

Daftar Pustaka

Aldrin, B. (2010) “Statement from Buzz Aldrin: A New Direction in Space.”

NASA.

Amstrong, N., Lovell, J. dan Cernan, E. (2010) *Obama Devastating Cuts, The Guardian*. Tersedia pada:

<https://www.theguardian.com/commentisfree/cifamerica/2010/apr/15/obama-nasa-space-neil-armstrong> (Diakses: 21 Desember 2020).

Anatoly, Z. (2017) *Russian anti-satellite systems, Russian Space Web*. Tersedia pada: <http://www.russianspaceweb.com/naryad.html>.

Andrerson, C. dan Sadjadpour, K. (2018) *Iran’s Cyber Threat: Espionage, Sabotage and Revenge*. Washington: Carnegie Endowment for International Peace.

Banerjee, A. (2019) *India plans policy to tackle space threats, The Tribune India*. Tersedia pada: <https://www.tribuneindia.com/news/archive/nation/india-plans-policy-to-tackle-space-threats-809330> (Diakses: 26 September 2021).

Bastian, D. (2019) *Preismonitor 2019*. Rohstoffe.

Calderon, J. (2018) *The tiny nation leading a new space race, BBC.com*. Tersedia pada: <https://www.bbc.com/future/article/20180716-the-tiny-nation-leading-a-new-space-race> (Diakses: 28 Maret 2020).

China Power Team (2016) *What’s Driving China’s Race to Build a Space Station?, China Power*. Tersedia pada: <https://chinapower.csis.org/chinese-space->

station/ (Diakses: 26 September 2021).

Chodas, P. (tanpa tanggal) *Frequently Asked Questions: What Are the differences between an asteroid, comet, meteoroid, meteor and meteorite ?, NASA*. Tersedia pada: <https://cneos.jpl.nasa.gov/faq/> (Diakses: 23 September 2021).

Coats, D. R. (2018) *Worldwide Threat Assessment of The US Intelligence Community*.

COPUOS (1966) *General Assembly 2222 (XXI). Treaty on Principles Governing the Activities of States in the Exploration and Use of Outer Space, including the Moon and Other Celestial Bodies*. A/6431. New York.

COPUOS (2019) *Status of International Agreements relating to activities in outer space as at 1 January 2019*. V.19-02156. Vienna.

Departement of Homeland Security (2019) *CISA Statement on Iranian Cybersecurity Threats*, Departement of Homeland Security. Tersedia pada: <https://www.dhs.gov/news/2019/06/22/cisa-statement-iranian-cybersecurity-threats> (Diakses: 26 September 2021).

Dunbar, B. (2020) *Moon to Mars Overview*, NASA.gov. Tersedia pada: <https://www.nasa.gov/topics/moon-to-mars/overview> (Diakses: 25 Januari 2021).

European Commission (2013) “EU SPACE INDUSTRIAL POLICY.” Brussels.

European Commission (2016) *Space Strategy for Europe*. Brussels.

European Space Agency (2010) *ESA Convention and Council Rules of Procedure*. 7 ed. Noordwijk: ESA Communications.

Gaffey, M. J. dan Mccord, T. B. (1977) "Mining outer space," *Technology Review*, (June), hal. 51–59.

Hardy, M. (2019) *Luxembourg's Bold Plan to Mine Asteroids for Rare Minerals*, *wired.com*. Tersedia pada: <https://www.wired.com/story/luxembourg-asteroid-mining/> (Diakses: 28 Maret 2020).

Harrison, T. (2018) *Why We Need a Space Force*. Tersedia pada: http://defense360.csis.org/wp-content/uploads/2018/10/Harrison_Endgame_D360_.pdf (Diakses: 24 Januari 2021).

Harrison, T. (2020) *International Perspectives on Space Weapons*, CSIS AEROSPACE SECURITY PROJECT. District Columbia.

Harrison, T. et al. (2020) *Space Threat Assessment 2020*. District Columbia.

IRNA Teams (2019) *Iran enjoys high-tech in building space-based parks*, Islamic Republic News Agency. Tersedia pada: <https://en.irna.ir/news/83496207/Iran-enjoys-high-tech-in-building-space-based-parks> (Diakses: 26 September 2021).

ISRO (2021) *About ISRO*. Tersedia pada: <https://www.isro.gov.in/about-isro/vision-and-mission-statements> (Diakses: 26 September 2021).

Itoh, M. (1988) *The Basic Theory of Capitalism the Form and Substance of Capitalist Economy*. Hounds mills: Macmillan.

Jackson, R. dan Sørensen, G. (2013) *Introduction to international relations: theories and approaches*. 5 ed. Oxford: Oxford University Press.

Jones, S. (2010) *Barrack Obama to drop Nasa moon mission in budget cutbacks*, *The Guardian*. Tersedia pada:

<https://www.theguardian.com/science/2010/feb/01/barack-obama-nasa-moon-budget> (Diakses: 21 Desember 2020).

Kauderer, A. (2010) *International Space Stations*. Tersedia pada:

https://www.nasa.gov/mission_pages/station/expeditions/expedition22/keys_to_station_feature.html (Diakses: 20 Desember 2020).

Luxembourg Ministère de l'Economie (2017) *Loi du 20 juillet 2017 sur l'exploration et l'utilisation des ressources de l'espace*. Luxembourg.

Mearsheimer, J. (2001) *The Tragedy of Great Power Politics*. 1st ed. New York: W.W. Norton.

Mearsheimer, J. J. (2001) *The Tragedy of Great Power*. 1 ed. New York: W.W. Norton.

Merriam-Webster's collegiate dictionary (tanpa tanggal) *capitalization*. Merriam-Webster. Tersedia pada: <https://www.merriam-webster.com/dictionary/capitalization> (Diakses: 20 Juni 2020).

Missile Defense Project (2016) *Fateh-110, CSIS*. Tersedia pada:

<https://missilethreat.csis.org/missile/fateh-110/> (Diakses: 26 September 2021).

Missile Defense Project (2018) *Missiles of Iran, CSIS*. Tersedia pada:
<https://missilethreat.csis.org/country/iran/> (Diakses: 26 September 2021).

NASA (2019) *July 20, 1969: One Giant Leap For Mankind, NASA.gov*. Tersedia

pada: https://www.nasa.gov/mission_pages/apollo/apollo11.html (Diakses: 13 Maret 2020).

Nelson, P. L. dan Block, W. E. (2018) *Space Capitalism How Human Will Colonize Planets, Moons and Asteroids, Space Capitalism.* Cham, Switzerland: Palgrave Macmillan. doi: 10.1007/978-3-319-74651-7.

Noriyoshi, T. (2019) “Astro-Green Criminology : A New Perspective against Space Capitalism,” *Research Bulletin*, (40), hal. 7–16.

Office of the Press Secretary (2010) *REMARKS BY THE PRESIDENT ON SPACE EXPLORATION IN THE 21ST CENTURY.*

Office of the Press Secretary (2018) *President Donald J. Trump is Unveiling an America First National Space Strategy*, Office of the Press Secretary. Tersedia pada: <https://trumpwhitehouse.archives.gov/briefings-statements/president-donald-j-trump-unveiling-america-first-national-space-strategy/> (Diakses: 24 Januari 2021).

Office of the Secretary of Defense (2019) *Annual Report to Congress: Military Power of the People’s Republic of China 2019.* Washington.

Petrova, M. (2020) *How SpaceX won the race against Boeing to send NASA astronauts to space*, CNBC. Tersedia pada: <https://www.cnbc.com/2020/07/31/spacex-won-the-race-against-boeing-to-send-nasa-astronauts-to-space.html> (Diakses: 25 Januari 2021).

Pielker, R. dan Byerly, R. (2011) “Shuttle programme lifetime cost,” *Nature*, 472,

hal. 38. doi: 10.1038/472038d.

Potter, S. (2020) *NASA Astronauts Launch from America in Historic Test Flight of SpaceX Crew Dragon*.

Pry, P. V. (2017) *NUCLEAR EMP ATTACK SCENARIOS AND COMBINED-ARMS CYBER WARFARE*.

Raghuvanshi, V. (2019) *India to launch a defense-based space research agency*, *Defense News*. Tersedia pada:

https://www.defensenews.com/space/2019/06/12/india-to-launch-a-defense-based-space-research-agency/?utm_medium=social&utm_source=twitter.com&utm_campaign=Socialflow+DFN (Diakses: 26 September 2021).

Reaching Critical Will (2014) *Outer Space Militarization, Weaponization and The Prevention of an arms race, Reaching Critical Will*. Tersedia pada:

<https://www.reachingcriticalwill.org/resources/fact-sheets/critical-issues/5448-outer-space>.

Review of United States Human Spaceflight Plan Committee (2010) *Seeking a human spaceflight program worthy of a great nation*. NASA.

Roberts, J. (2018) *Contracts, NASA.gov*. Tersedia pada:

<https://www.nasa.gov/centers/johnson/news/contracts/index.html> (Diakses: 16 Maret 2020).

Roberts, T. G. (2019) *Spaceport Of The World*. Washington DC.

Ross, S. D. (2001) “Near-Earth Asteroid Mining,” *Space Industry Report*, (November), hal. 1–24.

Salim & Syahrum (2012) *Metodologi Penelitian Kualitatif*. Diedit oleh Haidir. Bandung: Citapustaka Media.

Seminari, S. (2019) *Op-ed | Global government space budgets continues multiyear rebound, Space News*. Tersedia pada: <https://spacenews.com/op-ed-global-government-space-budgets-continues-multiyear-rebound/> (Diakses: 26 September 2021).

Shuttleworth, M. (2008) *Descriptive Research Design, explorable.com*.

Siddiqi, A. A. (2000) *Challenge To Apollo: The Soviet Union and The Space Race, 1945 - 1974*. Washington DC: National Aeronautics and SPace Administration.

Skjelsbaek, K. (1979) “Militarism, its Dimensions and Corollaries: An Attempt at Conceptual Clarification,” *Journal of Peace Research*, 16(3), hal. 213–229. doi: 10.1177/002234337901600303.

Soldatkin, V. (2019) *Russia wants to join Luxembourg in space mining, reuters.com*. Tersedia pada: <https://www.reuters.com/article/us-luxembourg-ussiaspace/russia-wants-to-join-luxembourg-in-space-mining-idUSKCN1QN1OQ> (Diakses: 28 Maret 2020).

SpaceX (2011) *Falcon 9*.

SpaceX (2019) *Starship*.

Tarasenko, M. V. (1994) “Transformation of the soviet space program after the cold war,” *Science & Global Security*, 4(3), hal. 339–361. doi: 10.1080/08929889408426406.

TASS (2019) *Putin urges greater attention to strengthening orbital group of satellites*, TASS. Tersedia pada: <https://tass.com/science/1095757> (Diakses: 26 September 2021).

The Moscow Times (2019) ‘No End in Sight’ to Fraud in Russia’s Space Agency, *Top Investigator Says*, *The Moscow Times*.

The Moscow Times (2021) *Russia Shields Fraud-Plagued Space Agency From Foreign Scrutiny*, *The Moscow Times*. Tersedia pada: <https://www.themoscowtimes.com/2021/07/20/russia-shields-fraud-plagued-space-agency-from-foreign-scrutiny-a74561>.

Trump, D. J. (2017a) *Presidential Executive Order on Reviving the National Space Council*, *Office of the Press Secretary*. Tersedia pada: <https://trumpwhitehouse.archives.gov/presidential-actions/presidential-executive-order-reviving-national-space-council/> (Diakses: 14 Januari 2021).

Trump, D. J. (2017b) *Presidential Memorandum on Reinvigorating America’s Human Space Exploration Program*, *Office of the Press Secretary*. Tersedia pada: <https://trumpwhitehouse.archives.gov/presidential-actions/presidential-memorandum-reinvigorating-americas-human-space-exploration-program/> (Diakses: 16 Oktober 2021).

Trump, D. J. (2018a) *Space Policy Directive-2, Streamlining Regulations on*

Commercial Use of Space, Office of the Press Secretary. Tersedia pada:

<https://trumpwhitehouse.archives.gov/presidential-actions/space-policy-directive-2-streamlining-regulations-commercial-use-space/> (Diakses: 16 Oktober 2020).

Trump, D. J. (2018b) *Space Policy Directive-3, National Space Traffic*

Management Policy, Office of the Press Secretary. Tersedia pada:

<https://trumpwhitehouse.archives.gov/presidential-actions/space-policy-directive-3-national-space-traffic-management-policy/> (Diakses: 16 Oktober 2021).

Trump, D. J. (2019a) *Presidential Memorandum on Launch of Spacecraft*

Containing Space Nuclear Systems, Office of the Press Secretary. Tersedia pada:

<https://trumpwhitehouse.archives.gov//presidential-actions/presidential-memorandum-launch-spacecraft-containing-space-nuclear-systems/>.

Trump, D. J. (2019b) *Space Policy Directive-4, Establishment of the United States Space Force, Office of the Press Secretary.* District Columbia: Office of the Press Secretary. Tersedia pada: <https://trumpwhitehouse.archives.gov/presidential-actions/text-space-policy-directive-4-establishment-united-states-space-force/> (Diakses: 18 Januari 2021).

Trump, D. J. (2020) *Space Policy Directive-6, Memorandum on the National Strategy for Space Nuclear Power and Propulsion, Office of the Press Secretary.*

Tersedia pada: <https://trumpwhitehouse.archives.gov/presidential-actions/memorandum-national-strategy-space-nuclear-power-propulsion-space-policy-directive-6/> (Diakses: 22 Januari 2021).

Trump, D. J. (2021) *Executive Order on Promoting Small Modular Reactors for*

National Defense and Space Exploration, Office of the Press Secretary. Tersedia pada: <https://trumpwhitehouse.archives.gov/presidential-actions/executive-order-promoting-small-modular-reactors-national-defense-space-exploration/> (Diakses: 22 Januari 2021).

Tucker, P. (2018) *Russia Claims It Now Has Lasers To Shoot Satellites, Defense One.* Tersedia pada: <https://www.defenseone.com/technology/2018/02/russia-claims-it-now-has-lasers-shoot-satellites/146243/> (Diakses: 26 September 2021).

U.S.- China Economic and Security Review Commission (2019) *2019 Report To Congress of the U.S.-China Economic and Security Review Commission, US Government Publishing Office.*

U.S. Geological Survey (2020) *Mineral Commodity Summaries 2020.* Reston: U.S. Geological Survey. doi: 10.3133/mcs2020.

UN General Assembly 2222 (XXI) (2010) *Treaty On Principles Governing The Activities Of States In The Exploration And Use Of Outer Space, Including The Moon And Other Celestial Bodies.* New York. Tersedia pada: <https://www.unoosa.org/oosa/en/ourwork/spacelaw/treaties/outerspacetreaty.html>.

United States Congress (1988) *National Aeronautics and Space Administration Authorization Act, Fiscal Year 1989.* District Columbia, United States of America.

United States Congress (2010) *National Aeronautics and Space Administration Authorization Act of 2010.* District Columbia, United States of America.

United States Congress (2015) *United States Commercial Space Launch*

Competitiveness Act 2015. District Columbia, United States of America.

UNOOSA (1979) Agreement Governing the Activities of States on the Moon and Other Celestial Bodies, Environmental Policy and Law. New York.

UNOOSA (tanpa tanggal) Treaty on Principles Governing the Activities of States in the Exploration and Use of Outer Space, including the Moon and Other Celestial Bodies.

White House Office of the Press Secretary (2018) *President Donald J. Trump Is Launching America's Space Force, The White House.*

Xinhua (2020) *China reveals space plan for 2020*, *xinhua.net*. Tersedia pada:
http://www.xinhuanet.com/english/2020-01/17/c_138713906.htm (Diakses: 26 September 2021).