

## REFERÊNCIAS BIBLIOGRÁFICAS

AAU - ASSOCIATION OF AMERICAN UNIVERSITIES. Scientific Talent in America: Going Abroad or Choosing Not to Come. *AAU*, January 2026. Disponível em: <https://www.aau.edu/sites/default/files/AAU-Files/Key-Issues/Innovation-Competitiveness/Scientific-Talent-in-America.pdf>

ADLER, David; William B. Bonvillian. America's Advanced Manufacturing Problem—and How to Fix It, *American Affairs*, August 20, 2023 <https://americanaffairsjournal.org/2023/08/americas-advanced-manufacturing-problem-and-how-to-fix-it/>

AXIOS. Michael Kratsios confirmed to lead OSTP. *Axios Pro: Tech Policy*, 25 mar. 2025. Disponível em: <https://www.axios.com/pro/tech-policy/2025/03/25/michael-kratsios-confirmed-to-lead-ostp>

BAKER, David; Simon Johnson. Will the United States continue to lead in science? In: Gary Gensler et al. *The Economic Consequences of the Second Trump Administration: A Preliminary Assessment*, CEPR Press, June 2025, pgs. 155-165. Disponível em: [https://cepr.org/system/files/2025-12/SecondTrump%20administration\\_0.pdf#page=10](https://cepr.org/system/files/2025-12/SecondTrump%20administration_0.pdf#page=10)

BLOCK, Fred. Swimming against the current: the rise of a hidden Developmental State in the United States. *Politics & Society*, Vol. 36 No. 2, June 2008 169-206. Disponível em [https://www.researchgate.net/publication/239925345\\_Swimming\\_Against\\_the\\_Current\\_The\\_Rise\\_of\\_a\\_Hidden\\_Developmental\\_State\\_in\\_the\\_United\\_States](https://www.researchgate.net/publication/239925345_Swimming_Against_the_Current_The_Rise_of_a_Hidden_Developmental_State_in_the_United_States)

BUSH, Evans. Trump tried to gut science research funding. Courts and Congress have rebuffed him. *NBC News*, 4 fev. 2026. Disponível em: <https://www.nbcnews.com/science/science-news/trump-science-research-funding-cuts-congress-rebuffed-rcna256793>.

CALIDAS, Doug, Chris Li. *Beyond Rhetoric: The Enduring Political Appeal of U.S. Industrial Policy for Critical and Strategic Technologies*, Belfer Center, Harvard. Mars 2025. Disponível em <https://www.belfercenter.org/research-analysis/beyond-rhetoric-us-industrial-policy>

CHORZEMPA, Martin. The CHIPS Act already puts America first. Scrapping it would poison the well for US investment, Peterson Institute for International Economics, Blog Real Time Economics, March 27, 2025. Disponível em: <https://www.piie.com/blogs/realtime-economics/2025/chips-act-already-puts-america-first-scrapping-it-would-poison-well>

CROSSAN, Sarah et al. America's AI Action Plan: What's In, What's Out, What's Next. *Holland & Knight Insights*, 25 jul. 2025. Disponível em: <https://www.hklaw.com/en/insights/publications/2025/07/americas-ai-action-plan-whats-in-whats-out-whats-next>

EZELL, Stephen. *Comments to OSTP Regarding a Strategic Plan for Advanced Manufacturing*. Information Technology and Innovation Foundation (ITIF), December 12, 2025. Disponível em: <https://itif.org/publications/2025/12/12/comments-ostp-regarding-strategic-plan-for-advanced-manufacturing/>

GENSLER, Gary. Artificial intelligence development and policy landscape. In: Gary Gensler *et alii* (eds). *The Economic Consequences of the Second Trump Administration: A Preliminary Assessment*, CEPR Press, June 2025, pg 141-154. Disponível em [https://cepr.org/system/files/2025-12/SecondTrump%20administration\\_0.pdf#page=10](https://cepr.org/system/files/2025-12/SecondTrump%20administration_0.pdf#page=10)

GAO - Government Accountability Office, Advanced Manufacturing: Aligning Strategies and Improving Agency Reviews Could Help Institutes Achieve National Goals. Report to Congressional Committees, US GAO, June 2025. Disponível em <https://files.gao.gov/reports/GAO-25-107369/index.html>

HOLOHAN, Maureen. What's Next: Federal R&D Priorities for FY27. *Federal Budget IQ*, 27 out. 2025. Disponível em: <https://federalbudgetiq.com/insights/whats-next-federal-rd-priorities-for-fy27/>

JOHNSON, Carolyn Y.; Joel Achenbach. Amid DOGE-induced turmoil, National Science Foundation is in crisis. *The Washington Post*, 2 maio 2025. Disponível em: Disponível em: <https://www.washingtonpost.com/science/2025/05/01/science-funding-nsf-cuts>

KLUGE, James. Where the CHIPS Fell: An Analysis of the CHIPS Act's Early Returns. *Michigan Journal of Economy*. April 4, 2025, Disponível em: <https://sites.lsa.umich.edu/mje/2025/04/04/where-the-chips-fell-an-analysis-of-the-chips-acts-early-returns/>

MA, Damian, Lizzi C. Lee. An Industrial Policy with American Characteristics. *Foreign Affairs Newsletter*, July 1, 2025. Disponível em: <https://www.foreignaffairs.com/united-states/industrial-policy-american-characteristics>

MACEDO, Paolo Monteiro *et alii*. New industrial policy in the USA – From the Mission-Oriented Approach (2022) to the Strategic Realignment (2025). *Etude No. 05/25*. Institut du Développement Durable et des Relations Internationales (IDDRI), Nov 2025. Disponível em: [iddri.org/publications/etude-2025-usa-industrial-policy](http://iddri.org/publications/etude-2025-usa-industrial-policy)

MOORE, Samuel K. The U.S. CHIPS Act Takes Another Hit: SMART USA, a \$285 million center devoted to digital twins, loses funding. *IEEE Spectrum*, 18 Dec 2025. Disponível em <https://spectrum.ieee.org/semiconductor-digital-twins-funding>

MOREIRA Jr, Hermes. A Política de Inovação do Governo Obama como Estratégia de Recuperação Econômica e Manutenção da Liderança Internacional. *Revista OIKOS*, Rio de Janeiro, Volume 15, n. 2, 2016; pgs 21-35. Disponível em: [www.revistaoikos.org](http://www.revistaoikos.org)

NEC - National Economic Council; OSTP - Office of Science and Technology Policy. *A Strategy for American Innovation*. White House, Washington, October 2015. Disponível em

[https://obamawhitehouse.archives.gov/sites/default/files/strategy\\_for\\_american\\_innovation\\_october\\_2015.pdf](https://obamawhitehouse.archives.gov/sites/default/files/strategy_for_american_innovation_october_2015.pdf)

NIST - National Institute of Standards and Technology. *Manufacturing USA Annual Report 2025*. NIST/Department of Commerce. March 2026. Disponível em: <https://nvlpubs.nist.gov/nistpubs/ams/NIST.AMS.600-19.pdf>

NIST - National Institute of Standards and Technology. NIST Launches Centers for AI in Manufacturing and Critical Infrastructure. NIST News, December 22, 2025. Disponível em: <https://www.nist.gov/news-events/news/2025/12/nist-launches-centers-ai-manufacturing-and-critical-infrastructure>

NSF – National Science Foundation. NSF by the Numbers. Disponível em <https://www.nsf.gov/about/about-nsf-by-the-numbers>

NSTC- National Science and Technology Council. *National Strategy for Advanced Manufacturing*. October 7 2022. Disponível em <https://www.manufacturingusa.com/sites/manufacturingusa.com/files/2022-10/FINAL%20National%20Strategy%20for%20Advanced%20Manufacturing%2010072022%20Approved%20for%20Release%5B56%5D.pdf>

NSTC- National Science and Technology Council. *Strategy for American Leadership in Advanced Manufacturing*. October 2018. Disponível em: <https://trumpwhitehouse.archives.gov/wp-content/uploads/2018/10/Advanced-Manufacturing-Strategic-Plan-2018.pdf>

NSTC- National Science and Technology Council. *A National Strategic Plan for Advanced Manufacturing*. February, 2012. Disponível em [https://www.manufacturing.gov/sites/default/files/2018-01/nstc\\_feb2012.pdf](https://www.manufacturing.gov/sites/default/files/2018-01/nstc_feb2012.pdf)

OSTP -Office of Science and Technology Policy. *Trump Administration Science & Technology Highlights: Year One*. White House, January 2026. Disponível em : <https://www.whitehouse.gov/wp-content/uploads/2026/01/WHOSTP-2025-Wins.pdf>

RAHAV, Nurielle Economic Security and Strategic Rivalry: Industrial Policy and the U.S.–China Security Dilemma. *Bates College Journal of Political Studies*, Vol 3, Issue 1, Spring 2026, Article 8, pg 165-182. Disponível em <https://scarab.bates.edu/bjps/vol3/iss1/8>

REYNOLDS, Elisabeth. Trump's Industrial Policy Is More Continuity Than Disruption, *Project Syndicate*, January 31, 2025. Disponível em <https://www.project-syndicate.org/commentary/trump-industrial-policy-similar-to-biden-administration-by-elisabeth-reynolds-2025-01>

SCHRANK, Andrew. Can Industrial Policy Still Do Big Things? *Issues on Science and Technology*. Vol. XLII, No. 2, Winter 2026. Disponível em <https://issues.org/biden-industrial-policy-schrank/>

SILVA, Edna Aparecida da. Investimentos: coerção, poder presidencial e reconfiguração da ordem liberal sob Trump 2.0 **Informe OPEU**, 05. 01.2026. Disponível em <https://www.opeu.org.br/2026/01/05/investimentos-coercao-poder-presidencial-e-reconfiguracao-da-ordem-liberal-sob-trump-2-0/>

SOLIMAN, Mohammed, Vincent Carchid. *Technology Policy: Convergence and Crossroads in Biden vs. Trump 2.0*, **Foreign Policy Research Institute**, May 16, 2024. Disponível em <https://www.fpri.org/article/2024/05/technology-policy-biden-vs-trump/>

US Department of Commerce. Biden-Harris Administration Awards Semiconductor Research Corporation Manufacturing Consortium Corporation \$285M for New CHIPS Manufacturing USA Institute for Digital Twins, Headquartered in North Carolina. Press Releases, January 3, 2025. Disponível em: <https://www.commerce.gov/news/press-releases/2025/01/biden-harris-administration-awards-semiconductor-research-corporation>

WHITE HOUSE, Winning the race: America's AI Action Plan. White House, July 2025. Disponível em: <https://www.whitehouse.gov/wp-content/uploads/2025/07/Americas-AI-Action-Plan.pdf>

WHITE HOUSE. "Buy American and Hire American" Executive Order. April 18, 2017. Disponível em: [trumpwhitehouse.archives.gov/presidential-actions/presidential-executive-order-buy-american-hire-american/](http://trumpwhitehouse.archives.gov/presidential-actions/presidential-executive-order-buy-american-hire-american/)

WITZE, Alexandra. 75% of US scientists who answered Nature poll consider leaving. **Nature**, v. 640, n. 8058, p. 298–299, abr. 2025. Disponível em: <https://www.nature.com/articles/d41586-025-00938-y>

WOLFF, Richard Supreme Court Blocks Trump Tariffs, But America's Economic Decline Deepens, *Lap Progressive*, Mar 3, 2026. Disponível em: <https://www.laprogressive.com/economic-equality/supreme-court-blocks-trump-tariffs>

WOOD, James Why America's Innovation Ecosystem Will Survive Trump's Cuts to R&D, *LSE USAPP Blog*, December de 2025. Disponível em <https://blogs.lse.ac.uk/usappblog/2025/12/17/why-americas-innovation-ecosystem-will-survive-trumps-cuts-to-rd/>

YAO, Melinda. New international student enrollment fell sharply this year amid the Trump administration's immigration crackdown. *NBC News*, 17 nov. 2025. Disponível em: <https://www.nbcnews.com/data-graphics/new-international-student-enrollment-fell-sharply-us-trump-immigration-rcna243295>