Zhuoyuan Li

zy.li@stu.pku.edu.cn
zylipku.github.io
Peking University
Beijing, 100871, China

Education

$2020 - 2025^1$	Ph.D., School of Mathematical Sciences, Peking University, Beijing, China
	co-supervisors: Pingwen Zhang ² , Bin Dong ³
2016-2020	B.Sc. School of Mathematics, Sichuan University, Chengdu, China

Research Experience

2022–present	deep learning in data assimilation
2020-2022	deep learning in numerical weather prediction

Publications

G Google Scholar

 $\dagger \rightarrow$ Equal contribution; $* \rightarrow$ Corresponding author(s)

Journal Articles

J1. **Zhuoyuan Li***, Dong, B. & Zhang, P. Latent assimilation with implicit neural representations for unknown dynamics. *Journal of Computational Physics* **506**, 112953. ISSN: 0021-9991. https://doi.org/10.1016/j.jcp.2024.112953 (2024).

Preprints

- P1. **Zhuoyuan Li**, Dong*, B. & Zhang*, P. State-observation augmented diffusion model for nonlinear assimilation. *arXiv preprint arXiv:2407.21314*. https://arxiv.org/abs/2407.21314 (2024).
- P2. Huang[†], X., **Zhuoyuan Li**[†], Z., Liu, H., Wang, Z., Zhou, H., Dong^{*}, B. & Hua, B. Learning to simulate partially known spatio-temporal dynamics with trainable difference operators. *arXiv preprint arXiv:2307.14395*. https://arxiv.org/abs/2307.14395 (2023).

¹Expected.

²homepage: https://www.math.pku.edu.cn/pzhang/en/

³homepage: http://faculty.bicmr.pku.edu.cn/~dongbin/

Teaching

Peking University

2023 Spring	Assistant Instructor, Advanced Algebra (II)
2022 Fall	Assistant Instructor, Advanced Algebra (I)
2022 Spring	Assistant Instructor, Advanced Algebra (II)
2020 Fall	Teaching Assistant ⁴ , Advanced Mathematics (C)

Please see my homepage for more details.

Other Experience

2024	China Meteorological Administration Tornado Key Laboratory (link, in Chinese)
	 develop a CNN-based model for tornado detection and classification
2022-2023	MindSpore MindFlow SIG group (online), Huawei, Co. Ltd.
	- develop effective AI-based models for fluid simulation
2018	research internship organized by MITACS, University of Alberta, Edmonton, Canada
	– topic: multi-marginal optimal transport (advisor: Brendan Pass)

Last updated: August 19, 2024

⁴without teaching tasks