Shu Zhang

Contact & Personal Information

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Research Profile

Dr. Zhang is Assistant Professor of the Institute of Energy, Environment and Economy at Tsinghua University. His research focuses on integration and interactions across energy, land, water, and air quality systems, with particular emphasis on cross-sector synergies. He develops and applies the energy-environment-economy model China TIMES to explore pathways that integrate energy, transport, buildings, and industry sectors, while accounting for shared infrastructures such as power grid, storage and CO₂ transport network. A central strand of his research is quantifying uncertainty in decarbonization pathways using the probabilistic framework, which enables robust policy recommendations. With publications in Nature Sustainability, Nature Communications, and Engineering, He has contributed new insights on the costs, potentials, and enabling policies of integrated low-carbon transitions, and provides evidence-based insights to support strategic policymaking.

Professional Experiences

Jul 2024 – present **Assistant Professor**

Institute of Energy, Environment and Economy, Tsinghua University, China

Mar 2022 – Apr 2023 | Visiting Scholar

International Institute for Applied Systems Analysis (IIASA), Austria

Education

Aug 2019 – Jun 2024 Ph.D., Tsinghua University, China in Management Science & Engineering

Thesis title: Assessing the Energy Transition, Synergies and Uncertainties toward Carbon

Neutrality in China (Supervisor: Prof. Wenying Chen)

Aug 2015 – Jul 2019 **B.Eng., Tsinghua University, China** in Electrical Engineering (Major)

Core field: Power load forecasting (Supervisor: Prof. Chongging Kang)

B.Econ., Tsinghua University, China in Economics (2nd degree)

Core field: Behavioral Economics

B.Fin., Tsinghua University, China in Finance (Minor)

Grants & Research Funding

As PI or co-PI

Jan 2026 – Dec 2028 Young Scientists Fund (C), National Natural Science Foundation of China (NSFC)

> Hydrogen Energy and Hydrogen-based Fuel Supply Potential and Development Pathway in China under the Carbon Neutrality Target, Principal Investigator

Sep 2025 – Sep 2026	ina's green hydrogen, gree	n on Climate Change and Carbon Neutrality n ammonia and green methanol fuel development neutrality target, Principal Investigator
As Member	thways ander the carbon h	cati and target, i interpar investigator
Jan 2025 – Jun 2028	• • •	Commission Climate Action in Line with the Paris Agreement and EWPATHWAYS), Key Member
Nov 2024 – Dec 2030	echnology of China (MOS 02 driven technology for sig	nology Major Project, Ministry of Science and T) nificant enhanced oil recovery and long-term g Study for CO2 Oil Diversion and Sequestration
Aug 2024 – May 2025	n ina National Nuclear Co ethodological research on d dustry chain, Key Member	rporation carbon emission accounting for the nuclear energy
Mar 2023 – Jun 2026	G-CLIMA Project, Europe Thanced sharing of good pr I and Asian countries (COM	actices on greenhouse gas emissions modelling between
Jan 2023 – Oct 2025	Education (MOE)	manities and Social Sciences Major Project, Ministry sition Pathways and Policies under the Carbon Neutral
Jun 2021 – Jun 2023	orld Bank Group Project een China: Towards Cleane	r er and More Sustainable Growth, Key Member
Mar 2019 – Feb 2022	undation of China (NSF(and Exchange Project, National Natural Science C) ways for sustainable Urban energy development (STEP-
Jan 2019 – Dec 2023	orizon 2020, European C ploring National and Glob y Member	ommission al Actions to reduce Greenhouse gas Emissions (ENGAGE),
Jan 2019 – Dec 2021	echnology of China (MOS search on Global Governar P6: Simulation of synergist	I Development Program, Ministry of Science and T) I ce and Domestic Responses to Climate Change Risks, I ic governance pathways to address climate change and I ironment in China, Key Member
Jan 2018 – Dec 2021	undation of China (NSFO ulti-model innovations in In sh energy-economy-enviro carbonization pathways fr	and Exchange Project, National Natural Science (2) Integrated Assessment Modelling of Global, Chinese, and Inment-climate systems investigating deep om the Paris Agreement to the United Nations Is (CHIMERA), Key Member
Jan 2017 – Dec 2021	ajor Program, National N	latural Science Foundation of China (NSFC)

Research on Green and Low-carbon Economy Transformation Management and Policy, WP4: Study on international climate governance and cooperation mechanisms, Key Member

Sep 2015 – Sep 2019 Horizon 2020, European Commission

Linking Climate and Development Policies-Leveraging International Networks and Knowledge Sharing (CD-LINKS), Key Member

Research Publications

Journal Articles

- Dong, H.*, Zhang, T., Geng, Y., Wang, P., **Zhang, S.**, and Sarkis, J. (2025). Sub-technology market share strongly affects critical material constraints in power system transitions. *Nature Communications* 16, 1285, https://doi.org/10.1038/s41467-025-56592-5.
- 2 Chen, W.*, **Zhang, S.**, Zhang, Q., Ren, J., and Ding, Q. (2025). Assessing China's province-coordinated power system carbon-neutral transition pathway. *Journal of Energy and Climate Change* 1, 1–15, https://doi.org/10.3724/j.issn.2097-4981.JECC-2024-0022. (In Chinese)
- Zhang, Q., **Zhang, S.**, and Chen, W.* (2024). Provincial pathways to carbon-neutral energy systems in China considering interprovincial electricity transmission development. *Applied Energy* 375, 123953, https://doi.org/10.1016/j.apenergy.2024.123953.
- **Zhang, S.**, Chen, W.*, Zhang, Q., Krey, V.*, Byers, E., Rafaj, P., Nguyen, B., Awais, M., and Riahi, K. (2024). Targeting net-zero emissions while advancing other sustainable development goals in China. *Nature Sustainability* 7, 1107–1119, https://doi.org/10.1038/s41893-024-01400-z. (**ESI Highly Cited Paper, ESI Hot Paper, Featured paper**)
- Tang, H., Chen, W.*, **Zhang, S.**, and Zhang, Q. (2023). China's multi-sector-shared CCUS networks in a carbon-neutral vision. *iScience* 26, 106347, https://doi.org/10.1016/j.isci.2023.106347.
- Shao, T., Pan, X.*, Li, X., Zhou, S., **Zhang, S.**, and Chen, W. (2022). China's industrial decarbonization in the context of carbon neutrality: A sub-sectoral analysis based on integrated modelling. *Renewable and Sustainable Energy Reviews* 170, 112992, https://doi.org/10.1016/j.rser.2022.112992.
- **Zhang, S.**, and Chen, W.* (2022). China's Energy Transition Pathway in a Carbon Neutral Vision. *Engineering* 14, 64–76, https://doi.org/10.1016/j.eng.2021.09.004. (**ESI Highly Cited Paper, ESI Hot Paper**)
- **Zhang, S.**, and Chen, W.* (2022). Assessing the energy transition in China towards carbon neutrality with a probabilistic framework. *Nature Communications* 13, 87, https://doi.org/10.1038/s41467-021-27671-0. (ESI Highly Cited Paper, ESI Hot Paper)
- 9 Tang, H., **Zhang, S.**, and Chen, W.* (2021). Assessing Representative CCUS Layouts for China's Power Sector toward Carbon Neutrality. *Environmental Science & Technology*. 55, 11225–11235, https://doi.org/10.1021/acs.est.1c03401.
- **Zhang, S.**, Wang, Y.*, Zhang, Y., Wang, D., and Zhang, N. (2020). Load probability density forecasting by transforming and combining quantile forecasts. *Applied Energy* 277, 115600, https://doi.org/10.1016/j.apenergy.2020.115600.

Conference Proceedings

Zhang, S., and Chen, W.* (2020). Modeling the Rapid Development of Electric Vehicles and Energy Storage Technology Under China Carbon Neutral Scenario Based on China-TIMES Model. In J. Yan, ed. *Proceedings of 12th International Conference on Applied Energy*. https://doi.org/10.46855/energy-proceedings-7202

Working Papers

- **Zhang, S.**, and Chen, W.* (2025). Exploring the feasible net-zero transition pathway in China considering energy system flexibility. *Nature Communications*. (In Peer Review)
- **Zhang, S.**, and Chen, W.* (2025). Probabilistic scenarios reveal the impacts of China's energy system net-zero transition on the water-energy-food nexus. *Environmental Science & Technology*. (In Peer Review)
- Ding, Q., Ren, J., **Zhang, S.**, and Chen, W.* (2025). The Role of Shared Autonomous Electric Vehicles in Decarbonizing China's Passenger Transport Sector. *Applied Energy*. (In Peer Review)
- 4 Lyu, J., **Zhang, S.**, Chen, W.* (2025). The Development Process of CCUS in China Towards Carbon Neutrality: Insights from International Experience. *Climate Change Research*. (In Peer Review, In Chinese)

Professional Service

Journal Reviewer Renewable & Sustainable Energy Reviews, Applied Energy, Progress in Energy, Communications Earth & Environment, npj Climate Action, Climatic Change, Journal of Cleaner Production

Scientific Report Fifth National Assessment Report on Climate Change (In charge of Volume 3 Chapter 2),
Ministry of Science and Technology of China (MOST), Lead Author (In Progress)

Synthesis Report 2022 on China's Carbon Neutrality: Electrification in China's Carbon

Neutrality Pathways, Energy Foundation China, Lead Author