Associate Professor Johns Hopkins SAIS 1619 Mass. Ave. NW, Washington, DC 20036 617.901.9948 | jnahm@jhu.edu |@jonasnahm

EMPLOYMENT	Associate Professor, School of Advanced International Studies, Johns Hopkins University, Washington DC (2023-)
	Assistant Professor of Energy, Resources, and Environment, School of Advanced International Studies, Johns Hopkins University, Washington DC (2016-2023)
	Postdoctoral Fellow in International and Public Affairs , Watson Institute for International and Public Affairs, Brown University, Providence RI (2014-2016)
EDUCATION	Massachusetts Institute of Technology, Cambridge MA PhD, Department of Political Science (September 2014) Field: Political Economy, Comparative Politics Committee: Edward Steinfeld (chair), Suzanne Berger, and Richard Lester
	University of Toronto, Toronto, Canada M.A. (2006), Political Science and Asia-Pacific Studies
	University of Cambridge , Cambridge, UK B.A. (2004), Social and Political Sciences Concentration: Political Science
ВООК	 Jonas Nahm. 2021. "Collaborative Advantage: Forging Green Industries in the New Global Economy," New York: Oxford University Press. Winner, 2023, Best Book on International Political Economy, International Studies Association Winner, 2022, Best Book on Science, Technology, and Politics, American Political Science Association
PUBLICATIONS	Michael R. Davidson, Valerie J. Karplus, Joanna I. Lewis, Jonas Nahm, Alex Wang, 2022. Risks of decoupling from China on low-carbon technologies. <i>Science</i> 377 (6611): 1266-1269.
	Jonas Nahm, 2022. "Green Growth Models." In Lucio Baccaro, Mark Blyth, and Jonas Pontusson. <i>Diminishing Returns: The New Politics of Growth</i> <i>and Stagnation</i> . New York: Oxford University Press.
	Jonas Nahm, Scot Miller, and Johannes Urpelainen. 2022. "COVID-19 Economic Recovery Efforts Fall Short of Meeting Climate Goals."

Nature, 603, 28-31.

Jonas Nahm and Johannes Urpelainen. 2021. "The Enemy Within? Green Industrial Policy and Stranded Assets in China's Power Sector," *Global Environmental Politics* 21 (4): 88-109.

Jonas Meckling and Jonas Nahm. 2021. "Strategic State Capacity: How States Counter Opposition to Climate Policy," *Comparative Political Studies*.

John Helveston and Jonas Nahm. 2019. "China's key role in scaling low-carbon energy technologies," *Science* 366 (6467): 794-796.

Jonas Nahm. 2019. "Energy Politics in China." In Kathleen Hancock and Juliann Allison (ed.), *The Oxford Handbook of Energy Politics*. Oxford: Oxford University Press (double-blind peer-reviewed).

Jonas Meckling and Jonas Nahm. 2019. "The Politics of Technology Bans: Industrial Policy Competition and Green Goals for the Global Auto Industry," *Energy Policy 126: 470-479*

Jonas Meckling and Jonas Nahm. 2018. "The Power of Process: State Capacity and Climate Policy," *Governance* 31 (4): 741-75.

- Winner, 2018 Evan J. Ringquist Best Paper Award, American Political Science Association (awarded by Science, Technology & Environmental Politics Section for best paper published in relevant journal in last two years)

Jonas Meckling and Jonas Nahm. 2018. "When Do States Disrupt Industries? Electric Cars and the Politics of Innovation," *Review of International Political Economy* 25(4): 505-529.

Jonas Nahm. 2017. "Exploiting the Implementation Gap: Policy Divergence and Industrial Upgrading in China's Wind and Solar Sectors" *The China Quarterly* 231: 705-727

- Winner, 2017 Gordon White Prize (awarded for the most original article published in The China Quarterly)

Jonas Nahm. 2017. "Renewable Futures and Industrial Legacies: Wind and Solar Sectors in China, Germany, and the United States", *Business and Politics 19 (1), 68-106*.

Jonas Nahm. 2017. "Central–Local Relations: Recentralization and Environmental Governance in China" *The China Quarterly* 231: 567-582 (with Genia Kostka)

Jonas Nahm and Edward Steinfeld. 2014. "Scale-Up Nation: China's Specialization in Innovative Manufacturing." *World Development* 54: 288-300.

⁻ Winner, 2021, Best Paper in Public Policy, American Political Science Association

	Jonas Nahm and Edward Steinfeld. 2014. "The Role of Innovative Manufacturing in High-Tech Product Development: Evidence from China's Renewable Energy Sector" in <i>Production in the Innovation Economy</i> , edited by Richard Locke and Rachel Wellhausen. MIT Press.
WORK IN PROGRESS	"Beyond comparative capitalisms: the sectoral determinants of green industrial policy" (with Bentley Allan)
	"The Political Logic of Reshoring in Low Carbon Technologies: Economic Interdependence and Green Industrial Policy" (with Andreas Goldthau and Llewelyn Hughes)
	"Growth Models, Central banks, and Fiscal investments in the Green Economy" (with Nils Kupzok)
	"Recovery Packages and Green Spending in the Arctic: The Cases of Canada and the United States" (with Vegard Tørstadt and Jon Hovi)
	"De-risking the Green Transition in Global Supply Chains"
INVITED TALKS	
2023	University of Toronto, Munk School University of California, San Diego (scheduled)

- 2022 University of California, San Diego Brown University Harvard University Oxford University, Blavatnik School
- 2021 Institute for Advanced Sustainability Studies, Potsdam Erfurt University University of Toronto Caltech Georgetown University
- 2020 Georgetown University University of Toronto Brigham Young University Oslo University
- 2019 Nanjing University, School of Environment University of Toronto, Munk School Brown University, Watson Institute
 Free University of Berlin, Institute of Chinese Studies
 University of California San Diego, School of Global Policy & Strategy

2018	University of Melbourne, Climate College University of Melbourne, China Center Australia National University, Crawford School of Public Policy Nanjing University, Business School Tsinghua University, Department of International Relations Johns Hopkins SAIS, Initiative for Sustainable Energy Policy Sun Yat-Sen University, School of Government Hopkins Nanjing Center
2017	American University, School of International Service Brown University, Watson Institute Heidelberg University, Department of Political Science Chongqing Association for Science and Technology Hopkins Nanjing Center MIT, Energy Initiative The National Academies of Sciences, Engineering, and Medicine
2016	Sun Yat-Sen University, School of Government Semiconductor Industry Association, Beijing
2015	New York University, Department of Environmental Studies Georgetown University, School of Foreign Service Johns Hopkins SAIS UC Irvine, Law School Oxford University, Saïd Business School Brown University, Watson Institute
2014	American Association for the Advancement of Science Claremont College, Department of Politics & Government
2013	Harvard Kennedy School, Ash Center World Bank, Frontiers in Development Policy Seminar MIT, Department of Urban Studies and Planning
2012	MIT, Department of Urban Studies and Planning
CONFERENCE PRESENTATIONS	American Political Science Association, since 2011 International Studies Association, since 2018 Society f. Advancement of Socio-Economics, since 2013 International Political Science Association, 2018 Western Political Science Association, 2019 Industry Studies Association, 2017 Academy of Management, 2014 German Studies Association, 2013
	Council for European Studies, 2012

FELLOWSHIPS.

AWARDS & ISA Best Book on International Political Economy, 2023 APSA Best Book on Science, Technology, and Politics Award, 2022 **GRANTS** APSA Best Paper in Public Policy Award, 2021 SAIS Excellence in Teaching Award, 2021 Research Council of Norway, Co-PI, USD 1.2 Million (2021-2025) Institute for Advanced Sustainability Studies, Fellowship (2021-22) Johns Hopkins Leadership Development Program (2021) Johns Hopkins University Catalyst Award, 75k (2020) Alliance for a Healthier World, Launchpad Grant, 25k (2020) Public Intellectuals Fellowship from National Committee on US-China Relations (2019-2021) APSA, Evan Rinquist Award for Best Published Paper on Environmental Politics in the Past Two Years (2018) Gordon White Prize, most original article published in The China Quarterly (2017) China Yeung Family Scholar Fellowship (2017-2018) SASE Early Career Workshop Award (2017) Starr Foundation, student research trip grant (43k, 2017) Brown China Initiative, workshop grant (2017) MIT, Production in the Innovation Economy, pre-doc (2011-14) Horowitz Foundation for Social Policy Research Fellowship (2010) Harvard Center for European Studies, research grant (2010) MIT Center for International Studies, research grant (2010) MIT Energy Fellowship, dissertation fellowship (2009-10) Caroll Wilson Award, research grant (2008) Fellow of the German National Academic Foundation (2002-08) German National Academic Foundation, ERP Fellowship (2007-08) University of Toronto Asian Institute, research grant (2005) University of Toronto Asian Institute, language study grant (2005) German National Academic Foundation, Hölderlin Fellowship (2003-04) TEACHING The Politics of Water in Developing Economies, SAIS (2017, 2018) Renewable & Distributed Energy Resources, SAIS (2017-) Comparative Energy & Environmental Governance, SAIS (2016-) The Political Economy of Renewables, Brown University (2015, 2016) TA- Building A Better World, MIT (2012) TA- The Political Economy of Japan, University of Toronto (2006) TA-Politics and Government of Japan, University of Toronto (2006).

ACADEMIC SERVICE Johns Hopkins SAIS

Member, Hopkins Nanjing Center Joint Academic Committee Organizer, DC Area Workshop on Energy and Climate Research, 2018

Watson Institute for International and Public Affairs Co-organizer, China Research Seminar (2015-2016) Co-organizer, Watson/Hertie School Workshop on Environmental Governance in China (2015)

LANGUAGES English, German, Mandarin Chinese