KE LI

 $\label{eq:URL:www.keli24.com} $$\operatorname{URL:www.keli24.com} \diamond \operatorname{https://github.com/KeLi24}$$ 393 Middle Huaxia Road, Pudong, Shanghai 201210 $$ (+86)13983911455 $$ like1@shanghaitech.edu.cn $$ kerr24li@gmail.com$$$

EDUCATION

Shanghai Tech University, China & Shanghai Institute of Microsystem and Information Technology, Chinese Academy of Sciences, China

September 2018 - June 2021

Master in Computer Science under supervision of Qifeng Liao School of Information Science and Technology

Chongqing University, China

Bachelor of Applied Mathematics, Honor Track.

September 2014 - May 2018

RESEARCH INTERESTS

Deep learning

Domain decomposition method

Scientific machine learning

Uncertainty quantification

PUBLICATIONS

- 1. **Ke Li***, Kejun Tang*, Jinglai Li, Tianfan Wu, Qifeng Liao. "A hierarchical neural hybrid method for failure probability estimation". IEEE Access 7, 112087-112096.
- 2. **Ke Li***, Kejun Tang*, Tianfan Wu, Qifeng Liao. "D3M : A deep domain decomposition method for solving PDEs parallelly". IEEE Access 8, 5283 5294.
 - * Equal contributions

HONORS AND AWARDS

Outstanding students award of ShanghaiTech University in 2020.

Excellent students award of ShanghaiTech University in 2019.

Outstanding graduates award of Chongqing University in 2018.

The third price scholarship in Spring 2017.

The third price scholarship in Autumn 2017.

INVITED PRESENTATIONS

- 1. K. Li. Flow-based domain decomposed uncertainty analysis. 26th International Domain Decomposition Conference (DD XXVI), Hong Kong, China, December 7 12, 2020.
- 2. K. Li*. D3M: A deep domain decomposition method for solving PDEs parallelly. 26th International Domain Decomposition Conference (DD XXVI), Hong Kong, China, December 7 12, 2020.
- 3. K. Li*. A Hierarchical Neural Hybrid Method for Failure Probability Estimation. SIAM Conference on Uncertainty Quantification (UQ20), Garching, German, March 24 27, 2020.

4. K. Li*. D3M: A deep domain decomposition method for solving PDEs parallelly. Annual meeting of China Society of Industrial and Applied Mathematics (CSIAM), September 19 – 22, 2019.

CONTRIBUTED TALKS

1. K. Li*. D3M: A deep domain decomposition method for solving PDEs parallelly. Annual meeting of China Society of Computational Mathematics(CSCM), July 31 – August 4, 2019.

PROFESSIONAL SERVICE

Society for Industrial and Applied Mathematics

Member: China Society of Industrial and Applied Mathematics

The Institute of Electrical and Electronics Engineers

Reviewer: IEEE Access

PROGRAMMING SKILL

Matlab, Python, Tensorflow, Pytorch, Mysql, LATEX

^{*} Speaker

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