XUEPENG FU

Postdoc Researcher, National Renewable Energy Laboratory Xuepeng. Fu@nrel.gov \diamond Google Scholor \diamond Homepage \diamond Research Gate

EDUCATION

Shanghai Jiao Tong University

Sept. 2018 - Dec. 2023

Ph.D. in Ocean Engineering (Advisor: Shixiao Fu, Outstanding thesis award)

Shanghai, China

Ocean University of China

Sept. 2014 - July 2018

B.Eng. in Ocean Engineering (Advisor: Weiping Huang, Top 1% thesis award)

Qingdao, China

ACADEMIC EMPLOYMENT

Postdoctoral Researcher in Mechanical Engineering

Apr. 2024 - Present

National Renewable Energy Laboratory (NREL), Golden, CO, USA

Research Assistant in Ocean Engineering

Jan. 2024 - Mar. 2024

Shanghai Jiao Tong University, Shanghai, China

PEER-REVIEWED JOURNALS

- 13. **Fu, X.**, Fu, S.*, Liu, C., Zhang, M. & Hu, Q. (2024). Data-driven approach for modeling Reynolds stress tensor with invariance preservation. *Computers & Fluids*, 106215.
- 12. Zhao, B., Fu, S.*, Deng, P., Zhang, M., Bai, Y., & **Fu**, **X.**. (2024). Frequency-domain prediction method for vortex/wake-induced vibrations of double flexible risers in tandem arrangements. *Ocean Engineering*, 297, 116942.
- 11. **Fu, X.**, Fu, S.*, Zhang, M., Ren, H., Zhao, B. & Xu, Y. (2024). Vortex-induced vibration of flexible pipe under oscillatory sheared flow. *Physical Review Fluids*, 9(1), 014604.
- Yang, Z., Xu, Y.*, Jing, J., Fu, X., Wang, B., Ren, H., Zhang, M, & Sun, T. (2023). Investigation of physics-informed neural networks to reconstruct a flow field with high resolution. *Journal of Marine* Science and Engineering, 11(11), 2045.
- 9. Fu, X., Fu, S.*, Han, Z., Zhao, B., Niu, Z., Zhang, M., & Zhao, B. (2023). Numerical simulations of 2-DOF vortex-induced vibration of a circular cylinder in two and three dimensions: a comparison study. *Journal of Ocean Engineering and Science*.
- 8. Zhao, B., Zhang, M.*, Fu, S., **Fu, X.**, Ren, H., & Xu, Y. (2023). Drag coefficients of double unequal-diameter flexible cylinders in tandem undergoing vortex/wake-induced vibrations. *Ocean Engineering*, 270, 113642.
- 7. Zhao, B., Zhang, M.*, Fu, S., **Fu**, **X.**, Sun, T., & Song, B. (2023). Experimental investigation on vortex/wake-induced force of double unequal-diameter cylinders in tandem. *Physics of Fluids*, 35 (5), 055134.
- 6. Ren, H., Fu, S.*, Zhao, B., Zhang, M., Xu, Y., Shen, J., Fu, X. & Huang, J. (2022). Hydrodynamic force model for flexible pipe based on energy competition and applications into flow induced vibration prediction in uniform flow. *Marine Structures*, 86, 103291.
- 5. Fu, X., Fu, S.*, Ren, H., Xie, W., Xu, Y., Zhang, M., Liu, Z., & Meng, S. (2022). Experimental investigation of vortex-induced vibration of a flexible pipe in bidirectionally sheared flow. *Journal of Fluids and Structures*, 114, 103722.
- 4. Fu, X., Fu, S.*, Zhang, M., Han, Z., Ren, H., Xu, Y., & Zhao, B. (2022). Frequency capture phenomenon in tandem cylinders with different diameters undergoing flow-induced vibration. *Physics of Fluids*, 34(8), 085120.

- 3. Fu, X., Zhang, M.*, Fu, S., Zhao, B., Ren, H., & Xu, Y. (2022). On the study of vortex-induced vibration of a straked pipe in bidirectionally sheared flow. Ocean Engineering, 266, 112945.
- 2. Song, H., Huang, W.*, Fu, X., Yan, H., & Chang, S. (2021). Empirical model of the wake-induced lift force on a cylinder with low mass ratio. Marine Structures, 80, 103081.
- 1. Ren, H., Zhang, M.*, Wang, Y., Xu, Y., Fu, S., Fu, X., & Zhao, B. (2020). Drag and added mass coefficients of a flexible pipe undergoing vortex-induced vibration in an oscillatory flow. Ocean Engineering, 210, 107541.

CONFERENCE PROCEEDINGS

- 2. Fu, X., Xu, Y. *, Zhang, M., Ren, H., Zhao, B., & Fu, S. (2020). Numerical simulation of vortexinduced vibration of two tandem cylinders with different diameters under uniform Flow. In International Conference on Offshore Mechanics and Arctic Engineering, 84409, V008T08A034a.
- 1. Zhao, B, Zhang, M*, Xu, Y, Ren, H., Fu, X., Fu, S., & Li, C. (2020). Experimental study on interference response characteristics of triple flexible risers under uniform flow. In International Ocean and Polar Engineering Conference.

ACADEMIC TALKS

76th Annual Meeting of the Division of Fluid Dynamics

Washington, USA

Title: Vortex-induced vibration of a flexible cylinder under bidirectionally sheared flow Nov. 2023

42nd International Conf. on OMAE

Melbourne, Australia

Title: Investigation on layout optimization of helical strakes on marine riser (partial) June 2023

Academic Conference of Chinese Society of Naval Architects in 2021 Kunming, China

Title: Experimental investigation of vortex-induced vibration of a flexible pipe with helical strakes in oscillatory flow (Outstanding Paper, Top 5%) Oct. 2021

39th International Conf. on OMAE

Virtual

Title: Numerical simulation of vortex-induced vibration of two tandem cylinders with different diameters under uniform flow Aug. 2020

GRANT WRITING EXPERIENCES

Title: Flow Induced Force and its Effects on Risers and Subsea Structures (FIFERS) Funding Agency: JIP (Statoil, DNV, CNOOC, et al.) Award Amount: \$ 300,000

Proposed Dates: Jul. 2020 - Jul. 2024 PIs: Shixiao Fu (SJTU)

Role: Preparation of the proposal (25%), Annual presentation slides (80%)

Title: Solution Strategy for Fluid-Structure Interaction (In Chinese)

Funding Agency: STCSM Award Amount: \$ 500,000

Proposed Dates: Oct. 2019 - Oct. 2022 PIs: Shixiao Fu (SJTU), Quan Zhou (SHU)

Role: Preparation of the proposal (80%)

Also participated in grant writing for NSF-China, MST, MIIT, et al.

HONORS & AWARDS

Outstanding Doctoral Dissertation in Shanghai Jiao Tong University (15/Ph.D. of SJTU per year) 2022 Weichai Power Scholarship (5/Ph.D. in NAOCE of SJTU) 2022

Outstanding Undergraduate Graduates in Ocean University of China 2018

Top 1% Bachelor Thesis in Ocean University of China 2018

First Prize of the 6th China Student Ocean Engineering Design Competition (The 1st place) 2016

REFERENCES

1. Name: Prof. Shixiao Fu (SJTU, NTNU)

Title: Distinguished professor at SJTU, Adjunct professor at NTNU, Member of the Norwegian

Academy of Technological Sciences

Relationship: Ph.D. advisor Email: shixiao.fu@sjtu.edu.cn

2. Name: Prof. Zhaolong Han (SJTU)

Title: Professor in ocean engineering at SJTU

Relationship: Collaborator Email: han.arkey@sjtu.edu.cn

3. Name: Prof. Weiping Huang (OUC)

Title: Professor emeritus in ocean engineering at OUC

Relationship: Undergraduate advisor

Email: wphuang@ouc.edu.cn