YIXIN GUO

Assistant Professor, Earth, Ocean and Atmospheric Sciences Thrust, HKUST (GZ) W4-507 vixinguo@hkust-gz.edu.cn

RESEARCH INTERESTS

The nitrogen cycle and atmospheric environment Sustainable food systems

Climate mitigation and adaptation of agriculture

WORK EXPERIENCES

Tenure-track Assistant Professor at EOAS Thurst of HKUST (GZ)

Mar. 2024 - present

Postdoctoral Researcher at Peking University

May 2023 - Feb. 2024

Advisor: Lin Zhana

Postdoctoral Researcher jointed between Peking University and International Institute for Applied Systems Analysis (IIASA)

Oct 2020 - Apr. 2023

Advisors: Lin Zhang, Wilfried Winiwarter and Petr Havlik

Postgraduate Research Associate at Princeton School of International and Public Affairs, Princeton University Dec. 2019 - Aug. 2020

Short-term consultant at the World Bank

July-Oct. 2017

EDUCATION

M.A. and Ph.D. in Public Affairs and Environmental Studies at Princeton School of International and Public Affairs, Princeton University 2014 - 2019

Advisor: Denise L. Mauzerall

Dissertation: Mitigating Environmental and Health Damages: Opportunities From Changes in Agricultural Production and Food Consumption Practices in China

B.S. in Atmospheric and Oceanic Sciences at School of Physics, Peking University

2010 - 2014

Advisor: Junfeng Liu

Dissertation: Quantifying trans-Pacific transport of tropospheric ozone pollution using sensitivity, tagged-NOy and fully-tagged methods

PUBLICATIONS (*DENOTES CORRESPONDING AUTHOR)

- 1. **Guo Y**, Chen, Y., Searchinger, T.D. et al. Air quality, nitrogen use efficiency and food security in China are improved by cost-effective agricultural nitrogen management. Nature Food (IF 20.43) 1, 648-658 (2020). https://doi.org/10.1038/s43016-020-00162-z (ESI hot, highly sited and top paper)
- 2. Guo Y, He P, Searchinger, T.D., et al. Environmental and human health trade-offs in potential Chinese dietary shifts, *One Earth (IF 14.944)* (2022), https://doi.org/10.1016/j.oneear.2022.02.002
- 3. Guo Y, Tan H, Zhang L, et al. Global Food loss and waste embodies unrecognized harms to global air quality and biodiversity hotspots, Nature Food (IF 20.43) (2023), https://doi.org/10.1038/s43016-023-00810-0
- 4. J Xu, M Lu, Guo Y*, L Zhang*, et al Summertime urban ammonia emissions may be substantially underestimated in Beijing, China Environmental Science and Technology (IF 11.357), (2023), https://doi.org/10.1021/acs.est.3c05266
- 5. Guo Y, Liu J, Mauzerall D L, et al. Long-lived Species Enhance Summertime Attribution of North

- America Ozone to Upwind Sources, *Environmental Science and Technology (IF 11.357)*, (2017) 51 (9), 5017-5025 DOI: 10.1021/acs.est.6b05664
- 6. Ma R, Zhang B, **Guo Y**, et al. Mitigation potential of global ammonia emissions and related health impacts in the trade network. **Nature Communications (IF 17.694)** 12, 6308 (2021). https://doi.org/10.1038/s41467-021-25854-3
- 7. Liu Z, Ying H, Chen M, Bai J, Xue Y, Yin Y, Batchelor W, Du M, **Guo Y**, et al. Optimization of China's maize and soy production can ensure feed sufficiency at lower nitrogen and carbon footprints, **Nature Food (IF 20.43)** 2, 426–433 (2021). https://doi.org/10.1038/s43016-021-00300-1
- 8. Chen Y, Zhang L, Henze D, Zhao Y, Lu X, Winiwarter W, **Guo Y**, et al, Inter-annual variation of reactive nitrogen emissions and their impacts on PM2.5 air pollution in China during 2005-2015, (2021), *Environmental Research Letters (IF 6.947)* https://doi.org/10.1088/1748-9326/ac3695
- 9. Liu L, Xu W, Lu X, Zhong B, **Guo Y** et al. Exploring global changes in agricultural ammonia emissions and their contribution to nitrogen deposition since 1980 **Proc. Natl. Acad. Sci.** (IF 12.777), (2022),119 (14) e2121998119, https://doi.org/10.1073/pnas.2121998119
- 10. Wen Xu, Yuanhong Zhao, Zhang Wen, Yunhua Chang, Yuepeng Pan, Yele Sun, Xin Ma, Zhipeng Sha, Ziyue Li, Jiahui Kang, Lei Liu, Aohan Tang, Kai Wang, Ying Zhang, **Yixin Guo**, et al. Increasing importance of ammonia emission abatement in PM2.5 pollution control, (2022), *Science Bulletin* (*IF* 20.577) DOI: 10.1016/j.scib.2022.07.021
- 11. Liu L, et al. Modeling global oceanic nitrogen deposition from food systems and its mitigation potential by reducing overuse of fertilizers *Proc. Natl. Acad. Sci. (IF 12.777)*, 120.17 (2023): e2221459120.
- 12. Liu Z., Rieder H., Schmidt C., Mayer M., **Guo Y.**, et al. Optimal reactive nitrogen control pathways identified for cost-effective PM2.5 mitigation in Europe (2023) **Nature Communications** https://doi.org/10.1038/s41467-023-39900-9
- 13. Pan D., Mauzerall D., Wang R., Guo X., Puchalski M., **Guo Y.**, et al. Regime shift in secondary inorganic aerosol formation and nitrogen deposition in the rural United States. Nat. Geosci. (2024). https://doi.org/10.1038/s41561-024-01455-9

WORKING MANUSCRIPTS

- 1. **Guo Y**, Zhang L, Winiwarter W, Wang X, Pan D, and Gu B Nitrogen abatement to address PM2.5 challenge persisting under climate mitigation policies (2024) *under review at One Earth*
- 2 Guo Y, Zhang L, Chang J, et al. Unappreciated planetary health benefits of achievable nitrogen interventions (2024) under review at Science Advances
- 3. **Guo Y**, Zhao H, Zhang L, Chang J, et al. Climate and air quality implications of future food trade (2024) in preparation
- 4. **Guo Y**, contributing author, the 1st International Nitrogen Assessment report (2024) *in preparation*

ORAL PRESENTATIONS

Nitrogen shares in air pollution and scope of feasible interventions at the 21th annual meeting of AOGS (Asia Oceania Geoscience Society) (Korea)

June 2024

Nitrogen abatement opportunities for improving air quality and ecosystem health at the 7th International Workshop on Regional Air Quality Management in Rapidly Developing Economic Regions (7RAQM) (Guangzhou)

May 2024

A nitrogen perspective for addressing air pollution and beyond at the Nature Conference on Air Pollution and Climate Change (Beijing) $May\ 2024$

(Invited) Overlooked Opportunities of Nitrogen Abatement For Improving Near-term Global Air Quality, Human and Ecosystem Health at the American Geophysical Union Annual Meeting (San Francisco) Dec 2023

(Invited) Mitigating Reactive Nitrogen and Associated Environmental Damages Through Transforming Our Food Systems at ReCLEAN seminar series (jointed between ETH, EPFL, PSI, WSL and EAWAG Zurich) (online) Oct 2023 (Invited) Mitigating Reactive Nitrogen pollution: present and future perspectives at the Earth, Oceanic and Atmospheric Sciences (EOAS) Thrust of HongKong University of Science and Technology (Guangzhou) Sep 2023 (Invited) Mitigating Reactive Nitrogen Loss and Associated Environmental Damages: Opportunities from Changes in Food Production, Consumption and Supply Chains at the 20th annual meeting of AOGS (Asia Oceania Geoscience Society) (Singapore) Aug 2023 Food system strategies and their benefits for air quality, climate and ecosystems at the 4th Biogeochemical Nitrogen Cycle Forum (Beijing) Environmental and Health Co-benefits of Sustainable Food System Strategies at American Geophysical Union Annual Meeting (San Francisco and online) 2022 Mitigating Reactive Nitrogen Losses and Associated Environmental Damages in China at the 8th Global Nitrogen Conference (Berlin and online) (Invited) Implications of improving food production and consumption for ammonia emissions and air pollution at the Center for Agricultural Resources Research in the Chinese Academy of Sciences, Shijiazhuang, China 2021 (Invited) Ammonia Emissions and Air Quality Under Various Chinese Diets at the 25th Annual Meeting For Atmospheric Pollution Management and Controls at Xi'an, China 2021 (Invited) Effects of cost-effective agricultural nitrogen management on air quality and food security at the College of Resources and Environmental Sciences of China Agriculture University (online) 2021 (Invited) Ammonia Emission Mitigation Strategies and Consequent Environmental Effects in China at the 2nd Sino-Korean Air Quality Forum (online) 2020 (Invited) Air Quality, Nitrogen Use Efficiency And Food Security in China Are Improved by Costeffective Agricultural Nitrogen Management at China Agriculture University (online) 2020 (Invited) Agricultural Production and Consumption Strategies in China: Benefits for Air Quality, Nitrogen Use Efficiency, Climate and Dietary Health at Atmospheric and Oceanic Science Seminar series at Peking University, Beijing, China 2019 Mitigating Reactive Nitrogen Loss and Associated Environmental Damages: Opportunities from Changes in Production and Consumption in China at American Geophysical Union Annual Meeting, San Francisco, CA 2019

Effectiveness of Agricultural Ammonia Control Strategies for Mitigating PM2.5 Pollution in China at Ammonia Workshop hosted by the Environment and Climate Change Agency of the Canadian government, Ottawa, Canada 2018

(Invited) Reducing Nitrogen Pollution from Crop Fertilizer Use and Manure Management at Atmospheric Science Seminar of Cornell University, Ithaca, NY 2017

Long-lived Species Enhance Summertime Attribution of North America Ozone to Upwind Sources at American Geophysical Union Annual Meeting, San Francisco, CA 2016

POSTER PRESENTATIONS AND CONFERENCES

Poster entitled 'Environmental and Health Co-benefits of Sustainable Food System Strategies in G	China'
for Asian Conference on Meteorology (online)	2022
"Developing roadmaps for sustainable nitrogen management", Paris, France (online and in-person) 2022
The 3rd young scholar forum on 'Biogeochemical cycle of nitrogen (International Nitrogen Init	iative-
China)', Shanghai, China	2021
American Geophysical Union Annual Meeting, San Francisco, CA	2019
Third Plenary Meeting of International Nitrogen Management System, Edinburgh, Scotland	2018
High-yield High-efficiency Agriculture Conference, Kunming, China	2017
American Geophysical Union Annual Meeting, San Francisco, CA	2016
Chinese Environmental Scholars Forum, Princeton, NJ	2016

Community Earth System Model Annual workshop, Breckenridge, CO	2016
Poster at Princeton E-ffiliates Partnership second annual Retreat, Princeton, NJ	2015
Poster at American Geophysical Union Annual Meeting, San Francisco, CA	2014

PROFESSIONAL EXPERIENCES

Visiting student at Prof. Lin Zhang's group at Peking University, Beijing, China summer 2018 and winter 2019

Visiting student at Prof. Peter Hess's group at Cornell University, Ithaca NY Nov 2017

Visiting student at Prof. Fusuo Zhang's group at China Agricultural University, Beijing, China summer 2017

Volunteer for The Nature Conservancy Beijing office in support of the climate change mitigation and agriculture pollution management projects, Beijing, China 2013-2014

TEACHING

Assistant instructor for The Environment: Science and Policy (WWS/ENV350) Spring 2018 and Spring 2019

SKILLS

Atmospheric Chemistry Transport Model: WRF-Chem, GEOS-Chem and MOZART-4

Earth System Model: NCAR CESM (Community Earth System Model)

Economic model: IIASA GLOBIOM (Global Biosphere Management Model)

Integrated assessment model: IIASA GAINS (Greenhouse Gas - Air Pollution Interactions and Synerqies) model

Scenario and Policy Analysis, Qualitative Research Methods

Skilled at Linux, Fortran, NCL, Office, Python, C++, Algorithms and Data Structure), MATLAB, Gnuplot, GAMS

GRANTS, FELLOWSHIPS AND AWARDS

"Ammonia mitigation opportunities in international trade network" selected for the 2021 Top 10 Scientific Achievements in Biogeochemical Nitrogen Cycles by the Nitrogen Working Group of Soil Science Society of China

IOP (Institute of Physics) Outstanding Reviewer Award

2023 Green Talent (25 outstanding young scientists selected globally), German Federal Ministry of Education

and Research

Chinese Postdoc Special Support Scientific Grant (rmb 180,000; 2022T150005), China Postdoctoral Science Foundation

International Fellowship for Postdoc Researchers (rmb 600,000), China Postdoctoral Science Founda-

PKU (Peking University)- IIASA (International Institute for Applied Systems Analysis) postdoctoral fellowship 2020-2022

Graduate School Dean's Completion Fellowship, Princeton University

2019-2020

Princeton Institute for International and Regional Studies Graduate Funding, Princeton University 2018

Princeton School of International and Public Affairs Graduate Fellowship, Princeton University 2014-

Award for excellent undergraduate research by Bases for Cultivation of Talents of Geophysical Sciences, Peking University 2013

Samsung Scholarship, for top 3% physics-major students, Peking University 2012-2013

Merit Student, Peking University

2012-2013

REVIEW ACTIVITIES

Reviewer for Nature Climate Change, Nature Food, Nature Sustainability, One Earth, PNAS, Environmental Research Letters, and Atmospheric Chemistry and Physics

2022 IOP Trusted Reviewer Award

2023 IOP Outstanding Reviewer Award

REFERENCES

Denise L. Mauzerall (mauzeral@princeton.edu) (PhD advisor)

Princeton School of Public and International Affairs and Department of Civil and Environmental Engineering, Princeton University

Timothy D. Searchinger (tsearchi@princeton.edu) (PhD co-advisor)

Princeton School of Public and International Affairs, Princeton University

Lin Zhang (zhanglg@pku.edu.cn) (PhD co-advisor and postdoc advisor)

Department of Atmospheric and Oceanic Sciences at School of Physics, Peking University

Wilfried Winiwarter (winiwart@iiasa.ac.at) (postdoc advisor)

Energy, Climate, and Environment (ECE), International Institute for Applied Systems Analysis

Junfeng Liu (jfliu@pku.edu.cn) (undergraduate advisor)

College of Urban and Environmental Sciences, Peking University

COLLABORATIONS

Princeton University, Oxford University, Cornell University, Finnish Meteorological Institute, International Institute for Applied Systems Analysis (IIASA), Geophysical Fluid Dynamics Laboratory, China Agricultural University, Tsinghua University,

Zhejiang University, Peking University, Netherlands Environmental Agency