

## Doctrine

- Defense Space Strategy Summary*. Washington DC: DOD, June 2020. Pp. 18.
- Electromagnetic Spectrum Superiority Strategy*. Washington DC: DOD, 2020. Pp. 28.
- Information*, MCDP 8. US Marine Corps. Washington DC: Dept of the Navy, 2022. Pp. 126.
- Joint Electromagnetic Spectrum Operations*, J3-85. Washington DC: DOD, 2020. Pp. 148.
- Joint Space Operations*, J3-14, Washington DC: DOD, 26 October 2020. Pp. 96.
- Spacepower: doctrine for space forces*. United States Space Force. Washington, DC: United States Space Force, 2020. Pp. 64.

## Studies

Aerospace papers: <https://csps.aerospace.org/papers>

Recommended Aerospace papers (introduction to key themes, concepts):

- “What Place for Space: Competing Schools for Operational Thought in Space.” Aerospace. July 22, 2019. <https://csps.aerospace.org/papers/what-place-space-competing-schools-operational-thought-space>
- Dickey, Robin. “Building Normentum: A Framework for Space Norm Development.” Aerospace. July 20, 2021. <https://csps.aerospace.org/papers/building-normentum-framework-space-norm-development>
- Gleason, Michael and Peter Hays. “A Roadmap for Assessing Space Weapons.” Aerospace. October 6, 2020. <https://csps.aerospace.org/papers/roadmap-assessing-space-weapons>
- and Robin Dickey. “The Space Policy Primer: Key Concepts, Issues and Actors.” Aerospace. January 19, 2021. <https://csps.aerospace.org/papers/space-policy-primer-key-concepts-issues-and-actors>
- and Sam Wilson. “The Value of Space.” Aerospace. May 20, 2020. <https://csps.aerospace.org/papers/value-space>

Other Studies:

- Electromagnetic Spectrum Operations: DOD needs to address governance and oversight issues to help ensure superiority*. Washington, DC: Government Accountability Office, 2020. Pp. 60
- From the Sea to the Stars: a chronicle of the U.S. Navy's space and space related activities, 1944-2009*. Ed. Applied Research Laboratory and the Pennsylvania State University. Washington, DC: Naval History & Heritage Command, 2010. Pp. 246
- McKinsey Technology Trends Outlook 2022: Future of Space Technologies*. McKinsey & Company, August 2022. Pp. 12
- Clark, Byran and Timothy A. Walton. *The Invisible Battlefield: A Technology Strategy for US Electromagnetic Spectrum Superiority*. Washington DC: Hudson Institute, 2021. Pp. 66

- Farley, Robert. "Space Force: Ahead of its Time or Dreadfully Premature?" CATO Institute, Number 904, December 1, 2020. Pp.20.
- Harrison, Todd, Kaitlyn Johnson, and Makena Young. *Defense Against the Dark Arts in Space*. Washington, DC: Center for Strategic and International Studies, 2021. Pp. 53  
----- . *Space Threat Assessment 2022*.  
Washington, DC: Center for Strategic and International Studies, 2022. Pp. 53
- Hays, Peter L. *United States Military Space: Into the Twenty-First Century*. INSS Occasional Paper 42. Maxwell AFB, AL: Air University Press, 2002. Pp. 169
- McLeod, Gary, et al. *Enhancing Space Resilience Through Non-materiel Means*. Santa Monica, CA: RAND Corporation, 2016. Pp. 70 (UG1523.M35)
- Reesman, Rebecca and James R. Wilson. *Physics of Space War: How Orbital Dynamics Constrain Space-to-Space Engagements*. Aerospace Corporation. 2022. Pp. 25

### Secondary Sources

- Bowen, Bleddyn E. *Original Sin: Power, Technology and War in Outer Space*. New York, NY: Oxford University Press, 2022. Pp. 445 [UG1520.B69]  
----- . *War in Space: Strategy, Spacepower, Geopolitics*. Edinburgh: Edinburg University Press, 2020. Pp. 316 [online]
- Chansoria, Monika. "Defying Borders in Future Conflict in East Asia: Chinese Capabilities in the Realm of Information Warfare and Cyber Space." *Journal of East Asian Affairs*. Vol. 26, Issue 1 (Spring 2012): 105-127.
- Dolman, Everett C. *Astropolitik: Classical Geopolitics in the Space Age*. Portland, OR: Frank Cass, 2002. Pp. 208. (TL788.4.D685)
- Klein, John J. "Corbett in Orbit." *Naval War College Review*. Vol. 57, No. 1 (Winter 2004): 1-16.  
----- . *Space Warfare: Strategy, Principles and Policy*. New York: Routledge, 2006. Pp. 196. (UG1530.K58)  
----- . *Understanding Space Strategy: The Art of War in Space*. New York: Routledge, 2019. Pp. 245. (UG1530.K585)
- Lutes, Charles D. *Toward a Theory of Spacepower: Selected Essays*. Washington, DC: Institute for National Strategic Studies, National Defense University, 2011. Pp. 594.
- MacDonald, Alexander. *The Long Space Age: The Economic Origins of Space Exploration from Colonial America to the Cold War*. Cumberland: Yale University Press, 2017.
- Moltz, James Clay. *The Politics of Space Security: Strategic Restraint and the Pursuit of National Interests*. Third Edition. Stanford, CA: Stanford University Press, 2019. Pp. 401.
- Neufeld, Michael J. *Spaceflight: A Concise History*. Cambridge, MA: The MIT Press, 2018. Pp. 250. (online)

- Samuelson, Robert J. and Marlin Mata. *GPS Modernization: Challenges and Military Implications*. New York: Nova Science Publishers, 2012.
- Slotten, Hugh R. *Beyond Sputnik and the Space Race: The Origins of Global Satellite Communications*. Baltimore: Johns Hopkins University Press, 2022. Pp. 245.
- Spires, David N. *Assured Access: a history of the United States Air Force space launch enterprise, 1945-2020*. Maxwell Air Force Base, Alabama: Air University Press, Academic Services, 2022. Pp. 505.
- , et al. *Beyond Horizons: a half century of Air Force space leadership*. Peterson Air Force Base, CO: Air Force Space Command in association with Air University Press; Washington, DC: 2011. Pp. 383.
- Stares, Paul B. *Space Weapons and U. S. Strategy: Origins and Development*. Milton: Taylor & Francis Group, 2022.
- Townsend, Brad. "Space Power and the Foundations of an Independent Space Force." *Air & Space Power Journal* (Winter 2019): 11-24.
- Tyson, Neil deGrasse. *Accessory to War: The Unspoken Alliance Between Astrophysics and the Military*. New York: W.W. Norton & Company, 2019. Pp. 576. (UG1523.T97)
- Ziarnick, Brent. *Developing National Power in Space: A Theoretical Model*. Jefferson, North Carolina: McFarland & Company, Inc., Publishers, 2015. Pp. 260. (TL790.Z53 2015)