

ARTIFICIAL INTELLIGENCE (AI)

Note: The following books, documents, and database searches are by no means comprehensive but a selection of materials available via the Donovan Library print and electronic materials and open access and subscription database collections. Library account registration is required to check out library materials and access subscription databases.

BOOKS

- Q342 .T363 2024** Takach, Geroge S. *Cold War 2.0: artificial intelligence in the new battle between China, Russia, and America*. Pegasus Books, New York, 2024.
- Q334.7 .F67 2021** Ford, Martin. *Rule of the Robots: how artificial intelligence will transform everything*. Basic Books, Hachette Book Group. New York, 2021
- Q334.7 .G76 2018** Groth, Olaf and Nitzberg, Mark. *Solomon's Code: humanity in a world of thinking machines*. Pegasus Books, New York, 2018.
- Q334.7 .R87 2019** Russell, Stuart. *Human Compatible: artificial intelligence and the problem of control*. Viking. United States, 2019.
- Q334.7 .T44 2017** Tegmark, Max. *Life 3.0: being human in the age of artificial intelligence*. Alfred A. Knopf. New York, 2017.
- Q335 .K565 2021** Kissinger, Henry A., Schmidt, Eric, and Huttenlocher, Daniel. *The age of AI and our human future*. Hachette Book Group. New York, 2021.
- Q335 .R453 2018** Reese, Byron. *The Fourth Age: smart robots, conscious computers, and the future of humanity*. Atria Books, New York, 2018.
- Q335 .C4854 2023** Chinese Power and Artificial Intelligence: perspectives and challenges. *Asian Security Studies*. Routledge Taylor & Francis. New York, 2023.
- HC110 .T4S365 2020** Scott, Kevin. *Reprogramming the American Dream: from rural America to Silicon Valley-making AI serve us all*. HarperCollins Publisher, New York, 2020.
- TA167 .P65 2018** Polson, N. G., & Scott, J. *AIQ : how people and machines are smarter together* (First edition.). St. Martin's Press, 2018.

- TA347 .A78M48 2021** Metz, C. (2021). *Genius makers : the mavericks who brought AI to Google, Facebook, and the world*. Dutton, an imprint of Penguin Random House LLC.
- UG479 .G38 2023** Scharre, P. (2023). *Four battlegrounds : power in the age of artificial intelligence* (First edition.). W.W. Norton & Company.
- UG1242 .D7F73 2021** Frantzman, S. J. (2021). *Drone wars : pioneers, killing machines, artificial intelligence, and the battle for the future*. Post Hill Press.
- UG479 .R635 2023** Robinson, E., Egel, D., & Bailey, G. (2023). *Machine learning for operational decision making in competition and conflict : a demonstration using the conflict in eastern Ukraine*. Rand Corporation.

EBOOKS – Below are a list of eBooks can be found by searching the library’s online catalog at:
https://auls.primo.exlibrisgroup.com/discovery/search?vid=01AULS_INST:Donovan

Library registration is required to access:

Agrawal, A., Gans, J., & Goldfarb, A. (2022). *Prediction machines : the simple economics of artificial intelligence* (Updated and expanded edition.). Harvard Business Review Press. -

EBSCOhost eBooks

Baudet, F., Beeres, R. J. M., Bouwmeester, H., Buijs, T. op den, Ducheine, P. A. L., Ee, M. van, Fenema, P. van, Filho, G. de L., Gooijer, G. de, Homborg, A., Hoogstrate, A. J., Horlings, T., Jong, H. de, Jong, M. de, Jurrius, R. P. M. J., Kampen, T. van, Kramer, E.-H., Lindelauf, R., Monsuur, H., ... Zwanenburg, M. (2024). *Towards a Data-driven Military : A Multidisciplinary Perspective* (R. J. M. Beeres, P. Pijpers, & M. Voskuijl, Eds.; 1st ed.). Leiden University Press. –

JSTOR Autoholding Books

Blackman, R. (2022). *Ethical machines : your concise guide to totally unbiased, transparent, and respectful AI* (First eBook edition.). Harvard Business Review Press. -**EBSCOhost eBooks**

Bloomsbury, publisher. (2021). *Algorithmic culture : how big data and artificial intelligence are transforming everyday life*. Lexington Books. <https://doi.org/10.5040/9781666983869> -

EBSCOhost eBooks

Burger, C., & Weinmann, J. (2024). *Leveraging digital innovation: lessons for implementation*. Ubiquity Press. -**JSTOR Autoholding Books**

Kosal, M. E. (Ed.). (2020). *Disruptive and Game Changing Technologies in Modern Warfare : Development, Use, and Proliferation* (1st ed. 2020.). Springer International Publishing. <https://doi.org/10.1007/978-3-030-28342-1> - **EBSCOhost eBooks**

Hageback, N., & Hedblom, D. (2021). *AI for digital warfare* (1st.). CRC Press. <https://doi.org/10.1201/9781003194965> - **EBSCOhost eBooks**

Ĥristova, S. (2022). *Proto-Algorithmic War : How the Iraq War became a laboratory for algorithmic logics* (1st ed. 2022.). Springer International Publishing. <https://doi.org/10.1007/978-3-031-04219-5> - **EBSCOhost eBooks**

Hynek, N., & Solovyeva, A. (2022). *Militarising artificial intelligence : theory, technology and regulation*. Routledge. - **EBSCOhost eBooks**

Johnson, J. (2023). *AI and the bomb : nuclear strategy and risk in the digital age*. Oxford University Press. – **EBSCOhost eBooks**

Masakowski, Yvonne R. (2020). *Artificial Intelligence and Global Security : Future Trends, Threats and Considerations*. Emerald Publishing Limited. – **EBSCOhost eBooks**

Morgan, G. (2019). *Rewriting leadership with narrative intelligence : how leaders can thrive in complex, confusing and contradictory times* (First edition.). Emerald Publishing. – **EBSCOhost eBooks**

Mühlhoff, R. (2025). *The Ethics of AI : Power, Critique, Responsibility*. (1st ed.). Bristol University Press. - **JSTOR Autoholding Books**

Pālamurukan, Ca., ed. (2022). *Impact of Artificial Intelligence on Organizational Transformation*. Hoboken, NJ: John Wiley & Sons, Inc. – **EBSCOhost eBooks**

Raska, M., & Bitzinger, R. A. (Eds.). (2023). *The ai wave in defence innovation : Assessing military artificial intelligence strategies, capabilities, and trajectories*. Taylor & Francis Group. – **ProQuest eBook Central**

Roach, S. C., & Eckert, A. (Eds.). (2021). *Moral responsibility in twenty-first century warfare : just war theory and the ethical challenges of autonomous weapons systems*. SUNY Press. **EBSCOhost eBooks**

S. Balamurugan, Sonal Pathak, Anupriya Jain, Sachin Kumar Gupta, Sachin Sharma, & Sonia Duggal. (2022). *Impact of Artificial Intelligence on Organizational Transformation*. Wiley-Scrivener. **EBSCOhost eBooks**

Schoonhoven, R., & Koch, B. (Eds.). (2022). *Emerging military technologies : ethical and legal perspectives*. Koninklijke Brill NV. -**EBSCOhost eBooks**

Schörnig, N., & Reinhold, T. (Eds.). (2022). *Armament, Arms Control and Artificial Intelligence : The Janus-faced Nature of Machine Learning in the Military Realm* (1st ed. 2022.). Springer International Publishing. <https://doi.org/10.1007/978-3-031-11043-6> - **EBSCOhost eBooks**

Shneiderman, B. (2022). *Human-centered AI*. Oxford University Press. – **ProQuest eBook Central**

Verdegem, P. (Ed.). (2021). *AI for Everyone? : Critical Perspectives* (1st ed.). University of Westminster Press. – **JSTOR Autoholding Books**

Wu, M. (2023). *Intelligent warfare : prospects of military development in the age of AI*.
Routledge. – **ProQuest eBook Central**

LINE OF DEPARTURE (The Harding Project). Below are a few articles that can be found on the *Line of Departure* website at <https://www.lineofdeparture.army.mil/>

Artificial Intelligence - The New Force Multiplier in Training Exercises by Maj. Joshua Corson and Maj. Paul Kuemmerlein. Article published on: February 5, 2026, in the 2026 Edition of the *Special Warfare Journal*

<https://www.lineofdeparture.army.mil/Journals/Special-Warfare/Special-Warfare-Archive/2026-E-Edition/Artificial-Intelligence/>

AI's New Frontier in War Planning : How AI Agents Can Revolutionize Military Decision-Making by LTC Rich Farnell and Lt Col Kira Coffey. Article published on: March 27, 2025, in *Field Artillery* 2025 E-edition.

<https://www.lineofdeparture.army.mil/Journals/Field-Artillery/Field-Artillery-Archive/Field-Artillery-2025-E-Edition/AI-s-New-Frontier/>

Adding Artificial Intelligence to The Team by Major Wesley Wood and Sergeant Derrion Robinson. Article published on: April 1, 2025, in the *Armor* Spring 2025 Edition.

<https://www.lineofdeparture.army.mil/Journals/Military-Intelligence/Military-Intelligence-Archive/Continuous-Transformation-Special-Edition/Adding-Artificial-Intelligence/>

Artificial Intelligence-Enabled Cyber Education : An Approach to Accelerated Education Development by Capt. Zachary Szewczyk. Article published on: July 1st, 2025, in the *Gray Space* Summer 2025 Edition.

<https://www.lineofdeparture.army.mil/Journals/Gray-Space/Archive/Summer-2025/AI-Cyber-Ed/>

Leadership : Artificial Intelligence in Decision-Making by Lt. Col. Joseph L. Huitt. Article published on: July 1st, 2025, in the *Gray Space* Summer 2025 Edition.

<https://www.lineofdeparture.army.mil/Journals/Gray-Space/Archive/Summer-2025/Leadership/>

Enhancing Tactical Level Targeting with Artificial Intelligence : John A. Robinson Eagle Writing Award Winner by WO1 Clifford A. Baxter, WOBC Class 004-23. Article published on: March 1, 2024, in *Field Artillery* 2024 Issue 1

<https://www.lineofdeparture.army.mil/Journals/Field-Artillery/FA-2024-Issue-1/Enhancing-Tactical-Level-Targeting/>

Innovating Defense: Generative AI's Role in Shaping the Future of Military Strategy 2nd Lt. Andrew P. Barlow and Cadet Allison Bender. *Infantry Magazine* Summer 2025 Issue.

<https://www.benning.army.mil/infantry/magazine/issues/2025/Summer/index.html>

DOCUMENTS (items from Rand, DTIC, etc.)

The below documents from the Defense Technical Information Center (DTIC) using search terms (Artificial Intelligence and Military) produced 38,100 results at:

<https://discover.dtic.mil/results/?q=artificial+intelligence#gsc.tab=0&gsc.q=artificial%20intelligence&gsc.page=1>

Below are a few listed from the collection:

Defense S&T Spotlight (2025). https://www.google.com/url?client=internal-element-cse&cx=006607896340954257426:37lhb1v_w-g&q=https://discover.dtic.mil/spotlight/&sa=U&ved=2ahUKEwikt9OX1ouTAXXHVATABHcP6Ba4QFnoECAsQAQ&usg=AOvVaw1RLU68iolD8xOyc8IQUTR9&fexp=73152292,73152290

Defense Primer: Emerging Technologies (updated Sep 2021) Congressional Research Service. https://www.google.com/url?client=internal-element-cse&cx=006607896340954257426:37lhb1v_w-g&q=https://apps.dtic.mil/sti/pdfs/AD1149539.pdf&sa=U&ved=2ahUKEwikt9OX1ouTAXXHVATABHcP6Ba4QFnoECAUQAQ&usg=AOvVaw1QGgE3QST4RnVa1JjIMz_n&fexp=73152292,73152290

Artificial Intelligence and National Security (2020). *Congressional Research Service*. https://www.google.com/url?client=internal-element-cse&cx=006607896340954257426:37lhb1v_w-g&q=https://apps.dtic.mil/sti/citations/AD1179121&sa=U&ved=2ahUKEwidyZa10IuTAXX6TjABHQ9eLVYQFnoECAkQAQ&usg=AOvVaw3gO3XaUyEiDeSS9p0rJY0l&fexp=73152292,73152290

Department of Defense Data Analytics, and Artificial Intelligence Adoption Strategy: accelerating decision advantage (2023). https://www.google.com/url?client=internal-element-cse&cx=006607896340954257426:37lhb1v_w-g&q=https://apps.dtic.mil/sti/trecms/pdf/AD0625719.pdf&sa=U&ved=2ahUKEwidyZa10IuTAXX6TjABHQ9eLVYQFnoECAsQAQ&usg=AOvVaw2_z7uqI317KMTrNtDHcrPb&fexp=73152292,73152290

Empowering Our Recruiters: Leveraging Narrow Artificial Intelligence and Cloud-based Customer Relationship Management Tools to Enhance Systematic Recruiting (2019). https://www.google.com/url?client=internal-element-cse&cx=006607896340954257426:37lhb1v_w-g&q=https://apps.dtic.mil/sti/citations/AD1179121&sa=U&ved=2ahUKEwidyZa10IuTAXX6TjABHQ9eLVYQFnoECAkQAQ&usg=AOvVaw3gO3XaUyEiDeSS9p0rJY0l&fexp=73152292,73152290

Evaluating the Effectiveness of Artificial Intelligence Systems in Intelligence Analysis (2021).

Rand. https://www.google.com/url?client=internal-element-cse&cx=006607896340954257426:371bh1v_w-g&q=https://apps.dtic.mil/sti/pdfs/AD1146077.pdf&sa=U&ved=2ahUKEwidyZa10IuTAX6TjABHQ9eLVYQFnoECAMQAg&usg=AOvVaw3QpUdQbdod4huCOYwQOpNY&fexp=73152292,73152290

GAO 21-7SP – (2020). Artificial Intelligence in Health Care: Benefits and Challenges of Technologies to Augment Patient Care. GAO jointly with the National Academy of Medicine. United States Government Accountability Office Science, Technology Assessment, and

Analytics. https://www.google.com/url?client=internal-element-cse&cx=006607896340954257426:371bh1v_w-g&q=https://apps.dtic.mil/sti/pdfs/AD1149406.pdf&sa=U&ved=2ahUKEwidyZa10IuTAX6TjABHQ9eLVYQFnoECAUQAQ&usg=AOvVaw012L78bwIxx98AcpodUFmU&fexp=73152292,73152290

Understanding AI Technology by Greg Allen, Chief of Strategy and Communications, Joint Artificial Intelligence Center (JAIC), Department of Defense) (2020).

https://www.google.com/url?client=internal-element-cse&cx=006607896340954257426:371bh1v_w-g&q=https://apps.dtic.mil/sti/pdfs/AD1099286.pdf&sa=U&ved=2ahUKEwidyZa10IuTAX6TjABHQ9eLVYQFnoECAgQAQ&usg=AOvVaw0iO0prxPH8iL4zvL_yg7TP&fexp=73152292,73152290

Data, Analytics, and Artificial Intelligence Adoption Strategy: Accelerating Decision Advantage Technical Report (2023) . Updated: 9 Jan 2024 . https://www.google.com/url?client=internal-element-cse&cx=006607896340954257426:371bh1v_w-g&q=https://apps.dtic.mil/sti/html/trecms/AD1214640/index.html&sa=U&ved=2ahUKEwiy6P2D1IuTAXX2QTABHevSKVg4ChAWegQIBxAB&usg=AOvVaw2mdM4qU2Rcj03Gj87c-1ZZ&fexp=73152292,73152290

https://www.google.com/url?client=internal-element-cse&cx=006607896340954257426:371bh1v_w-g&q=https://apps.dtic.mil/sti/html/trecms/AD1214640/index.html&sa=U&ved=2ahUKEwiy6P2D1IuTAXX2QTABHevSKVg4ChAWegQIBxAB&usg=AOvVaw2mdM4qU2Rcj03Gj87c-1ZZ&fexp=73152292,73152290

Artificial Intelligence: Algorithms, Operational Environments and Hyperbole by Donald W. Griesmyer (2018) School for Advanced Military Studies, Fort Leavenworth, KS.

https://www.google.com/url?client=internal-element-cse&cx=006607896340954257426:371bh1v_w-g&q=https://apps.dtic.mil/sti/citations/AD1071083&sa=U&ved=2ahUKEwiy6P2D1IuTAXX2QTABHevSKVg4ChAWegQIBhAB&usg=AOvVaw3tVrRlZ019CjGuarpmT5As&fexp=73152292,73152290

Artificial Intelligence: Challenges and Opportunities for the Department of Defense, Jason Matheny. Testimony presented to the U.S. Senate Committee on Armed Services, Subcommittee on Cybersecurity (2023). https://www.google.com/url?client=internal-element-cse&cx=006607896340954257426:371bh1v_w-g&q=https://apps.dtic.mil/sti/trecms/pdf/AD1199476.pdf&sa=U&ved=2ahUKEwiy6P2D1IuTAXX2QTABHevSKVg4ChAWegQIAhAC&usg=AOvVaw01mX3CoyIya4qYvXHjqzkd&fexp=73152292,73152290

https://www.google.com/url?client=internal-element-cse&cx=006607896340954257426:371bh1v_w-g&q=https://apps.dtic.mil/sti/trecms/pdf/AD1199476.pdf&sa=U&ved=2ahUKEwiy6P2D1IuTAXX2QTABHevSKVg4ChAWegQIAhAC&usg=AOvVaw01mX3CoyIya4qYvXHjqzkd&fexp=73152292,73152290

Artificial Intelligence, China, Russia, and the Global Order Technological, Political, Global, and Creative Perspectives (2019). https://www.google.com/url?client=internal-element-cse&cx=006607896340954257426:37lbh1v_w-g&q=https://apps.dtic.mil/sti/citations/AD1095584&sa=U&ved=2ahUKEwj0n62z1YuTAXhm_bAFHcCrJ2U4FBAWegQIChAB&usg=AOvVaw0QP2UvH93OcEiFTmf4w7ax&fexp=73152292,73152290

Advanced-Based Artificial Intelligence Capabilities Empowerment of the United States National Security by Shannon L. Gorman, US Command and General Staff College, Master's Thesis (2019). https://www.google.com/url?client=internal-element-cse&cx=006607896340954257426:37lbh1v_w-g&q=https://apps.dtic.mil/sti/citations/AD1105104&sa=U&ved=2ahUKEwj0n62z1YuTAXhm_bAFHcCrJ2U4FBAWegQIBxAB&usg=AOvVaw2Tos4A3deuCViocxUgR-d5&fexp=73152292,73152290

JOURNAL ARTICLES (from subscription databases, [Library account registration](#) required. Contact the reference desk for more information, usarmy.benning.mcoe.mbx.donovan-ref-desk@army.mil)

Below are a few articles from the Taylor & Francis Database using keywords (Artificial Intelligence and Military) producing 21,904 results.

Williams, T., & Evans, G. (2026). The defence economics of artificial intelligence & machine learning: classification and applications. *Defense & Security Analysis*, 1–23.
<https://doi.org/10.1080/14751798.2025.2602965>

Carrozza, I., & Sverdrup-Thygeson, B. (2026). China and the Ethics of Military AI: Debating the Norms of Future Wars. *Journal of Contemporary China*, 1–15.
<https://doi.org/10.1080/10670564.2026.2622660>

Shahzad, S. A., Anser, M. K., Haq, I. U., Aamir, A., & Zaman, K. (2026). Deploying artificial intelligence in warfare and national security: A qualitative exploration of strategic implications for Pakistan. *Global Change, Peace & Security*, 1–33.
<https://doi.org/10.1080/14781158.2025.2611230>

Onderco, M. (2025). Navigating the AI frontier: Insights from the Ukraine conflict for NATO's governance role in military AI. *Journal of Strategic Studies*, 48(3), 602–626.
<https://doi.org/10.1080/01402390.2025.2463451>

Mayer, M. (2023). Trusting machine intelligence: artificial intelligence and human-autonomy teaming in military operations. *Defense & Security Analysis*, 39(4), 521–538.
<https://doi.org/10.1080/14751798.2023.2264070>

- Katagiri, N. (2024). Artificial Intelligence and Cross-Domain Warfare: Balance of Power and Unintended Escalation. *Global Society*, 38(1), 34–48.
<https://doi.org/10.1080/13600826.2023.2248179>
- Garcia, D. (2024). Algorithms and Decision-Making in Military Artificial Intelligence. *Global Society*, 38(1), 24–33. <https://doi.org/10.1080/13600826.2023.2273484>
- Bode, I., Nadibaidze, A., & Qiao-Franco, G. (2025). Visuals as sources of normative substance in the debate about artificial intelligence in the military domain. *Critical Studies on Security*, 1–26. <https://doi.org/10.1080/21624887.2025.2540704>
- Johnson, J. (2020). Artificial Intelligence, Drone Swarming and Escalation Risks in Future Warfare. *The RUSI Journal*, 165(2), 26–36. <https://doi.org/10.1080/03071847.2020.1752026>
- Maas, M. M. (2019). How viable is international arms control for military artificial intelligence? Three lessons from nuclear weapons. *Contemporary Security Policy*, 40(3), 285–311.
<https://doi.org/10.1080/13523260.2019.1576464>
- McCarthy, D. R. (2026). A “journey to trust” for AI: Civil–military relations and epistemic authority in American socio-technical imaginaries of artificial intelligence. *Contemporary Security Policy*, 1–26. <https://doi.org/10.1080/13523260.2025.2607593>
- Libel, T. (2025). The impact of artificial intelligence on the officer corps. *Defence Studies*, 25(3), 628–643. <https://doi.org/10.1080/14702436.2025.2466654>
- Hunter, L. Y., Albert, C. D., Rutland, J., Topping, K., & Hennigan, C. (2024). Artificial intelligence and information warfare in major power states: how the US, China, and Russia are using artificial intelligence in their information warfare and influence operations. *Defense & Security Analysis*, 40(2), 235–269. <https://doi.org/10.1080/14751798.2024.2321736>
- Davis, S. I. (2022). Artificial intelligence at the operational level of war. *Defense & Security Analysis*, 38(1), 74–90. <https://doi.org/10.1080/14751798.2022.2031692>
- Kania, E. B. (2019). Chinese Military Innovation in the AI Revolution. *The RUSI Journal*, 164(5–6), 26–34. <https://doi.org/10.1080/03071847.2019.1693803>
- Osimen, G. U., Newo, O., & Fulani, O. M. (2024). Artificial intelligence and arms control in modern warfare. *Cogent Social Sciences*, 10(1). <https://doi.org/10.1080/23311886.2024.2407514>
- Thornton, R., & Miron, M. (2020). Towards the ‘Third Revolution in Military Affairs’: The Russian Military’s Use of AI-Enabled Cyber Warfare. *The RUSI Journal*, 165(3), 12–21.
<https://doi.org/10.1080/03071847.2020.1765514>
- Gormus, E. (2025). NATO’s Artificial Intelligence Strategy and Interoperability Challenges: The Case of Turkey. *Journal of Balkan and Near Eastern Studies*, 27(4), 513–529.
<https://doi.org/10.1080/19448953.2024.2414174>
- Yuan, C. C., Li, C. H., & Peng, C. C. (2023). Development of mobile interactive courses based on an artificial intelligence chatbot on the communication software LINE. *Interactive Learning Environments*, 31(6), 3562–3576. <https://doi.org/10.1080/10494820.2021.1937230>

Below are a few articles from the ProQuest Military Database using keywords (Artificial Intelligence and Military) producing 61,926 results. Filtering by Full Text and Peer Reviewed, produced 26,005 results:

Grigoraş, C., & Muşat, O. (2025). Integrating Artificial Intelligence into C-UAS Systems to Match the Modern Warfare Advancements. *Land Forces Academy Review*, 30(2), 269-276. <https://doi.org/10.2478/raft-2025-0026>

Popescu, S. (2025). The Impact of AI in Everyday Life and In the Military System. *Land Forces Academy Review*, 30(4), 556-563. <https://www.proquest.com/scholarly-journals/impact-ai-everyday-life-military-system/docview/3285776142/se-2>

Perta, E. (2025). Navigating the Future: Scenariobased Analysis of AI Integrated in Military Applications and its Implications for Global Security. *Land Forces Academy Review*, 30(2), 229-238. <https://doi.org/10.2478/raft-2025-0022>

Găină, L. (2025). Perspectives of Higher Military Education Through Emerging Technologies: Integrating Radiolocation and Artificial Intelligence for Aerial Surveillance. *Land Forces Academy Review*, 30(2), 260-268. <https://doi.org/10.2478/raft-2025-0025>

Gavrilă, C. (2025). Ethical and Legal Challenges of Artificial Intelligence in Intelligence: Between Operational Efficiency and Respect for Fundamental Rights. *Research and Science Today*, (1), 9-18. Retrieved from <https://www.proquest.com/scholarly-journals/ethical-legal-challenges-artificial-intelligence/docview/3306749351/se-2>

Piele, C., Coman, M., & Maniu, V. (2025). Emerging and Disruptive Technology as Multiplier for Military Training: Exploring the Development of a Hybrid Synthetic Training Environment. *Land Forces Academy Review*, 30(2), 239-248. <https://doi.org/10.2478/raft-2025-0023>

Tarasenko, S., Karintseva, O., Duranowski, W., Bilovol, A., & Voronenko, V. (2024). Awareness and readiness to use artificial intelligence by the adult population of Ukraine: Survey results. *Problems and Perspectives in Management*, 22(4), 1-13. [https://doi.org/10.21511/ppm.22\(4\).2024.01](https://doi.org/10.21511/ppm.22(4).2024.01)

Dinicu, A., & Iancu, D. (2024). Humanity at the Crossroads. To “Uninstall” Artificial Intelligence or to Invest More in Artificial Intelligence. *Land Forces Academy Review*, 29(2), 119-127. <https://doi.org/10.2478/raft-2024-0012>

Dergunova, Y., Aubakirova, R. Z., Yelmuratova, B. Z., Gulmira, T. M., Pigovayeva, N. Y., & Antikayeva, S. (2022). Artificial intelligence awareness levels of students. *International Journal of Emerging Technologies in Learning (Online)*, 17(18), 26-37. <https://doi.org/10.3991/ijet.v17i18.32195>

Yilmaz, S., Ertürk, M., Soydemir, A., Erciyas, A., & İbrahim, B. O. (2023). Military implications of artificial intelligence - case of republic of turkey. *Journal of Organizational Behavior Research*, 8(2), 1-14. <https://doi.org/10.51847/Tal2sc1FFp>

Wang, X., Zhao, Y., Zhang, W., Yang, L., Xuepeng, S., Rong, X., . . . Xu, X. (2025). Artificial intelligence-based architectural design (AIAD): An influence mechanism analysis for the new technology using the hybrid multi-criteria decision-making framework. *Buildings*, 15(21), 3898. <https://doi.org/10.3390/buildings15213898>

Mental health promotion in disasters: Exploring the synergy of artificial intelligence, spirituality, and psychology: A SWOT analysis. (2025). *Discover Psychology*, 5(1), 41. <https://doi.org/10.1007/s44202-025-00371-2>

Cioca, M., Oancea, R., & Cioca, A. (2025). Application of Artificial Intelligence for Health Status Classification in Military Personnel. *Land Forces Academy Review*, 30(4), 509-517. <https://www.proquest.com/scholarly-journals/application-artificial-intelligence-health-status/docview/3285776096/se-2>

Neto, R. D., Barin, C. S., Ceolin, S. R., de Azevedo, R. P., & dos Santos, O. M. (2025). The Use of Games in Military Training: A Scientometric Approach. [O Uso De Jogos No Treinamento Militar: Uma Abordagem Cienciométrica El Uso De Juegos En El Entrenamiento Militar: Un Enfoque Cientométrico] *Revista De Gestão Social e Ambiental*, 19(10), 1-13. <https://doi.org/10.24857/rgsa.v19n10-085> (this article is in English)

Additional information can be found by searching additional databases. Contact the Virtual Reference Desk for assistance at: usarmy.benning.mcoe.mbx.donovan-ref-desk@army.mil