Weiyun XU, Ph.D.

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PROFESSIONAL EXPERIENCE

2014-09 — 2018-06 School of Mechanical Engineering, Shanghai Jiao Tong University
Bachelor of Mechanical Engineering GPA: 3.95 Rank: 1/27

2018-09 — 2024-06 School of Mechanical Engineering, Shanghai Jiao Tong University
MS and PhD joint program of ME GPA: 3.69 Rank: 3/108

2024-05 — Department of Mechanical Engineering, Tsinghua University Research Assistant

RESEARCH PUBLICATIONS

Journal Articles

- 1 Xu W Y, Wang L W, Liu Z, Zhu P. General assembly rules for metamaterials with scalable twist effects[J]. International Journal of Mechanical Sciences, 2023, 259: 108579.
- 2 Xu W Y, Zhang L, Zhang B Q, Zhang H Y, Liu Z, Zhu P. Crushing behavior of contact-aided AlSi10Mg sandwich structure based on chiral mechanical metamaterials[J]. International Journal of Mechanical Sciences, 2023, 260: 108636.
- 3 Xu W Y, Liu Z, Wang L W, Zhu P. 3D chiral metamaterial modular design with highly-tunable tension-twisting properties[J]. Materials Today Communications, 2022, 30: 103006.
- 4 Xu W Y, Zhou C, Zhang H Y, Liu Z, Zhu P. A flexible design framework for lattice-based chiral mechanical metamaterials considering dynamic energy absorption[J]. Thin-Walled Structures, 2024, 203:112108.
- 5 Xu W Y, Zhang H Y, Liu Z, Zhu P. Aperiodic design framework of chiral mechanical metamaterials considering crashworthiness[J]. Journal of Mechanical Engineering. (In Chinese) (Accept)
- 6 Zhang L, Xu W Y, Qiu R Y, Xu D K, Zhang H Y, Zhu P. Multiscale-based multiaxial fatigue model of short fiber reinforced polymer composites under high-cycle proportional loading[J]. Composites Part B-Engineering, 2024, 275:111308.

Conference Proceedings/Oral Presentations

- 1 Xu W Y, Zhang H Y, Liu Z, Zhu P. On the crashworthiness of aperiodic chiral mechanical metamaterials: design and modeling method[C]//Journal of Physics: Conference Series, 2639: 012029, Chinese Materials Conference 2022-2023 07/07/2023 10/07/2023 Shenzhen, China.
- 2 Xu W Y, Wang W J, Zhu P. GNN-based inverse design of three-dimensional aperiodic metamaterials enabling programmable shapes[C]. APS March Meeting 2024, Minneapolis, Minnesota, USA, March 3-8, 2024.

Patents

- 1 Xu W Y, Zhu P, Liu Z, Li Y F. Chiral mechanical metamaterial sandwich structures with size-effect-free twist and the applications: CN115691719A[P]. 2023-02-03. (Chinese Patent)
- 2 Xu W Y, Zhu P, Guo W Z. Foldable multi-form electric vehicle: CN109178180B[P]. 2020-05-05. (Chinese Patent)
- 3 Zhang H Y, Xu W Y, Liu Z, Zhu P. Implementation method for aperiodic chiral mechanical metamaterial: 202410393312.7[P]. 2024-04-02. (Chinese Patent)
- 4 Liu Z, Xu W Y, Zhu P. Twist angle measurement fixture for compression-torsional testing of chiral mechanical metamaterial: CN116026678A[P]. 2023-04-28. (Chinese Patent)
- 5 Zhu P, Xu W Y, Liu Z, Li M S. Mesoscopic structural optimization methods: CN110362912B[P]. 2022-11-08. (Chinese Patent)
- 6 Zhu P, Xu W Y, Liu Z, Wang L W, Zhang L. Automatic simulation system and method for strut-based metamaterial under multiple working conditions: CN114297877A[P]. 2022-04-08. (Chinese Patent)

7 Zhu P, Zhang L, Liu Z, **Xu W Y**, Song Z Z. Stiffness-based mixed rapid prediction method for fatigue life of SFRP: CN116305990A[P]. 2023-06-28. (Chinese Patent)

Book and Chapter

2 Zhu P. Advanced design theory and methodology[M]. Beijing: China Machine Press, 2023, ISBN: 978-7-111-71470-5. (in Chinese) (Responsible for Chapter 3 and 7)

MISCELLANEOUS EXPERIENCE

Research Projects (Principal accomplisher)

- Shanghai Natural Science Foundation (Grant No. 23ZR1431600) 2023-04 2026-03 Research on energy absorption mechanism and optimization design method of 3D chiral metamaterials
- Shanghai Natural Science Foundation (Grant No. 21ZR1431500) 2021-04 2024-03 Research on data-driven multi-scale optimization design method of mechanical metamaterial
- Personal Urban Mobility Access Program (PACE) of GM 2018-06 2018-06 Won 1st Place in Road Test Competition of PACE by General Motors (North America) Ltd.

Awards and Achievements

2017/2019/2023	National Scholarship (1%), Ministry of Education of the People's Republic of China
201//201//2023	1 tational Scholarship (170), withistry of Education of the Leople's Republic of China

- 2016 National Inspirational Scholarship, MoE of PRC
- 2017 Merit Student Award, Shanghai Jiao Tong University
- 2018 Outstanding Graduate Award, Shanghai Jiao Tong University
- 2018 **Excellent Graduation Design Award**, School of Mechanical Engineering, SJTU
- 2019 **2**nd **Place of 30**th **International Design Contest ROBOCON**, Held in MIT
- 2020 Inspirational Individual Award, Shanghai Jiao Tong University
- 2020 **Excellence Teaching Assistant Award**, Shanghai Jiao Tong University
- 2024 Shanghai PhD Outstanding Graduate Award, Shanghai Jiao Tong University
- 2024 APS DMP Ovshinsky Travel Award, APS Division of Materials Physics
- 2024 APS FGSA Graduate Research Excellence Travel Award, APS FGSA
- 2024 Class D Municipal High-level Talent, Ganzhou, Jiangxi Province

Certification

- 2016 Certified Volunteer in Shanghai International Marathon
- 2020 Student President of Graduate Union, Shanghai Jiao Tong University

Teaching Assistant

- 2019-2023 Undergraduate Courses Fundamentals of Manufacturing Processes
- 2021-2022 Undergraduate Courses *Open Source and Modeling*
- 2015-2016 Undergraduate Courses *The Way To Success*

SKILLS

- Languages Strong reading, writing, and speaking competencies for English and Mandarin Chinese.
 - Coding Java, Python, C/C++, SQL (Postgres), JavaScript, MATLAB, Latex.
 - CAD Solidworks, Unigraphics NX, AutoCAD, Blender, ...
 - CAE ABAQUS, ANSYS, COMSOL Multiphysics, LS-DYNA, ...
- Hardware Arduino, STM8/STM32, Raspberry Pi, ...
- Manufacturing CNC, Casting, Additive Manufacturing (FDM, SLA, SLM, SLS), DIY 3D-Printer