Minghao Qiu

minghao.qiu@stonybrook.edu \diamond (+1) 857-253-9431 \diamond website: https://mhqiu.github.io/ School of Marine and Atmospheric Science and Program in Public Health 125 Discovery Hall, Stony Brook University

updated: October, 2025

EMPLOYMENT

Assistant Professor, School of Marine and Atmospheric Science and Program in Public Health,
Stony Brook University, NY, USA
Sep 2024 - present

Postdoctoral Fellow in Planetary Health and Human health,

Stanford University (Advisor: Marshall Burke) Oct 2021 - Aug 2024

EDUCATION

Massachusetts Institute of Technology, Cambridge, MA

Sep 2016 - Sep 2021

Ph.D., Institute for Data, Systems, and Society (Focus: Environmental Science and Policy)

Thesis committee: Noelle E. Selin (advisor), Valerie J. Karplus, Corwin M. Zigler, Colette L. Heald

Thesis title: Impacts of Energy and Environmental Policies on Air Quality: Bridging Observational Data, Statistical, and Atmospheric Models

Peking University, Beijing, China

Sep 2012 - Aug 2016

B.S., Environmental Sciences, and B.A., Economics

RESEARCH INTERESTS

- Climate Air Pollution Health Nexus
- Wildfire and air quality
- Health impacts of extreme weather
- Energy and climate policy evaluations

PUBLICATIONS

★ led by Qiu and his group (first, co-first, corresponding, or senior author).

student or postdoc advisees are underlined; # equal contribution; * corresponding author (if not first)

Under review, submitted

<u>Deyang Chen</u>, Mustafa Zahid, **Minghao Qiu***. Characterizing the compound extreme temperature and PM2.5 pollution events at the global scale (submitted).

Yangmingkai Li, Xiaomeng Jin, Makoto Kelp, Haitong Z. Sun, **Minghao Qiu***. Growing impacts of fire smoke on ozone pollution and associated mortality burden in the United States. (submitted)

Min Zhang, Edgar Castro, **Minghao Qiu**, Mahdieh Danesh Yazdi, Boyuan Li, Rosalind J. Wright, Joel D. Schwartz, Robert O. Wright, Yaguang Wei. Cardiopulmonary hospitalization risks from wildfire and non-wildfire $PM_{2.5}$ in 20 US states. (submitted)

Jinting Guo, Ning Kang, Jianyu Deng, **Minghao Qiu**, Tao Xue. A method to estimate health effects based on error-prone simulated environmental exposure: an application to a multi-country study on birthweight and fine particulate matter. (submitted)

Rachel Connolly, Jenny T. Nguyen, Aron Walker, Joseph Wilkins, Yiqun Ma, Rosana Aguilera, Chen Chen, Alexander Gershunov, Joan A. Casey, **Minghao Qiu**, Danlu Zhang, Yang Liu, Tarik Benmarhnia, Michael Jerrett, Miriam E. Marlier. A comparative analysis of wildfire smoke PM2.5 exposure estimates across California from 2008-2018. (submitted)

Alexander S. Honeyman, **Minghao Qiu**, Newton Nguyen, Alireza Namayandeh, Emma Krasovich Southworth, Marshall Burke, Scott Fendorf. Invisible and Far-Reaching Threat of Metal Toxins from Wildfire Smoke. (submitted)

Ting-Hsuan Chang, **Minghao Qiu**, Yaguang Wei, Xiao Wu. Evaluating differential air quality impacts of prescribed fire and wildfire in the United States. (submitted)

Kaifang Luo, Yun Li, Guochao Chen, **Minghao Qiu**, Froylan E Sifuentes, Hongliang Zhang, Gang He. Health and climate benefits of solar photovoltaic in European countries and the role of imports. (submitted)

Revise & Resubmit

Minghao Qiu, Christopher W. Callahan, Ivn Higuera-Mendieta, Lisa Rennels, Bryan Parthum, Noah S. Diffenbaugh, Marshall Burke. Valuing wildfire smoke related mortality benefits from climate mitigation. (revise & resubmit, PNAS) [NBER Working Paper] Press coverage: Bloomberg

Lingzhi Chu, Pin Wang, Minghao Qiu, Azar M. Abadi, Kai Chen. Extreme Weather Events and Their Health Impacts: International Variation. (revise & resubmit, Annual Reviews in Public Health)

Marissa Childs, Mariana Martins, Andrew J. Wilson, Sam Heft-Neal, **Minghao Qiu**, Marshall Burke. Growing wildfire-derived PM_{2.5} across the contiguous U.S. and implications for air quality regulation. (revise & resubmit, Science Advances)

Yuanhong Ma, **Minghao Qiu**, Yuan Wang, Jiaofeng Pan, Jianfeng Guo, Fu Gu, Xitong Li. Electric vehicle usage reduces urban air pollution: Insights from multi-year nationwide charging records in China. (revise & resubmit, Nature Cities)

Peer Reviewed

- **★**24. **Minghao Qiu**, Gang He, Peter Marcotullio. Health and climate benefits of power generation from imported solar photovoltaic in the United States. *One Earth*, 101467, DOI: 10.1016/j.oneear.2025.101467. (2025) [Link]
- *23. Minghao Qiu, Jessica Li, Carlos Gould, Renzhi Jing, Makoto Kelp, Marissa Childs, Jeff Wen, Yuanyu Xie, Meiyun Lin, Mathew Kiang, Sam Heft-Neal, Noah S Diffenbaugh, Marshall Burke. Wildfire smoke exposure and mortality burden in the US under future climate change. *Nature*, 1-3. (2025) [Link]

Press coverage: Washington Post, New York Times, NPR, the Guardian, Stony Brook University News

22. Shangwei Liu, Gang He, **Minghao Qiu**, and Daniel M. Kammen. Can China break the cost curse of nuclear power? *Nature* 643, no. 8074: 1186-1188. (2025) [Link]

Press coverage: New York Times The Economist

21. Arpita Biswas, **Minghao Qiu**, Danielle Braun, Francesca Dominici, Daniel Mork. Quantifying Effects of Solar Power Adoption on CO₂ Emissions Reduction. *Science Advances* 11, no. 31 (2025): eadq5660. (2025) [Link]

Press coverage: Stony Brook University News

20. Makoto Kelp, Marshall Burke, **Minghao Qiu**, Ivan Higuera-Mendieta, Tianjia Liu, and Noah Diffenbaugh. Effect of Recent Prescribed Burning and Land Management on Wildfire Burn Severity and Smoke Emissions in the Western United States. *AGU Advances*, 6(3) e2025AV001682. (2025) [Link]

- 19. Renzhi Jing, Sam Heft-Neal, Zetianyu Wang, Jie Chen, **Minghao Qiu**, Isaac M. Opper, Zachary Wagner, Eran Bendavid. Decreased likelihood of schooling as a consequence of tropical cyclones: Evidence from 13 low- and middle-income countries. *Proceedings of the National Academy of Sciences (PNAS)*, 122(18) e2413962122. (2025) [Link]
- ★18. Minghao Qiu, Deyang Chen, Makoto Kelp, Jing Li, Guanyu Huang, and Mahdieh Danesh Yazdi. The rising threats of wildland-urban interface fires in the era of climate change: The Los Angeles 2025 fires. The Innovation: 100835. (2025) [Link]
 - 17. Emma Krasovich Southworth, **Minghao Qiu**, Carlos F. Gould, Ayako Kawano, Jeff Wen, Sam Heft-Neal, Kara Kilpatrick Voss, Alandra Lopez, Scott Fendorf, Jennifer Burney, Marshall Burke. Quantifying the chemical composition and health implications of wildfire smoke PM2.5 in the contiguous US. *Environmental Science and Technology* (2025) [Link]
 - 16. Ayako Kawano, Makoto Kelp, **Minghao Qiu**, Kirat Singh, Eeshan Chaturvedi, Ines Azevedo, Marshall Burke. Improved daily PM2.5 estimates in India reveal inequalities in recent enhancement of air quality. *Science Advances*, 11(4), eadq1071. (2025) [Link] [preprint]
- ★15. Minghao Qiu, Makoto Kelp, Sam Heft-Neal, Xiaomeng Jin, Carlos F. Gould, Daniel Tong, Marshall Burke. Evaluating chemical transport and machine learning models for wildfire smoke PM_{2.5}: Implications for assessment of health impacts. Environmental Science and Technology, 58(52), 22880-22893. (2024) [Link]
- **★**14. Shan Niu[#], **Minghao Qiu**[#], Li Li, Chenfei Qu, Da Zhang. Climate Actions, Persistent Pollutants, and Human Health: A Call for Integrated Assessments. *Environmental Science and Technology*, 58(36), 15885 15887.(2024)[Link]
 - 13. Guochao Chen, **Minghao Qiu**, Peng Wang, Yuqiang Zhang, Drew Shindell, Hongliang Zhang. Continuous wildfires threaten public and ecosystem health under climate change across continents. *Front. Environ. Sci. Eng. (FESE)*, 18(10): 130. (2024) [Link]
 - 12. Maja Schluter, Christa Brelsford, Paul J Ferraro, Kirill Orach, **Minghao Qiu**, Martin D Smith. Unraveling complex causal processes that affect sustainability requires more integration between empirical and modeling approaches. *Proceedings of the National Academy of Sciences (PNAS)*, 120(41), e2215676120. (2023) [Link]
 - 11. Haitong Zhe Sun, Junchao Zhao, Xiang Liu, **Minghao Qiu**, Huizhong Shen, Serge Guillas, Chiara Giorio, Zosia Staniaszek, Pei Yu, Michelle W L Wan, Man Mei Chim, Kim Robin van Daalen, Yilin Li, Zhenze Liu, Mingtao Xia, Shengxian Ke, Haifan Zhao, Haikun Wang, Kebin He, Huan Liu, Yuming Guo, Alexander T Archibald. Antagonism between ambient ozone increasing and urbanisation-oriented population migration on Chinese cardiopulmonary mortality. *The Innovation*, 4(6). (2023) [Link]
 - 10. Marshall Burke, Marissa L. Childs, Brandon de la Cuesta, **Minghao Qiu**, Jessica Li, Carlos F. Gould, Sam Heft-Neal, Michael Wara. Wildfire influence on recent US pollution trends. *Nature*, 622(7984), 761-766. (2023) [Link]

Press coverage: WSJ, NYTimes Stanford News

★9. Paul Picciano[#], **Minghao Qiu**[#], Sebastian Eastham, Mei Yuan, John Reilly, Noelle E. Selin. Air Quality Related Equity Implications of U.S. Decarbonization Policy. *Nature Communications*, 14, 5543. (2023) [Link]

Press coverage: MIT News

★8. Minghao Qiu, Nathan Ratledge, Ines Azevedo, Noah Diffenbaugh, Marshall Burke. Drought impacts on the electricity system, emissions, and air quality in the western US. *Proceedings of the National Academy of Sciences (PNAS)*, 120(28), e2300395120. (2023) [Link]

Young Professional Best Paper Award, US Association for Energy Economics 2023

Press coverage: Stanford News, the Hill, AGU Eos, The Seattle Times, New Scientist, Grist

★7. **Minghao Qiu**, Cory Zigler, Noelle Selin. Impacts of wind power on air quality, premature mortality and exposure disparities in the US. *Science Advances*, 8(48), eabn8762 (2022) [Link]

Press coverage: MIT News, US News & World Report, HealthDay, The Verge

6. Marissa Childs, Jessica Li, Jeff Wen, Anne Driscoll, Sherrie Wang, Carlos Gould, **Minghao Qiu**, Jen Burney & Marshall Burke. Daily local-level estimates of ambient wildfire smoke PM_{2.5} for the contiguous US. *Environmental Science and Technology*, 56(19), 13607-13621 (2022) [Link]

Press coverage: NYTimes, Guardian, SFChronicle

- **★**5. **Minghao Qiu**, Cory Zigler, Noelle Selin. Statistical and machine learning methods for evaluating trends in air quality under changing meteorological conditions. *Atmospheric Chemistry and Physics*, 22(16), 10551-10566 (2022) [Link]
- ★4. Minghao Qiu, Jens Borken-Kleefeld. Using snapshot measurements to identify high-emitting vehicles. Environmental Research Letters, 17(4), 044045 (2022) [Link]
- **★**3. **Minghao Qiu**[#], Yangqin Weng[#], Jing Cao, Noelle Selin, Valerie Karplus. Improving evaluation of energy policies with multiple goals: Comparing *ex ante* and *ex post* approaches. *Environmental Science and Technology*, 54(24), 15584-15593 (2020) [Link]
 - 2. Haozhe Yang, Wei Tao, Ying Liu, **Minghao Qiu**, Junfeng Liu, Kejun Jiang, Kan Yi, Yao Xiao, Shu Tao. The contribution of the Beijing, Tianjin and Hebei region's iron and steel industry to local air pollution in winter. *Environmental Pollution*, 245, 1095-1106 (2018). [Link]
 - 1. Kai Wei, **Minghao Qiu**, Rongfei Zhang, Liantong Zhou, Ting Zhang, Maosheng Yao, and Chunxiong Luo. Single Living yEast PM Toxicity Sensor (SLEPTor) System. *Journal of Aerosol Science*, 107, 65-732 (2017). [Link]

GRANTS AND AWARDS

Minghua Zhang Faculty Career Catalyst Award (\$43,000), Stony Brook University	2025
2024 Cohort of GeoCAFE scholars (20 early-career scientists supported by NSF Research Coordination	1
Network on Climate Change and Health)	2024
Young Professional Best Paper Award, US Association for Energy Economics	2023
Winner of Poster Competition, Meteorology and Climate - Modeling for Air Quality	
(MAC-MAQ) Conference	2023
Atmospheric Chemistry Colloquium for Emerging Senior Scientists (ACCESSS XVII)	2023
Planetary Health Fellowship, Stanford and London School of Hygiene & Tropical Medicine (\$150,000)	2022
Outstanding Student Presentation Awards (OSPA), American Geophysical Union Fall Meeting	2021
MIT Martin Family Society of Fellows for Sustainability (\$50,000)	2020
Young Scientists Summer Program at IIASA (€3,000)	2019
MISTI Global Research Summer Fund (\$3,100)	2019
National Merit Scholarship, Ministry of Education, China 2014	- 2015

INVITED PRESENTATIONS

2025: Environmental Defense Fund, Stanford University, AGU Geohealth Quarterly Seminar, BUSPH-HSPH CAFE Research Coordinating Center

2024: Harvard Radcliffe Institute, EPA National Center for Environmental Economics, Climate Impact Lab, University of New Mexico, University of Texas Arlington, City University of New York

2023: US Association for Energy Economics, MIT, Stony Brook University, City University of New York, University of Miami, Brookhaven National Lab

2022: AGU Atmospheric Science Section Early Career Seminar, Peking University, Tsinghua University, Brandeis University

Teaching at Stony Brook University:

MAR 527 Current Issues in Climate Change (Fall 2025)

MAR 570 Modern Method of Multivariate Data Analysis in Atmospheric and Ocean Sciences (Fall 2025)

Mentoring:

At Stony Brook University:

Deyang Chen (PhD, 2024-) Xinyi Zhou (PhD, 2025-) Yangmingkai Li (RA, 2024-2025) Jiaowei Gong (RA, 2025-) Lia Sohn (RA, 2025-)

Before Stony Brook University: At Stanford: 1 undergrad summer intern, 2 master students, 2 PhD students; Graduate school application assistance program at MIT (5 undergrads).

SERVICE AND PROFESSIONAL DEVELOPMENT

Session chair and organizer: American Geophysical Union Fall Meeting (2021, 2024) American Meteorological Society Meeting (2024) International Society for Environmental Epidemiology (2025)

Journal and conference referee: Atmospheric Chemistry and Physics, ACS Environmental Au, Earth's Future, Environmental Development and Sustainability, Environmental Health Perspectives, Environmental Pollution, Environmental Research Letters, Environmental Research: Health, Environmental Research Communications, Environmental Science and Technology, Geohealth, Journal of Geophysical Research - Atmospheres, Journal of the American Heart Association, Nature Communications, Nature Cities, Nature Geoscience, PNAS, Science Advances, Science of the Total Environment, NeurIPS.

AGU Geohealth Section Committee on Communications and Outreach, Co-chair

MIT Social and Engineering Systems Doctoral Seminar, Coordinator

MIT Energy for Human Development, Co-President

20252019 - 2020
2017 - 2019

PROFESSIONAL EXPERIENCE

World Resource Institute, Research Analyst, Beijing, China January 2016 - July 2016 Analyzed China's decarbonization strategy under Paris Agreement for energy supply, building, industry and transportation sectors; Drafted research report "China's CO₂ Emissions Pathways and Reduction Strategies under Paris Agreement".

TECHNICAL EXPERTISE

Atmospheric modeling: GEOS-Chem, Community Earth System Model (CESM)

Statistical causal inference, Machine learning

Coding and software: R, Python, Matlab, STATA, ArcGIS

REFERENCES

Noelle Selin

Institute for Data, Systems and Society and Department of Earth, Atmospheric and Planetary Sciences Massachusetts Institute of Technology selin@mit.edu

Marshall Burke

Doerr School of Sustainability and Center on Food Security and the Environment Stanford University mburke@stanford.edu

Corwin Zigler

School of Public Health Brown University corwin_zigler@brown.edu

Valerie Karplus

Department of Engineering and Public Policy Carnegie Mellon University vkarplus@andrew.cmu.edu

Jens Borken-Kleefeld

Technische Universitt Dresden & International Institute for Applied Systems Analysis (IIASA) jens.borken-kleefeld@tu-dresden.de