



5G Reading List

Center for a New American Security (CNAS)

| | |
|--|----------|
| Essential Readings | 1 |
| U.S. Government Statements & Strategies | 2 |
| China's 5G Development & Huawei Risks | 3 |
| Race to 5G | 4 |
| International Perspective | 5 |

Essential Readings

Overview of 5G Technology

Jill C. Gallagher and Michael E. DeVine, "Fifth-Generation (5G) Telecommunications Technologies: Issues for Congress" (Congressional Research Service, January 2019), <https://fas.org/sqp/crs/misc/R45485.pdf>.

White House Developments and Strategies

President Donald Trump, "Remarks by President Trump on United States 5G Deployment" (The White House, April 12, 2019), <https://www.whitehouse.gov/briefings-statements/remarks-president-trump-united-states-5g-deployment/>.

Julian E. Barnes and David E. Sanger, "Trump Announces 5G Plan as White House Weighs Banning Huawei," *The New York Times*, April 12, 2019, <https://www.nytimes.com/2019/04/12/us/politics/trump-5g-network.html>.

Milo Medin and Gilman Louie, "The 5G Ecosystem: Risks & Opportunities for DoD," Defense Innovation Board, April 3, 2019, https://media.defense.gov/2019/Apr/03/2002109302/-1/-1/0/DIB_5G_STUDY_04.03.19.PDF.

Julian E. Barnes, "Administration Readies Order to Keep China Out of Wireless Networks," *The New York Times*, February 12, 2019, <https://www.nytimes.com/2019/02/12/us/politics/trump-china-wireless-networks.html>.

China & Huawei

Brian Fung, "How China's Huawei took the lead over U.S. companies in 5G technology," *The Washington Post*, April 10, 2019, https://www.washingtonpost.com/technology/2019/04/10/us-spat-with-huawei-explained/?utm_term=.7f19b1099a0b.

Keith Johnson and Elias Groll, "The Improbable Rise of Huawei," *Foreign Policy*, April 3, 2019, <https://foreignpolicy.com/2019/04/03/the-improbable-rise-of-huawei-5g-global-network-china/>.

Introduction to Fiber Optics

Susan Crawford, *Fiber: The Coming Tech Revolution—and Why America Might Miss It* (Yale University Press, 2018).

U.S. Government Statements & Strategies

The White House

“Presidential Memorandum on Developing a Sustainable Spectrum Strategy for America’s Future” (The White House, October 25, 2018), <https://www.whitehouse.gov/presidential-actions/presidential-memorandum-developing-sustainable-spectrum-strategy-americas-future/>.

Jonathan Swan, David McCabe, Ina Fried, and Kim Hart, “Trump team considers nationalizing 5G network,” Axios, January 28, 2018, <https://www.axios.com/trump-team-debates-nationalizing-5g-network-f1e92a49-60f2-4e3e-acd4-f3eb03d910ff.html>.

U.S. Congress

“Warner, Rubio Ask Intelligence Community for Public Report Detailing Chinese Participation in 5G Standard-Setting,” U.S. Senate, press release, March 1, 2019, <https://www.warner.senate.gov/public/index.cfm/2019/3/warner-rubio-ask-intelligence-community-for-public-report-detailing-chinese-participation-in-5g-standard-setting>.

Wireless Infrastructure Association, “Senate Discusses 5G Deployment,” *WIA* blog, Wireless Infrastructure Organization, February 7, 2019, <https://wia.org/blog/senate-discusses-5g-deployment/>.

U.S. House of Representatives, “Investigative Report on the U.S. National Security Issues Posed by Chinese Telecommunications Companies Huawei and ZTE: A report by Chairman Mike Rogers and Ranking Member C.A. Dutch Ruppersberger of the Permanent Select Committee on Intelligence” (October 8, 2012), <https://stacks.stanford.edu/file/druid:rm226yb7473/Huawei-ZTE%20Investigative%20Report%20%28FINAL%29.pdf>.

Government Agencies

National Science Foundation, “Advanced Wireless Research Initiative,” <https://www.nsf.gov/cise/advancedwireless/>.

National Institute of Standards and Technology, “5G & Beyond,” <https://www.nist.gov/programs-projects/5g-beyond>.

China's 5G Development & Huawei Risks

China & 5G

Jill Shen, "China opens anti-trust investigation against Ericsson as 5G race heats up," Technode, April 15, 2019, <https://technode.com/2019/04/15/china-begin-anti-trust-ericsson/>.

Elsa B. Kania, "Why China's Military Wants to Beat the US to a Next-Gen Cell Network," Defense One, January 9, 2019, <https://www.defenseone.com/ideas/2019/01/why-chinas-military-wants-beat-us-next-gen-cell-network/154009/>.

GSMA Intelligence and China Academy of Information and Communications Technology (CAICT), "5G in China: Outlook and regional comparisons" (GSMA and CAICT, 2017), <https://www.gsmainelligence.com/research/?file=67a750f6114580b86045a6a0f9587ea0&download>.

Huawei Developments & Risks

Kara Frederick, "The 5G Future is Not Just About Huawei," *Foreign Policy*, May 3, 2019, <https://foreignpolicy.com/2019/05/03/the-5g-future-is-not-just-about-huawei/>.

Louise Lucas, "Huawei reveals it has no 5G contracts from mainland China," *The Financial Times*, April 16, 2019, <https://www.ft.com/content/c6f8da24-6023-11e9-a27a-fdd51850994c>.

Christopher Balding and Donald C. Clarke, "Who Owns Huawei?" Ssrn.com, April 15, 2019, https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3372669.

Ellen Nakashima, "Current, former Pentagon leaders sound alarm on Chinese technology in 5G networks," *The Washington Post*, April 3, 2018, https://www.washingtonpost.com/world/national-security/current-former-pentagon-leaders-sound-alarm-on-chinese-technology-in-5g-networks/2019/04/02/d74f2bfe-54ab-11e9-9136-f8e636f1f6df_story.html?utm_term=.bf00a38e6b78.

Herb Lin, "Huawei and Managing 5G Risk," Lawfare, April 3, 2019, <https://www.lawfareblog.com/huawei-and-managing-5g-risk>.

Ellen Nakashima and Souad Mekhennet, "U.S. officials planning for a future in which Huawei has a major share of 5G global networks," *The Washington Post*, April 1, 2019, https://www.washingtonpost.com/world/national-security/us-officials-planning-for-a-future-in-which-huawei-has-a-major-share-of-5g-global-networks/2019/04/01/2bb60446-523c-11e9-a3f7-78b7525a8d5f_story.html?utm_term=.bc3f885f54c5.

Robert Abel, "Microsoft Researchers Spot NSA Style Backdoor in Huawei Laptops," Scmagazine.com, March 29, 2019, <https://www.scmagazine.com/home/security-news/vulnerabilities/microsoft-defender-advanced-threat-protection-atp-service-featured-in-windows-version-1809-discovered-an-nsa-inspired-backdoor-vulnerability-in-huawei-laptops/>.

Tom Wheeler and Robert D. Williams, “Keeping Huawei Hardware Out of the U.S. is Not Enough to Secure 5G,” Lawfare, February 20, 2019, <https://www.lawfareblog.com/keeping-huawei-hardware-out-us-not-enough-secure-5g>.

David E. Sanger, Julian E. Barnes, Raymond Zhong and Marc Santora, “In 5G Race With China, U.S. Pushes Allies to Fight Huawei,” *The New York Times*, January 26, 2019, <https://www.nytimes.com/2019/01/26/us/politics/huawei-china-us-5g-technology.html?module=inline>.

Race to 5G

Economic Impact of 5G

Dan Littmann, Phil Wilson, Craig Wigginton, Brett Haan, and Jack Fritz, “5G: The chance to lead for a decade,” Deloitte, 2018, <https://www2.deloitte.com/content/dam/Deloitte/us/Documents/technology-media-telecommunications/us-tmt-5g-deployment-imperative.pdf>.

Karen Campbell, Jim Diffley, Bob Flanagan, Bill Morelli, Brendan O’Neill, and Francis Sideco, “The 5G economy: How 5G technology will contribute to the global economy,” IHS Economics & IHS Technology, January 2017, <http://www.milieuziektes.nl/Rapporten/ihs-5g-economic-impact-study.pdf>.

Securing 5G for the Future

Sarah Feldman, “Who Is Leading the Race To Develop 5G?” Statista, March 29, 2019, <https://www.statista.com/chart/17536/mobile-network-standards/>.

Commissioner Jessica Rosenworcel, “Mitigating Security Risks to Emerging 5G Networks,” (Center for Strategic and International Studies, February 6, 2019), <https://docs.fcc.gov/public/attachments/DOC-356095A1.pdf>.

Tom Wheeler, “If 5G is So Important, Why Isn’t it Secure?” *The New York Times*, January 21, 2019, <https://www.nytimes.com/2019/01/21/opinion/5g-cybersecurity-china.html>.

James A. Lewis, “How 5G Will Shape Innovation and Security A Primer” (CSIS, December 2018), https://csis-prod.s3.amazonaws.com/s3fs-public/publication/181206_Lewis_5GPrimer_WEB.pdf.

Geopolitical Dynamics of 5G

Tim Pohlmann, “Who is leading the 5G patent race?” iam-media.com, December 12, 2018, <https://www.iam-media.com/who-leading-5g-patent-race>.

Paul Triolo, Kevin Allison, and Clarise Brown, “Eurasia Group White Paper: The Geopolitics of 5G” (Eurasia Group, November 15, 2018),

[https://www.eurasiagroup.net/siteFiles/Media/files/1811-14%205G%20special%20report%20public\(1\).pdf](https://www.eurasiagroup.net/siteFiles/Media/files/1811-14%205G%20special%20report%20public(1).pdf).

CTIA, “The Global Race to 5G,” CTIA, April 2018, <https://www.ctia.org/news/race-to-5g-report>.

GSMA, “Road to 5G: Introduction and Migration,” GSMA, April 2018, https://www.gsma.com/futurenetworks/wp-content/uploads/2018/04/Road-to-5G-Introduction-and-Migration_FINAL.pdf.

Dell’Oro Group, “Key Takeaways – Worldwide Telecom Equipment Market 2018,” Dell’Oro Group, 2018, <http://www.delloro.com/delloro-group/telecom-equipment-market-2018>.

International Perspective

David Bond, George Parker, and Nic Fildes, “Theresa May approves Huawei for UK 5G in snub to US,” *Financial Times*, April 23, 2019, <https://www.ft.com/content/fca902a4-6657-11e9-a79d-04f350474d62>.

Asia Times Staff, “Germany signals it could use Huawei 5G tech,” *Asia Times*, April 15, 2019, <https://www.asiatimes.com/2019/04/article/germany-signals-it-could-use-huawei-5g-tech/>.

Kadri Kaska, Henrik Beckvard, and Tomáš Minárik, “Huawei, 5G and China as a Security Threat” (NATO Cooperative Cyber Defence Centre of Excellence, Tallinn 2019), <https://ccdcoe.org/uploads/2019/03/CCDCOE-Huawei-2019-03-28-FINAL.pdf>.

Danielle Cave, Elsa Kania, Tom Uren, Fergus Hanson, Peter Jennings, Michael Shoebridge, Samantha Hoffman, Jessica Clarence, and Greg Austin, “Huawei and Australia's 5G Network” (Australian Strategic Policy Institute, October 2018), <https://www.aspi.org.au/report/huawei-and-australias-5g-network>.

Danielle Cave, “The African Union headquarters hack and Australia’s 5G network,” *The Strategist* (blog) Australian Strategic Policy Institute, July 13, 2018, <https://www.aspi.org.au/the-african-union-headquarters-hack-and-australias-5g-network/>.