

DAFTAR PUSTAKA

Buku

- Cumings, B. (2010). *The Korean War: A History*. Random House Publishing Group.
- Lee, C. M. (2020). *A Peninsula of Paradoxes: South Korean Public Opinion on Unification and Outside Powers*. Carnegie Endowment for International Peace. https://carnegie-production-assets.s3.amazonaws.com/static/files/2020_UBB_final.pdf
- Malkasian, C. (2001). *The Korean War 1950-1953*. Fitzroy Dearborn.
- Russell, S. J., Norvig, P., & Davis, E. (2009). *Artificial Intelligence: A Modern Approach*. Prentice Hall. https://people.engr.tamu.edu/guni/csce421/files/AI_Russell_Norvig.pdf
- Saalman, L. (Ed.). (2019). *The Impact of Artificial Intelligence on Strategic Stability and Nuclear Risk* (Vol. 2). Stockholm International Peace Research Institute.
- Slijper, F., Beck, A., & Kayser, D. (2019). *State of AI: Artificial Intelligence, the Military and Increasingly Autonomous Weapons*. PAX.

Dokumen

- Defense Intelligence Agency. (2021). North Korea Military Power: A Growing Regional and Global Threat. Defense Intelligence Agency. https://www.dia.mil/Portals/110/Documents/News/North_Korea_Military_Power.pdf
- KRIT. (2022). 미래국방 2030 기술전략 [*Future Defense 2030 Technology Strategy - Defense AI Technology Roadmap*].
- Microsoft. (2024). *Microsoft Threat Intelligence: Cyber Signals*. <https://news.microsoft.com/wp-content/uploads/prod/sites/626/2024/02/CyberSignals-Feb-2024.pdf>
- Ministry of Defense Japan. (2024). *Defense of Japan 2024*.
- Ministry of Foreign Affairs Republic of Korea. (2023). *Closing Remarks by H.E. Park Jin Minister of Foreign Affairs of the Republic of Korea Responsible AI in the Military Domain Summit (REAIM) February 16, 2023*. https://www.mofa.go.kr/eng/brd/m_5689/view.do?seq=319597
- Ministry of Foreign Affairs Republic of Korea. (2024). *Address by President Yoon Suk Yeol on the 69th Memorial Day*. https://www.mofa.go.kr/eng/brd/m_25772/view.do?seq=38&page=1
- Ministry of National Defense Republic of Korea. (2018). *Defense White Paper 2018*.
- Ministry of National Defense Republic of Korea. (2020). *Defense White Paper 2020*.
- Ministry of National Defense Republic of Korea. (2022). *Defense White Paper 2022*.
- Ministry of National Defense Republic of Korea. (2023). *Defense Innovation 4.0*.

- Ministry of Science and ICT Republic of Korea. (2019). *National Strategy for Artificial Intelligence*.
- Ministry of Science and ICT Republic of Korea. (2019). *National Strategy for Artificial Intelligence*.
https://wp.oecd.ai/app/uploads/2021/12/Korea_National_Strategy_for_Artificial_Intelligence_2019.pdf
- Ministry of Science and ICT Republic of Korea. (2021). 'Korean Digital New Deal' *Innovates National Defense*.
<https://www.msit.go.kr/eng/bbs/view.do?sCode=eng&mId=4&mPid=2&bsSeqNo=42&nttSeqNo=563>
- Ministry of Science and ICT Republic of Korea. (2021). *2021 Action Plan for Digital New Deal*.
<https://www.msit.go.kr/eng/bbs/view.do?sCode=eng&mId=4&mPid=2&bsSeqNo=42&nttSeqNo=483>
- Ministry of Science and ICT Republic of Korea. (2021). *Korea's Digital New Deal 2.0 Action Plan 2022*. Korea Selatan.
https://doc.msit.go.kr/SynapDocViewServer/viewer/doc.html?key=f5e76127a85a4bc5bd574462a7c0080f&convType=img&convLocale=ko_KR&contextPath=/SynapDocViewServer
- National Security Office Republic of Korea. (2019). *National Cybersecurity Strategy*.
https://www.itu.int/en/ITU-D/Cybersecurity/Documents/National_Strategies_Repository/National%20Cybersecurity%20Strategy_South%20Korea.pdf
- National Security Office Republic of Korea. (2024). *National Cybersecurity Strategy*.
- President's National Security Office. (2024). *National Cybersecurity Strategy*.
- Office of the President of the Republic of Korea. (2022). *Address by President Yoon Suk Yeol on the 74th Armed Forces Day | Speeches and Remarks*.
<https://eng.president.go.kr/speeches/v8vNq9yv>

Jurnal

- Aini, R. Q., & Triantama, F. (2021). The Implementation of South Korea's Military Technology Reform in The Perspective of Techno-nationalism. *Jurnal Sosial & Politik*, 7(1), 63-76. <https://doi.org/10.22219/sospol.v7i1.14581>
- Althaf, H. A. (2022). Analisis Perbedaan Persepsi Ancaman Rusia terhadap Negara Baltik dan Ukraina.
- Andreeva, E. (2016). The Impact of Threat Perception on National Role: The Cases of Turkey and Russia.
- Bendett, S. (n.d.). The Development of Artificial Intelligence in Russia. *Air University Press*, 168-177. <http://www.jstor.com/stable/resrep19585.28>
- Bermudez Jr., J. (1999). A History of Ballistic Missile Development in the DPRK. *Occasional Paper*, (2). <https://www.nonproliferation.org/wp-content/uploads/2016/09/op2.pdf>
- Cohen, R. (1978). Threat Perception in International Crisis. *Political Science Quarterly*, 93(1) (Spring, 1978), 93-107.
<http://www.jstor.org/stable/2149052>

- Congressional Research Service. (2024). U.S.-North Korea Relations. <https://crsreports.congress.gov/product/pdf/IF/IF10246/18>
- Fraioli, P. (Ed.). (2023). Shifting threat perceptions on the Korean Peninsula. *Strategic Comments*, 29(40). <https://www.iiss.org/globalassets/media-library---content--migration/files/publications/strategic-comments-delta/2023/12/29-40-shifting-threat-perceptions-on-the-korean-peninsula.pdf>
- Haq, R. (n.d.). Australia's Threat Perception of China on China– Vanuatu Cooperation in 2018. Atlantis Press, 558.
- Ipsos. (2019). *Human Right Watch Autonomous Weapons*. https://www.ipsos.com/sites/default/files/ct/news/documents/2019-01/human-rights-watch-autonomous-weapons-pr-01-22-2019_0.pdf
- Jang, H. (2010, Fall 2010). Overview of the Korean War and Its Legacy. *SPICE Digest*. https://fsi9-prod.s3.us-west-1.amazonaws.com/s3fs-public/Korean_War1.pdf
- Johnson, J. S. (2019). Artificial intelligence & future warfare: implications for international security. *Defense and Security Analysis*, 35, 147-169. <https://doras.dcu.ie/25553/1/Defense%20%26%20Security%20JamesJohnson%20%282019%29%20.pdf>
- Johnson, J. S. (2020). Artificial Intelligence: A Threat to Strategic Stability. *Strategic Studies Quarterly*, (Spring 2020). https://www.airuniversity.af.edu/Portals/10/SSQ/documents/Volume-14_Issue-1/Johnson.pdf
- Kazakis, C. J. (2019). The Psychological Basis of Threat Perception and its Effect on the Use of Force by US Presidents. <https://stars.library.ucf.edu/cgi/viewcontent.cgi?article=1612&context=honortheses>
- Kim, C. W., & Polito, C. (2019). The Evolution of North Korean Cyber Threats. *The Asan Institute for Policy Studies Issue Brief*, (3). <https://en.asaninst.org/contents/the-evolution-of-north-korean-cyber-threats/>
- Kim, J., Chungku, K., & Hee, H. G. (2023). Transitioning Attitudes on North Korea: Percieved Threat and Preferred Respons. The Asan Institute for Policy Studies. <http://en.asaninst.org/wp-content/uploads/2023/04/Asan-Report-Transitioning-Attitudes-on-North-Korea.pdf>
- Kim, S. J. (2024). ROK' s New National Cybersecurity Strategy and Its Implications. *Issue Brief*, 106(3). <https://www.inss.re.kr/upload/bbs/BBSA05/202404/F20240425131646465.pdf>
- Klingner, B. (2021). North Korean Cyberattacks: A Dangerous and Evolving Threat. *Special Report*, (247). <https://www.heritage.org/sites/default/files/2021-09/SR247.pdf>
- Kwon, P. B. (2018). Mars and Manna: Defense Industry and the Economic Transformation of Korea under Park Chung Hee. *Korea Journal*, 58(3), 15–46.

- Lee, C. M. (2022). Shoring Up South Korea's National Security Apparatus. Carnegie Endowment for International Peace. https://carnegie-production-assets.s3.amazonaws.com/static/files/Lee_KNA2022.pdf
- Li, J. (2022, Maret-April 2022). Artificial Intelligence Technology and China's Defense System. *Journal of Indo-Pasific Affairs*. https://media.defense.gov/2022/Mar/28/2002964034/-1/-1/1/FEATURE_LI.PDF/FEATURE_LI.PDF
- Milani, M., & Fiori, A. (2022). Korean peninsula 2022: Stuck between new leadership and old practices. *Asia Maior*, XXXIII.
- Min, T. E., Yoon, K. I., & Koo, B. S. (2023). KINU Unification Survey 2023: Public Opinion on South Korea's Nuclear Armament. Korea Institute for National Unification. <https://repo.kinu.or.kr/bitstream/2015.oak/14362/1/KINU%20Unification%20Survey%202023%20Spring%20Executive%20Summary%20EN%20-%20%EC%B5%9C%EC%A2%85%EB%B3%B8%280602%29%E2%98%85.pdfm>
- Minseong, A. (2017). Relevansi Sistem Wajib Militer Korea Selatan Sebagai Alat Pertahanan Nasional Korea Selatan. <https://repository.uksw.edu/handle/123456789/14840>
- Moon, C. I., & Lee, J. Y. (2008). The Revolution in Military Affairs and the Defence Industry in South Korea. *Security Challenges*, 4(4), 117-134. <https://www.jstor.org/stable/26459813>
- Moon, C. I., & Lee, S. (2009). Military Spending and the Arms Race on the Korean Peninsula. *Asian Perspective*, 33(4), 69-99. <https://www.jstor.org/stable/42704693>
- Nadibaidze, A., & Miotto, N. (2023). The Impact of AI on Strategic Stability is What States Make of It: Comparing US and Russian Discourses. *Journal For Peace and Nuclear Disarmament*, 6(1), 47-67. <https://www.tandfonline.com/doi/epdf/10.1080/25751654.2023.2205552?needAccess=true>
- Park, K. D., Lee, S. M., Chang, Y. J., Lee, J. S., Cho, K. J., & Yoon, S. J. (n.d.). Introduction to Korean Cyber Security Law.
- Pollack, J. (n.d.). Ballistic Missile Defense in South Korea: Separate Systems Against a Common Threat. *Missile Defense, Extended Deterrence, and Nonproliferation in the 21st Century*. <https://cisssm.umd.edu/sites/default/files/2019-07/Paper%204%20-%20Ballistic%20Missile%20Defense%20in%20South%20Korea.pdf>
- Rostineu, S. (2021). Political, economic and social influences on Moon Jae-In's policy changes in THAAD deployment. *Journal of Korean Applied Linguistics*, 1(2), 93-104.
- Rousseau, D. L., & Garcia-Retamero, R. (2007). Identity, Power, and Threat Perception: A Cross-National Experimental Study. *The Journal of Conflict Resolution*, 51(5), 744-771. <http://www.jstor.org/stable/27638576>
- Sari, D. L. (2019). Ancaman Strategi Hybrid Warfare Rusia: Sebuah Persepsi dan Manifestasi Kebijakan Estonia. *Review of International Relations*, 1(1), 31-56.

- Yilmaz, S., Erturk, M., Soydemir, A., Erciyas, A., & Oran, I. B. (2023). Military Application of Artificial Intelligence: Case of Republic of Turkey. *Journal Of Organizational Behavior Research*, 8(2), 1-14. <https://pdfs.semanticscholar.org/423a/64abfb1dc2b32f254585d1417a96e96ad412.pdf>
- Yoo, K., & Yun, D. (2023). The Conceptual Framework of Korean Defense Innovation 4.0: Transition to High-Tech Army in the Era of 4IR. *The Korean Journal of Defense Analysis*, 35(2), 165–188. <https://doi.org/10.22883/kjda.2023.35.2.001>
- Yoo, S & Kim, S. (2017). The Pattern of North Korea's Local Military Provocations. *The Korea Journal of International Studies*, 15(1), 71-84.

Internet

- Asian Military Review. (2023). *South Korean army showcases future force experimentation unit*. Asian Military Review. <https://www.asianmilitaryreview.com/2023/02/south-korean-army-showcases-future-force-experimentation-unit/>
- Arthur, G. (2024). *Korean Air begins producing reconnaissance drone for South's military*. Defense News. <https://www.defensenews.com/unmanned/2024/02/01/korean-air-begins-producing-reconnaissance-drone-for-souths-military>
- Bilek, J. (2024). *South Korea Establishes Defense AI Center to Revolutionize Its Military*.
- Bermudez Jr., J. S. (2014). *North Korea Drones On*. <https://www.38north.org/2014/07/jbermudez070114/>
- Bermudez Jr., J. S. (2016). *North Korea Drones On: Redeux*. <https://www.38north.org/2016/01/jbermudez011916/>
- Center for Arms Control and Non-Proliferation. (2024). *North Korea Missile Test Activity*. <https://armscontrolcenter.org/wp-content/uploads/2023/11/North-Korean-Missile-Test-Activity-Fact-Sheet-Feb-5-Edit.pdf>
- Cha, E. (2023, December 19). *South Korea to Develop AI System for Mine Warfare*. Naval News. <https://www.navalnews.com/naval-news/2023/12/south-korea-to-develop-ai-system-for-mine-warfare/>
- Chae, H. W. (2024). *S. Korea launches research center in defense artificial intelligence*. Yonhap News Agency. <https://en.yna.co.kr/view/AEN20240401001900315>
- Chae, Y. H. (2024). *S. Korea to strengthen border surveillance with AI technology*. Yonhap News Agency. <https://en.yna.co.kr/view/AEN20240109002100315>
- Cho, S. (2024). *South Korea's Offensive Military Strategy and Its Dilemma*. Center for Strategic and International Studies. <https://www.csis.org/analysis/south-koreas-offensive-military-strategy-and-its-dilemma>
- Choi, S. H. (2022). *South Korea's Yoon says North Korea's provocations becoming more aggressive*. Reuters. <https://www.reuters.com/world/asia->

[pacific/south-koreas-yoon-says-north-koreas-provocations-becoming-more-aggressive-2022-11-13/](https://www.pacific/south-koreas-yoon-says-north-koreas-provocations-becoming-more-aggressive-2022-11-13/)

- Chun, I. B. (2017). *Korean defense reform: History and challenges*. Brookings Institution. <https://www.brookings.edu/articles/korean-defense-reform-history-and-challenges/>
- Chung, K. (2024). *A View from South Korea*. <https://theasanforum.org/a-view-from-south-korea-4/>
- Collins, P. (2017). *North Korea nuclear test: What We Know So Far*. The Guardian. <https://www.theguardian.com/world/2017/sep/03/north-korea-nuclear-test-what-we-know-so-far>
- Columbia Law School. (n.d.). *North Korea's Nuclear Program: A History*. Korean Legal Studies. <https://kls.law.columbia.edu/content/north-koreas-nuclear-program-history>
- CTBTO Preparatory Commission. (2017). *September 2017 DPRK Nuclear Test*. CTBTO. <https://www.ctbto.org/our-work/detecting-nuclear-tests/2017-dprk-nuclear-test>
- Davies, C. (2024). *North Korean hackers use AI for more sophisticated scams*. Financial Times. <https://www.ft.com/content/728611e8-dce2-449d-bb65-cff11ac2a5bb>
- Demarest, C. (2023). *South Korea company fuses AI with imagery to detect ballistic missiles*. C4ISRNet. <https://www.c4isrnet.com/industry/2023/05/23/s-korea-company-fuses-ai-with-imagery-to-detect-ballistic-missiles/>
- Dempsey, J. (2023). *North Korean UAVs: small intruders, big ambitions?* The International Institute for Strategic Studies. <https://www.iiss.org/online-analysis/military-balance/2023/01/north-korean-uavs-small-intruders-big-ambitions/>
- Dong A Ilbo. (2022). *S. Korea against N. Korea's enactment of nuclear law: 'We will overwhelm the North'*. <https://www.donga.com/en/article/all/20220914/3633670/1>
- Eom, T. Y. (2024). *Digital Warfare on the Korean Peninsular*. Georgetown Journal of International Affairs. <https://gja.georgetown.edu/2024/07/10/ai-and-cybersecurity-in-digital-warfare-on-the-korean-peninsula/>
- Fraioli, P. (Ed.). (2023). *Shifting threat perceptions on the Korean Peninsula*. Strategic Comments, 29, 1-4. <https://www.iiss.org/publications/strategic-comments/2023/shifting-threat-perceptions-on-the-korean-peninsula/>
- Frank, R. (2024, January 11). *North Korea's New Unification Policy: Implications and Pitfalls*. 38 North. <https://www.38north.org/2024/01/north-koreas-new-unification-policy-implications-and-pitfalls/>
- Garcia, S. (2024). *Facing the North Korean Cyber Threat: United States-South Korea Coordination in Cyberspace*. Wilson Center. <https://www.wilsoncenter.org/blog-post/facing-north-korean-cyber-threat-united-states-south-korea-coordination-cyberspace>
- Ghoshal, D. (2024). *South Korea's impressive force of cruise and ballistic missiles / The Strategist*. ASPI Strategist. <https://www.aspistrategist.org.au/south-koreas-impressive-force-of-cruise-and-ballistic-missiles/>

- Global Firepower. (2024). Comparison of North Korea and South Korea Military Strengths (2024). Global Firepower. <https://www.globalfirepower.com/countries-comparison-detail.php?country1=north-korea&country2=south-korea>
- Ho, L. (2024). *Yoon vows to complete 'enhanced extended deterrence' against North in first half of 2024*. Korea JoongAng Daily. <https://koreajoongangdaily.joins.com/news/2024-01-01/national/politics/Yoon-vows-to-complete-enhanced-extended-deterrence-against-North-in-first-half-of-2024/1948482>
- Indo-Pacific Defense Forum. (2024). *U.N. report: North Korea financing weapons program with cybercrime*. Indo-Pacific Defense Forum. <https://ipdefenseforum.com/2024/03/u-n-report-north-korea-financing-weapons-program-with-cybercrime/>
- James Martin Center for Nonproliferation Studies. (2016). *South Korea Missile Overview*. The Nuclear Threat Initiative. <https://www.nti.org/analysis/articles/south-korea-missile/>
- Jang, S. (2018). *How Will 'Defense Reform 2.0' Change South Korea's Defense?* The Diplomat. <https://thediplomat.com/2018/08/how-will-defense-reform-2-0-change-south-koreas-defense/>
- John. (2024). *How Strong is AI Development in South Korea?* Seoulz. <https://www.seoulz.com/how-strong-is-ai-development-in-south-korea/>
- Jung, D. (2023). *South Korea's Revitalized "Three-Axis" System*. Council on Foreign Relations. <https://www.cfr.org/blog/south-koreas-revitalized-three-axis-system>
- Junsheng, W. (2024). *Korean Peninsula issue born out of mistrust*. China Daily. <https://www.chinadailyhk.com/hk/article/595424>
- Khaliq, R. U. (2024). *South deploys AI-powered systems to 'better monitor' North Korea*. Anadolu Ajansı. <https://www.aa.com.tr/en/artificial-intelligence/south-deploys-ai-powered-systems-to-better-monitor-north-korea/3228037>
- Kim, B. (2021). *US lifts missile restrictions on South Korea, ending range and warhead limits*. Defense News. <https://www.defensenews.com/global/asia-pacific/2021/05/25/us-lifts-missile-restrictions-on-south-korea-ending-range-and-warhead-limits/>
- Kim, F. (2023). *South Korea counters North Korean threats with AI-based drones, robots*. Indo-Pacific Defense Forum. <https://ipdefenseforum.com/2023/04/south-korea-counters-north-korean-threats-with-ai-based-drones-robots/>
- Kim, F. (2024). *South Korea launches defense AI center to enhance technology capabilities – Indo-Pacific Defense FORUM*. Indo-Pacific Defense FORUM. <https://ipdefenseforum.com/2024/07/south-korea-launches-defense-ai-center-to-enhance-technology-capabilities/>
- Kim, H. (2024). *South Korean leader says North Korea wants US attention by showing off nuclear might*. AP News. <https://apnews.com/article/south-korea-yoon-north-nuclear-asean-3e6a6839383efed921afc12351e3ba8c>

- Kim, H. J. (n.d.). *Seoul: North Korean hackers stole \$1.2B in virtual assets*. Retrieved 2022, from <https://apnews.com/article/technology-crime-business-hacking-south-korea-967763dc88e422232da54115bb13f4dc>
- Kim, J. (2023). *Seoul's new National Security Strategy spotlights 'main enemy' North Korea*. NK News. <https://www.nknews.org/2023/06/seouls-new-national-security-strategy-spotlights-main-enemy-north-korea/>
- Kim, J. (2023). *Yoon's first year: How the president has embraced a hardline North Korea policy*. NK Pro. <https://www.nknews.org/pro/yoons-first-year-how-the-president-has-embraced-a-hardline-north-korea-policy/>
- Kim, S., & Ho, L. (2023). *Aerospace and AI are future of defense industry, says Yoon*. Korea JoongAng Daily. <https://koreajoongangdaily.joins.com/news/2023-10-17/national/defense/Aerospace-and-AI-are-future-of-defense-industry-says-Yoon/1892137>
- Korean JoongAng Daily. (2024). *North Korea's cyber unit launches more than 10,000 attacks against South Korea this year*. <https://koreajoongangdaily.joins.com/news/2024-10-31/national/northKorea/North-Koreas-cyber-unit-launches-more-than-10000-attacks-against-South-Korea-in-2023/2167617>
- Kumagai, J. (2017). *A Robotic Sentry For Korea's Demilitarized Zone*. <https://spectrum.ieee.org/a-robotic-sentry-for-koreas-demilitarized-zone>
- Lee, H. A. (2024). *Yoon vows multiple-times stronger punishment in event of N.K. provocation*. Yonhap News. <https://en.yna.co.kr/view/AEN20240116003053315>
- Lee, H. A. (2024). *Yoon vows to make S. Korea top 3 nation in AI technology*. Yonhap News Agency. <https://en.yna.co.kr/view/AEN20240409004500315>
- Lee, H. R. (2023). *N. Korean hacker group Andariel steals S. Korean defense secrets*. The Korea Times. https://www.koreatimes.co.kr/www/nation/2023/12/103_364438.html
- Lee, J., & Davies, E. (2024). *South Korea to invest \$7 billion in AI in bid to retain edge in chips*. Reuters. <https://www.reuters.com/technology/south-korea-invest-7-bln-ai-bid-retain-edge-chips-2024-04-09/>
- Lee, M. H. (2019). *Army opens AI research center*. https://www.koreatimes.co.kr/www/nation/2022/03/356_261242.html
- Lockheed Martin Corporation. (2006). *First T-50 Golden Eagles Delivered to Korean Air Force; Only Supersonic Trainer in Production Today*. <https://news.thomasnet.com/companystory/478296>
- Manuel, R. (2024). *North Korean Hackers Employ Generative AI for Cyberattacks*. <https://thedefensepost.com/2024/01/26/north-korea-hackers-generative-ai-cyberattacks/>
- Masterson, J. (2020). *South Korea Tests New Missile*. Arms Control Association. <https://www.armscontrol.org/act/2020-06/news/south-korea-tests-new-missile>

- Microsoft. (2024). *Navigating cyberthreats and strengthening defenses in the era of AI*. <https://news.microsoft.com/wp-content/uploads/prod/sites/626/2024/02/CyberSignals-Feb-2024.pdf>
- Millett, A. R. (2024). Korean War | Combatants, Summary, Years, Map, Casualties, & Facts. Britannica. <https://www.britannica.com/event/Korean-War>
- Nam, H. W. (2022). *Yoon warns of NK's 'election meddling' through military provocations, fake news*. The Korea Times. https://www.koreatimes.co.kr/www/nation/2024/01/103_367976.html
- National Museum of Korean Contemporary History. (n.d.). *Heavy and chemical industrialization in Korea*. National Museum Of Korean Contemporary History. <https://www.much.go.kr/videoRead/foreign/selectVideoArticle.do>
- National Museum of Korean Contemporary History. (n.d.). *Rise of the Defense Industry in the 1970s : Building the Foundation for Independent National Defense*. National Museum Of Korean Contemporary History. https://www.much.go.kr/en/contents.do?fid=03&cid=03_10
- NATO. (2024). *Joint Intelligence, Surveillance and Reconnaissance*. https://www.nato.int/cps/pl/natohq/topics_111830.htm
- Newdick, T. (2021). *Meet South Korea's New KF-21 "Hawk" Indigenous Fighter*. The War Zone. <https://www.twz.com/40113/meet-south-koreas-new-kf-21-hawk-indigenous-fighter>
- Panda, A. (2023). *South Korea launches space surveillance, raises regional security questions - KOREA PRO*. korea pro. <https://koreapro.org/2023/12/south-korea-launches-space-surveillance-raises-regional-security-questions/>
- Park, J. H. (2024). *Artificial intelligence takes center stage in South Korea's defense strategy*. korea pro. <https://koreapro.org/2024/09/artificial-intelligence-takes-center-stage-in-south-koreas-defense-strategy/>
- Rich, T. S. (2022). *To What Extend Do South Koreans Perceive North Korean Cyberattacks as a Threat?*. The New Lens. <https://international.thenewslens.com/article/167960>
- Roy, D. (2024). *South Korea's Retaliation Doctrine: Can Seoul Handle North Korea's Escalations? The National Interest*. <https://nationalinterest.org/blog/korea-watch/south-korea%E2%80%99s-retaliation-doctrine-can-seoul-handle-north-korea%E2%80%99s-escalations>
- Russel, D. (2019). *North Korea's Next Weapon of Choice: Cyber*. Asia Society. <https://asiasociety.org/magazine/article/north-koreas-next-weapon-choice-cyber>
- Satam, P. (2024). *'Outflanking' China's JF-17, India's Tejas, South Korea To Develop AI-Enabled Pilot Control, Wingmen For FA-50 Fighter Jets*. EurAsian Times. <https://www.eurasiantimes.com/outflanking-chinas-jf-17-indias-tejas-south-korea/>
- Schreck, A., & Kim, H. (2023). *The AP Interview: Korean leader cites North's serious threat*. AP News. <https://apnews.com/article/politics-south-korea->

[north-japan-united-states-government-06eda2ace0a8b33c30419251e06cd69f](https://www.csis.org/analysis/north-korea-preparing-war-mere-blustering-or-something-between)

- Seiler, S. (2024). *North Korea: Preparing for War, Mere Blustering, or Something in Between?* <https://www.csis.org/analysis/north-korea-preparing-war-mere-blustering-or-something-between>
- Shin, M. (2022). *North Korea Trashes Yoon's 'Audacious Initiative' for Denuclearization*. The Diplomat. <https://thediplomat.com/2022/08/north-korea-trashes-yoons-audacious-initiative-for-denuclearization/>
- Shin, M. (2022). *Yoon Suk-yeol's Audacious Initiative for Denuclearization Will Fail*. The Diplomat. <https://thediplomat.com/2022/08/yoonsukyeols-audacious-initiative-for-denuclearization-will-fail/>
- Shin, M., & Jung, S. (2022). *Country Report: South Korea (June 2022)*. The Asan Forum. <https://theasanforum.org/country-report-south-korea-may-june-2022/>
- Shin, M., & Jung, S. (2022). *Country Report: South Korea (October 2022)*. The Asan Forum. <https://theasanforum.org/country-report-south-korea-2022/>
- Shin, M., & Jung, S. (2023). *Country Report: South Korea (December 2022)*. The Asan Forum. <https://theasanforum.org/country-report-south-korea-december-2022/>
- Son, J. H. (2024). *Yoon touts S. Korea as cybersecurity drill hub*. The Korea Herald. <https://www.koreaherald.com/view.php?ud=20240911050654>
- Song, S. H. (2023). *S. Korea's military to introduce 'Kill Web' concept to counter N. Korea's missile, nuke threats*. Yonhap News. <https://en.yna.co.kr/view/AEN20230303005500325>
- South Korea Ministry of Culture, Sports and Tourism. (2022). *Address by President Yoon Suk Yeol on the 67th Memorial Day*. <https://www.korea.net/Government/Briefing-Room/Presidential-Speeches/view?articleId=221313>
- The Dong A Ilbo. (2024). *NIS: 'N. Korea utilizes AI to spread false news ahead of S. Korean general elections'*. <https://www.donga.com/en/article/all/20240229/4779208/1>
- The White House. (2023). *FACT SHEET: The Trilateral Leaders' Summit at Camp David*. <https://www.whitehouse.gov/briefing-room/statements-releases/2023/08/18/fact-sheet-the-trilateral-leaders-summit-at-camp-david/>
- TNO Publik. (2022). *Technology Watch: International Benchmarking Survey Non-NATO & Non-EU Countries (RVO)*. <https://publications.tno.nl/publication/34639841/4sAPdH/TNO-2022-R11316.pdf>
- Tong, K. (2023). *Hamas' attack on Israel prompts South Korea to consider pausing military agreement with North Korea*. AP News. <https://apnews.com/article/south-korea-north-korea-border-tensions-military-agreement-42bfc77b8c21531ae3137cc230eb0dd>
- Tong, K. (2024). *South Korean military says North Korea appears poised to conduct nuclear and ICBM tests*. AP News.

- <https://apnews.com/article/north-korea-nuclear-test-icbm-ukraine-russia-a39a36f4ff000037f96116fd6f5633fb#>
- Van Diepen, V. H. (2021). *Initial Analysis of North Korea's "New Type Long-Range Cruise Missile"*. 38 North. https://www.38north.org/2021/09/initial-analysis-of-north-koreas-new-type-long-range-cruise-missile/#_ftn1
- Vu, K. (2023). *How vulnerable is South Korea to a " Hamas-style " attack from the North?* Lowy Institute. <https://www.lowyinstitute.org/the-interpreter/how-vulnerable-south-korea-hamas-style-attack-north>
- White, H. (2024). *Stronger Alliance or Nuclear Weapons? North Korea's Military Might Means Tough Choices for South Korea*. The National Interest. <https://nationalinterest.org/blog/korea-watch/stronger-alliance-or-nuclear-weapons-north-korea%E2%80%99s-military-might-means-tough>
- Wood, N. (2024). *South Korea's 2024 Cyber Strategy: A Primer* | *Strategic Technologies Blog*. CSIS. <https://www.csis.org/blogs/strategic-technologies-blog/south-koreas-2024-cyber-strategy-primer>
- Wright, T. (2021). *US and South Korea scrap ballistic-missile range limits*. The International Institute for Strategic Studies. <https://www.iiss.org/online-analysis/online-analysis/2021/06/us-south-korea-ballistic-missile-range-limit/>
- Yea, K. (2024). *北, 국내 공공기관 하루 129만건꼴 해킹... 챗GPT로 대상 물색*. 동아일보 [North Korea hacks domestic public institutions 1.29 million times a day... Searching for targets with ChatGPT]. <https://www.donga.com/news/Politics/article/all/20240125/123217909/1>
- Yeung, J., Seo, Y., & Hancocks, P. (2022). *How South Korea's new president could shake up the region*. CNN. <https://edition.cnn.com/2022/03/10/asia/yoonsuk-yeol-new-south-korean-president-stance-intl-hnk/index.html>
- Yim, H. (2024). *SpaceX launches South Korea's second spy satellite amid race with North*. Reuters. <https://www.reuters.com/world/asia-pacific/spacex-launches-south-koreas-second-spy-satellite-amid-race-with-north-2024-04-08>