刘杨元琛

5837 Western Run, Baltimore, MD 21209 | yliu664@jh.edu | (+1) 984-377-9517 | Google Scholar

教育背景

博士 (PhD) —2020.09 —2024.09

杜克大学 (Duke University), 达勒姆, 美国

• 专业: 机械工程, 导师: John Dolbow

硕士 (MS) —2017.09 —2020.03

上海交通大学, 上海, 中国

• 专业: 机械工程, 导师: 沈泳星

学士 (BE) -2013.09 -2017.07

吉林大学,长春,中国

• 专业: 材料科学与工程

工作经历

博士后研究员—2024.10 —2025.10

约翰霍普金斯大学 (Johns Hopkins University), 巴尔的摩, 美国

研究助理—2023.05 —2023.08

阿贡国家实验室 (Argonne National Lab), 莱蒙特, 美国

助教—2020.08 —2021.05

昆山杜克大学, 昆山, 中国

发表论文

- Kumar, A., Liu, Y., Dolbow, J. E., & Lopez-Pamies, O. (2024). The strength of the Brazilian fracture test. Journal of the Mechanics and Physics of Solids, 182, 105473. https://doi.org/10.1016/j.jmps.2023.105473
- Liu, Y. (2024). A computational framework for simulating crack nucleation and growth in materials subjected to dynamic loads [PhD thesis]. In *Duke University* (p. 153).
- **Liu, Y.**, Lopez-Pamies, O., & Dolbow, J. E. (2024). On the effects of material strength in dynamic fracture: A phase-field study. In *arXiv*. https://arxiv.org/abs/2411.16393
- Liu, Y., Zhong, P., Lopez-Pamies, O., & Dolbow, J. E. (2024). A model-based simulation framework for coupled acoustics, elastodynamics, and damage with application to nano-pulse lithotripsy. *International Journal of Solids and Structures*, 289, 112626. https://doi.org/10.1016/j.ijsolstr.2023.112626
- Liu, Y., Claus, S., Kerfriden, P., Chen, J., Zhong, P., & Dolbow, J. E. (2023). Model-based simulations of pulsed laser ablation using an embedded finite element method. *International Journal of Heat and Mass Transfer*, 204, 123843. https://doi.org/10.1016/j.ijheatmasstransfer.2022.123843
- Xiang, G., Chen, J., Ho, D., Sankin, G., Zhao, X., Liu, Y., Wang, K., Dolbow, J., Yao, J., & Zhong, P. (2023). Shock waves generated by toroidal bubble collapse are imperative for kidney stone dusting during Holmium:YAG laser lithotripsy. *Ultrasonics Sonochemistry*, 101, 106649. https://doi.org/10.1016/j.ultsonch.2023.106649

- Chen, C., Liu, Y., He, X., Li, H., Chen, Y., Wei, Y., Zhao, Y., Ma, Y., Chen, Z., Zheng, X., & Liu, H. (2021). Multiresponse Shape-Memory Nanocomposite with a Reversible Cycle for Powerful Artificial Muscles. *Chem. Mater.*, 33(3), 987–997. https://doi.org/10.1021/acs.chemmater.0c04170
- Liu, Y., Cheng, C., Ziaei-Rad, V., & Shen, Y. (2020). A Micromechanics-informed phase field model for brittle fracture accounting for unilateral constraint. Engineering Fracture Mechanics, 107358. https://doi.org/10.1016/j.engfracmech.2020.107358
- **Liu, Y.**, Weng, K., & Shen, Y. (2020). A manifold learning approach to accelerate phase field fracture simulations in the representative volume element. SN Applied Sciences, 2(10), 1682. https://doi.org/10.1007/s42452-020-03468-6

学术会议报告

- Liu, Y., Zhong, P., Lopez-Pamies, O., & Dolbow, J. E. (2023). A model-based simulation framework for coupled acoustics, elastodynamics, and damage with application to nano-pulse lithotripsy. The 17th united states national congress on computational mechanics (USNCCM17).
- Liu, Y., Claus, S., Kerfriden, P., Chen, J., Zhong, P., & Dolbow, J. E. (2022). *Model-based simulations of pulsed laser abla- tion using a CutFEM method*. The 15th world congress on computational mechanics (WCCM15).
- Liu, Y., Cheng, C., & Shen, Y. (2019). A homogenization-based phase field approach to fracture. The 15th united states national congress on computational mechanics (USNCCM15).
- Liu, Y., Cheng, C., & Shen, Y. (2019). A micromechanics-based phase field approach to fracture. The 2nd international conference of mechanics of advanced materials and structures.
- Liu, Y., Weng, K., & Shen, Y. (2019). A manifold learning approach for multiscale phase field evolution for fracture. The international conference on data driven computing and machine learning in engineering.