to "Move Fast and Break Things" in the Defence Industry' (*The Conversation*, 16 January 2025) <<http://theconversation.com/the-silicon-valley-venture-capitalists-who-want-to-move-fast-and-break-things-in-the-defence-industry-245778>> accessed 12 April 2025

Seixas-Nunes A, *The Legality and Accountability of Autonomous Weapon Systems: A Humanitarian Law Perspective* (1st edn, Cambridge University Press 2022) <<https://www.cambridge.org/core/product/identifier/9781009090001/type/book>> accessed 5 March 2025

Shanahan J, 'Symposium on Military AI and the Law of Armed Conflict: A Risk Framework for AI-Enabled Military Systems' (*Opinio Juris*, 1 April 2024) <<https://opiniojuris.org/2024/04/01/symposium-on-military-ai-and-the-law-of-armed-conflict-a-risk-framework-for-ai-enabled-military-systems/>> accessed 5 April 2024

Sharkey A, 'Autonomous Weapons Systems, Killer Robots and Human Dignity' (2019) 21 *Ethics and Information Technology* 75

Sharkey N, 'Staying in the Loop: Human Supervisory Control of Weapons' in Nehal Bhuta and others (eds), *Autonomous Weapons Systems* (1st edn, Cambridge University Press 2020) <[https://www.cambridge.org/core/product/identifier/CBO9781316597873A014/type/book\\_part](https://www.cambridge.org/core/product/identifier/CBO9781316597873A014/type/book_part)> accessed 5 March 2025

Shultz RH and Clarke RD, 'Big Data at War: Special Operations Forces, Project Maven, and Twenty-First-Century Warfare - Modern War Institute' (*Modern War Institute*, 25 August 2020) <<https://mwi.westpoint.edu/big-data-at-war-special-operations-forces-project-maven-and-twenty-first-century-warfare/>> accessed 22 June 2025

'SKYNET: Applying Advanced Cloud-Based Behavior Analytics' <<https://theintercept.com/document/2015/05/08/skynet-applying-advanced-cloud-based-behavior-analytics/>> accessed 8 August 2022

Sloane RD, 'Puzzles of Proportion and the Reasonable Military Commander: Reflections on the Law, Ethics, and Geopolitics of Proportionality' (2015) 299 *Harvard National Security Journal* <[https://scholarship.law.bu.edu/cgi/viewcontent.cgi?article=1103&context=faculty\\_scholarship](https://scholarship.law.bu.edu/cgi/viewcontent.cgi?article=1103&context=faculty_scholarship)>

Spak U, 'The Common Operational Picture: A Powerful Enabler or a Cause of Severe Misunderstanding?' (International Command and Control Institute 2017) <<https://urn.kb.se/resolve?urn=urn:nbn:se:fhs:diva-7172>> accessed 1 July 2025

Stangel P and others, 'Rewarding Doubt: A Reinforcement Learning Approach to Calibrated Confidence Expression of Large Language Models' (arXiv, 23 May 2025) <<http://arxiv.org/abs/2503.02623>> accessed 9 June 2025

Starck N, Bierbrauer D and Maxwell P, 'Artificial Intelligence, Real Risks: Understanding—and Mitigating—Vulnerabilities in the Military Use of AI' (*Modern War Institute*, 18 January 2022) <<https://mwi.westpoint.edu/artificial-intelligence-real-risks-understanding-and-mitigating-vulnerabilities-in-the-military-use-of-ai/>, <https://mwi.westpoint.edu/artificial-intelligence-real-risks-understanding-and-mitigating-vulnerabilities-in-the-military-use-of-ai/>> accessed 25 June 2025

'Statement by Ambassador Henk Cor van Der Kwast, Permanent Representative of the Kingdom of the Netherlands to the Conference on Disarmament' (2016)

'Statement by Campaign to Stop Killer Robots, Mary Wareham to the Convention on Conventional Weapons Meeting of Experts' (2014)

'Statement by Germany to the CCW Meeting of Experts' (2014)

'Statement by H.E. Ambassador Pedro Motta Pinto Coelho Permanent Representative of Brazil to the Conference on Disarmament CCW Informal Meeting on Lethal Autonomous Systems'

'Statement by the United Kingdom to the Informal Meeting of Experts on LAWS on the Working Definition of LAWS' (2016)

'Statement by the United States on "Appropriate Levels of Human Judgment" to the Informal Meeting of Experts on LAWS' (2016)

Statman D and others, 'Unreliable Protection: An Experimental Study of Experts' *In Bello* Proportionality Decisions' (2020) 31 *European Journal of International Law* 429

Straube T, 'The Black Box and Its Dis/Contents: Complications in Algorithmic Devices Research' in Marieke de Goede, Esmé Bosma and Polly Pallister-Wilkins (eds), *Secrecy and methods in security research: a guide to qualitative fieldwork* (Routledge, Taylor & Francis Group 2020)

'Submission to the United Nations Secretary-General on Artificial Intelligence in the Military Domain' (International Commission of the Red Cross 2025) RE: ODA/2025-00029/AIMD <[https://www.icrc.org/sites/default/files/2025-04/ICRC\\_Report\\_Submission\\_to\\_UNSG\\_on\\_AI\\_in\\_military\\_domain.pdf](https://www.icrc.org/sites/default/files/2025-04/ICRC_Report_Submission_to_UNSG_on_AI_in_military_domain.pdf)> accessed 24 May 2025

Suchman L, *Human–Machine Reconfigurations: Plans and Situated Actions* (2nd edn, Cambridge University Press 2006) <<http://ebooks.cambridge.org/ref/id/CBO9780511808418>> accessed 17 March 2021

—, 'Situational Awareness: Deadly Bioconvergence at the Boundaries of Bodies and Machines' (2015) 5 *MediaTropes* 1

—, 'The Uncontroversial "Thingness" of AI' (2023) 10 *Big Data & Society* 20539517231206794

—, 'Imaginariness of Omniscience: Automating Intelligence in the US Department of Defense' (2023) 53 *Social Studies of Science* 761

—, 'The Neural Network at Its Limits' in Ranjodh Singh Dhaliwal and Théo Lepage-Richer, *Neural Networks* (University of Minnesota Press 2024)

Suchman L, Follis K and Weber J, 'Tracking and Targeting: Sociotechnologies of (In)Security' (2017) 42 *Science, Technology, & Human Values* 983

‘Suite for Future Armored Vehicles’ (*RAFAEL*) <<https://www.rafael.co.il/worlds/land/suite-for-future-armored-vehicles/>> accessed 17 July 2022

Sullivan G, *The Law of the List: UN Counterterrorism Sanctions and the Politics of Global Security Law* (1st edn, Cambridge University Press 2020) <<https://www.cambridge.org/core/product/identifier/9781108649322/type/book>> accessed 23 June 2021

—, ‘Law, Technology, and Data-driven Security: *Infra* -legalities as Method Assemblage’ (2022) 49 *Journal of Law and Society* <<https://onlinelibrary.wiley.com/doi/10.1111/jols.12352>> accessed 24 June 2025

—, ‘Law, Technology, and Data-driven Security: *Infra*-legalities as Method Assemblage’ (2022) 49 *Journal of Law and Society* <<https://onlinelibrary.wiley.com/doi/10.1111/jols.12352>> accessed 25 October 2023

Sullivan S, ‘Targeting in the Black Box: The Need to Reprioritize AI Explainability’ (*Lieber Institute West Point*, 28 August 2024) <<https://lieber.westpoint.edu/targeting-black-box-need-reprioritize-ai-explainability/>> accessed 6 September 2024

‘Summary of the NATO Artificial Intelligence Strategy’ (*NATO*, 22 October 2021) <[https://www.nato.int/cps/en/natohq/official\\_texts\\_187617.htm](https://www.nato.int/cps/en/natohq/official_texts_187617.htm)> accessed 4 September 2025

ŞUŞNEA E, ‘Decision Support Systems in Military Actions: Necessity, Possibilities and Constraints’ (2012) 3 *Journal of Defense Resources Management* <[https://www.academia.edu/4182879/Decision\\_Support\\_Systems\\_in\\_Military\\_Actions\\_Necessity\\_Possibilities\\_and\\_Constraints](https://www.academia.edu/4182879/Decision_Support_Systems_in_Military_Actions_Necessity_Possibilities_and_Constraints)>

Szuba J, ‘Western Allies Join U.S.’ Experimental Drone Task Force 59’ (*Real Clear Defense*, 12 January 2023) <[https://www.realcleardefense.com/2023/01/12/western\\_allies\\_join\\_us\\_experimental\\_drone\\_task\\_force\\_59\\_875316.html](https://www.realcleardefense.com/2023/01/12/western_allies_join_us_experimental_drone_task_force_59_875316.html)> accessed 24 March 2023

Tarnoff B, ‘Weizenbaum’s Nightmares: How the Inventor of the First Chatbot Turned against AI’ *The Guardian* (25 July 2023) <<https://www.theguardian.com/technology/2023/jul/25/joseph-weizenbaum-inventor-eliza-chatbot-turned-against-artificial-intelligence-ai>> accessed 5 February 2025

‘Task Force Lima Executive Summary’ (The Chief Digital and Artificial Intelligence Officer 2024) <<https://www.ai.mil/Portals/137/Documents/Resources%20Page/2024-12-TF%20Lima-ExecSum-TAB-A.pdf>> accessed 19 August 2025

Tiku N and Vynck GD, ‘Google Drops Pledge Not to Use AI for Weapons or Surveillance’ *The Washington Post* (4 February 2025) <<https://www.washingtonpost.com/technology/2025/02/04/google-ai-policies-weapons-harm/>> accessed 22 June 2025

Tingley B, ‘The Pentagon Is Experimenting With Using Artificial Intelligence To “See Days In Advance”’ [2021] *The Drive* <<https://www.thedrive.com/the-war-zone/41771/the-pentagon-is-experimenting-with-using-artificial-intelligence-to-see-days-in-advance>> accessed 27 August 2021

Tomsett R and others, 'Rapid Trust Calibration through Interpretable and Uncertainty-Aware AI' (2020) 1 Patterns 100049

Townley S, 'Indiscriminate Attacks and the Past, Present, and Future of the Rules/Standards and Objective/Subjective Debates in International Humanitarian Law' (2017) 50 Vanderbilt Journal of Transnational Law <<https://heinonline.org/HOL/P?h=hein.journals/vantl50&i=1285>> accessed 19 August 2025

Trabucco TM Magda Pacholska, Gal Dahan, Lena, 'Israel – Hamas 2024 Symposium – Beyond the Headlines: Combat Deployment of Military AI-Based Systems by the IDF' (*Lieber Institute West Point*, 2 February 2024) <<https://lieber.westpoint.edu/beyond-headlines-combat-deployment-military-ai-based-systems-idf/>> accessed 15 February 2024

Tramazzo JC, 'Applying Vague Law to Violence: How the Joint Force Can Master Proportionality before a High-Intensity War' (2024) 2024 Army Lawyer <<https://heinonline.org/HOL/P?h=hein.journals/armylaw2024&i=190>> accessed 19 April 2025

'Urban Reconnaissance through Supervised Autonomy' (DARPA) <<https://www.darpa.mil/research/programs/urban-reconnaissance-through-supervised-autonomy>> accessed 31 May 2025

'Ursa Minor Solution Brief' (BigBearAI) <<https://bigbear.ai/resources/ursa-minor-solution-brief/>>

'U.S. Launches New Unmanned & AI Systems Integration Event' (*United States Navy*, 23 November 2022) <[https://t.ly/\\_Kch](https://t.ly/_Kch)> accessed 24 March 2023

Van Benthem T, 'The Regulation of Militarised Artificial Intelligence: Protecting Civilians through Legal Reviews of New Weapons and Precautions' in Damian M Bielicki (ed), *Regulating artificial intelligence in industry* (Routledge 2022) <<https://www.taylorfrancis.com/chapters/edit/10.4324/9781003246503-13/regulation-militarised-artificial-intelligence-tsvetelina-van-benthem>>

—, 'Exploring Changing Battlefields: Autonomous Weapons, Unintended Engagements and the Law of Armed Conflict' 2022 *14th International Conference on Cyber Conflict: Keep Moving! (CyCon)* (IEEE 2022) <<https://ieeexplore.ieee.org/document/9811070/>> accessed 28 November 2023

van den Boogaard J, *Proportionality in International Humanitarian Law: Principle, Rule and Practice* (Universiteit van Amsterdam 2019)

Van Den Boogaard JC, 'The Conduct of Hostilities' in Sergey Sayapin and others (eds), *International Conflict and Security Law* (TMC Asser Press 2022) <[https://link.springer.com/10.1007/978-94-6265-515-7\\_13](https://link.springer.com/10.1007/978-94-6265-515-7_13)> accessed 11 August 2025

Van der Waa J and others, 'Interpretable Confidence Measures for Decision Support Systems' (2020) 144 *International Journal of Human-Computer Studies* 102493

Vanherck GenG, 'New Tools to Create Time and Information: "Building the Bike While We Ride It"' (*War on the Rocks*, 6 July 2021) <<https://warontherocks.com/2021/07/new-tools-to-create-time-and-information-building-the-bike-while-we-ride-it/>> accessed 24 January 2022

Vered M and others, 'The Effects of Explanations on Automation Bias' (2023) 322 *Artificial Intelligence* <<https://www.sciencedirect.com/science/article/pii/S000437022300098X>> accessed 9 April 2025

Vestner T, 'The Law of Targeting's Mechanisation and Objectivisation through the Use of Artificial Intelligence' [2024] *SSRN Electronic Journal* <<https://www.ssrn.com/abstract=4793067>> accessed 9 June 2025

—, 'The Law of Targeting's Mechanisation and Objectivisation through the Use of Artificial Intelligence' in Irene Couzigou and Edouard Fromageau (eds), *Technological Change and International Law: Testing the Adaptability of International Law* (Edward Elgar Publishing 2025) <<https://papers.ssrn.com/sol3/Delivery.cfm?abstractid=4793067>>

Vincent B, 'Army Futures Command's Gen. Rainey Reflects on AI's Potential in Modern Warfare' (*DefenseScoop*, 28 June 2024) <<https://defensescoop.com/2024/06/28/army-futures-commands-gen-rainey-reflects-on-ais-potential-in-modern-warfare/>> accessed 9 July 2024

—, 'Experts Worry about Transparency, Unforeseen Risks as DOD Forges Ahead with New Frontier AI Projects' (*DefenseScoop*, 4 August 2025) <<https://defensescoop.com/2025/08/04/dod-frontier-ai-projects-experts-worry-about-transparency-unforeseen-risks/>> accessed 19 August 2025

Von Soest C, 'Why Do We Speak to Experts? Reviving the Strength of the Expert Interview Method' (2023) 21 *Perspectives on Politics* <[https://www.cambridge.org/core/product/identifier/S1537592722001116/type/journal\\_article](https://www.cambridge.org/core/product/identifier/S1537592722001116/type/journal_article)> accessed 23 June 2025

Wakabayashi D and Shane S, 'Google Will Not Renew Pentagon Contract That Upset Employees' *The New York Times* (1 June 2018) <<https://www.nytimes.com/2018/06/01/technology/google-pentagon-project-maven.html>> accessed 22 June 2025

Walker-Munro B, 'Autonomous Systems, Superior Orders and Manifest Unlawfulness: Is There a Duty to Disobey?' (2023) 61 *The Military Law and the Law of War Review* 59

Wareham M and Docherty B, 'Latin America and Caribbean Nations Rally Against Autonomous Weapons Systems' (*Human Rights Watch*, 6 March 2023) <<https://www.hrw.org/news/2023/03/06/latin-america-and-caribbean-nations-rally-against-autonomous-weapons-systems>> accessed 16 May 2025

Watts S, 'The Genesis and Significance of the Law of War "Rendulic Rule"' in Nobuo Hayashi and Carola Lingaas (eds), *Honest Errors? Combat Decision-Making 75 Years After the Hostage Case* (TMC Asser Press 2024) <[https://link.springer.com/10.1007/978-94-6265-611-6\\_7](https://link.springer.com/10.1007/978-94-6265-611-6_7)> accessed 19 April 2025

Watts S and Nasu H, '2023 DoD Manual Revision – The Civilian Presumption Misnomer' (*Lieber Institute West Point*, 1 August 2023) <<https://lieber.westpoint.edu/civilian-presumption-misnomer/>> accessed 8 June 2025

Watts TF and Bode I, 'Machine Guardians: The Terminator, AI Narratives and US Regulatory Discourse on Lethal Autonomous Weapons Systems' (2024) 59 *Cooperation and Conflict* 107

Waxman MC, 'Detention as Targeting: Standards of Certainty and Detention of Suspected Terrorists' (2008) 108 Columbia Law Review <[https://scholarship.law.columbia.edu/faculty\\_scholarship/222](https://scholarship.law.columbia.edu/faculty_scholarship/222)>

Weber J and Suchman L, 'Human-Machine Autonomies' in Nehal Bhuta and others (eds), *Autonomous Weapons Systems* (1st edn, Cambridge University Press 2016) <[https://www.cambridge.org/core/product/identifier/CBO9781316597873A016/type/book\\_part](https://www.cambridge.org/core/product/identifier/CBO9781316597873A016/type/book_part)> accessed 5 May 2022

'What Have Language Models Learned?' (*PAIR AI Explorables by Google*) <<https://pair.withgoogle.com/explorables/fill-in-the-blank/>> accessed 9 June 2025

*What's Inside a Generative Artificial-Intelligence Model? And Why Should We Care?* | Fernanda Viégas (2023) <<https://www.youtube.com/watch?v=1yB81KgAQ0>> accessed 30 July 2024

Wilke C, 'Seeing and Unmaking Civilians in Afghanistan: Visual Technologies and Contested Professional Visions' (2017) 42 *Science, Technology, & Human Values* 1031

Woodcock TK, 'Human/Machine(-Learning) Interactions, Human Agency and the International Humanitarian Law Proportionality Standard' (2024) 38 *Global Society* <<https://doi.org/10.1080/13600826.2023.2267592>> accessed 5 September 2024

'Working Paper Submitted by the Delegation of Brazil: LAWS and Human Control' (2020) CCW/GGE.1/2020/WP.4

'Working Paper Submitted by the Netherlands on Examination of Various Dimensions of Emerging Technologies in the Area of LAWS' (2017) CCW/GGE.1/2017/WP.2

Wright JD, "'Excessive" Ambiguity: Analysing and Refining the Proportionality Standard' (2012) 94 *International Review of the Red Cross* 819

Zhang X and others, "'Sorry, It Was My Fault": Repairing Trust in Human-Robot Interactions' (2023) 175 *International Journal of Human-Computer Studies* <<https://linkinghub.elsevier.com/retrieve/pii/S107158192300037X>> accessed 19 June 2025

Zurek T, Kwik J and Van Engers T, 'Model of a Military Autonomous Device Following International Humanitarian Law' (2023) 25 *Ethics and Information Technology* 15

Zwanenburg M, 'Know Thy Enemy: The Use of Biometrics in Military Operations and International Humanitarian Law' (2021) 97

Zwijenburg W and Ballinger O, 'Leveraging Emerging Technologies to Enable Environmental Monitoring and Accountability in Conflict Zones' (2023) 105 *International Review of the Red Cross* 1497

*Judgment and Opinion in the Case of Prosecutor v Stanislav Galić* [2003] International Criminal Tribunal of Yugoslavia [Case No. IT-98-29-T]

## Treaties

First Protocol Additional to the Geneva Conventions of 12 August 1949, and relating to the Protection of Victims of International Armed Conflicts (adopted 8 June 1977, entered into force 7 December 1978) 1125 UNTS 3 ('AP I')

Geneva Convention for the Amelioration of the Condition of the Wounded and Sick in Armed Forces in the Field (adopted 12 August 1949, entered into force 21 October 1950) 75 UNTS 31 ('GC I')

Vienna Convention on the Law of Treaties (opened for signature 23 May 1969, entered into force 27 January 1980) 1155 UNTS 331

Rome Statute of the International Criminal Court (adopted 17 July 1998, entered into force 1 July 2002) 2187 UNTS 90 ('Rome Statute')

## International Tribunals and Courts

International Court of Justice, *Legality of the Threat or Use of Nuclear Weapons* (Advisory Opinion) ICJ Rep 226 (8 July 1996)

International Criminal Tribunal for the Former Yugoslavia, 'Final Report to the Prosecutor by the Committee Established to Review the NATO Bombing Campaign Against the Federal Republic of Yugoslavia' (2000) <<https://www.icty.org/x/file/Press/nato061300.pdf>>

—, *Prosecutor v Stanislav Galić* (Trial Chamber Judgment) IT-98-29-T (5 December 2003)

—, *Prosecutor v Tihomir Blaškić* (Appeals Chamber Judgement) IT-95-14-A (29 July 2004)

—, *Prosecutor v Tihomir Blaškić* (Trial Chamber Judgement) IT-95-14-T (3 March 2000)

## About the Author

Klaudia Klonowska is a researcher with a background in international law and expertise in emerging technologies and military practices. She obtained a bachelor's degree in Liberal Arts and Society from the Amsterdam University College and a master's degree in International Law and Technology from Vrije Universiteit Amsterdam. Prior to the PhD research, Klaudia gained experience coordinating the Global Counter-Terrorism Forum initiatives on maritime security and the terrorist watchlisting practices. She worked at the Hague Centre for Strategic Studies (HCSS), co-authoring three publications on military robotic and autonomous systems. At Amnesty International, she contributed to the formulation of the due diligence principle regarding the exports of surveillance technologies in the EU Regulation 2021/821 (recast). As a United Nations Youth Delegate of Poland, Klaudia advocated for meaningful youth representation in national governments, including by delivering a speech at the 73rd General Assembly in New York.

Klaudia conducted her doctoral research at the Asser Institute and the University of Amsterdam, as a member of the research project Designing International Law and Ethics into Military Artificial Intelligence (DILEMA) led by Dr Berenice Boutin. During her doctoral studies, Klaudia presented her research at several conferences, including the European Society of International Law (ESIL), European International Studies Association (EISA), and the European Association for the Study of Science and Technology (EASST). She delivered guest lectures, including at the Universities of Manchester, Sciences Po, and Harvard University. She also contributed to public debates, for example, at the 2023 REAIM Summit, the UNIDIR conferences, and the International Development Law Organization (IDLO) events. As part of her field research, she conducted a three-month research stay at the United States Military Academy at West Point. Her work has been published in the *Yearbook of International Law; Law, Technology and Humans; Opinio Juris; and Articles of War*, and is forthcoming in volumes and journals including *Asser Press; the International Political Sociology Journal; and the Computer Law & Security Review*.

Klaudia Klonowska is currently a Postdoctoral Researcher at Sciences Po Paris and Managing Director of the Manual on International Law Applicable to Artificial Intelligence in Warfare.