WENQIONG (WEN) TU

15572 Cherry Path, Rosemount, MN 55068 | wt2tf@virginia.edu | 434-466-8451 | www.wenqiong.org

Objective: Use established CAE expertise to help company to solve problems and power innovation Summary of Qualifications

- 6 years of experience in structural and stress analysis via various finite element software
- 6 years of experience in programming and code development for solid mechanics applications
- Proficiency in analysis and design of various structural components
- 6 peer-reviewed journal articles in composite materials, structural analysis, fracture and damage, finite deformation, plasticity, optimization, biomaterials

Education

University of Virginia (UVA), PhD (2016)

Charlottesville, VA, US

Applied mechanics in Civil Engineering; GPA 3.9/4.0

Huazhong University of Science and Technology (HUST)

Wuhan, China

M. S. in Solid Mechanics, 2010, GPA 3.8/4.0; B. S. in Engineering Mechanics, 2008, GPA 3.7/4.0

Skills: Abaqus, 3DEXPERIENCE Platform, Isight, fe-safe, ANSYS, LS-DYNA, HyperMesh, Matlab, Python, Fortran

Work Experience

Dassault Systèmes Simulia Corp

Minneapolis, MN

Technical Intern

June 2015- November 2015

- Preparing high-quality Abaqus workshops for both academic and industrial customers and resolving customer incidents in a timely manner through independent research and by collaborating with team members.
- Evaluation of homogenized moduli of composite materials with Finite-Volume micromechanics and Abaqus and the work has been presented in the poster session of SIMULIA Regional User Meeting.
- Extensive training with Abaqus in fracture and failure modelling, user subroutine, convergence and contact, analysis of flexible multibody system, etc.
- Training in fatigue package, Fe-safe and automation and optimization package, Isight, as well as in 3DEXPERIENCE platform which powering INDUSTRY SOLUTION EXPERIENCES, based on 3D design, analysis, simulation and intelligence software in a collaborative interactive environment.

Applied mechanics, UVA

Charlottesville, VA

Graduate Research Assistant

January 2011- present

- "Investigation of damage evolution in composite materials"
- Developed an efficient numerical tool in modeling crack initiation and propagation with excellent stability.
- Simulated fiber/matrix debonding in SiC/Ti composites and damage evolution in cross-ply laminates.
- One peer-reviewed article has been published and another one is under review.
- "Computational evaluation of homogenized properties of periodic materials via Abaqus"
- Utilized python to create periodic unit cell and apply periodic conditions via constraint equations.
- Applied unit strain and analyzed the unit cell 6 times to obtain a complete set of homogenized properties.
- "Finite deformation analysis and optimization of bio-inspired materials"
- Developed an efficient homogenization-based Particle Swarm Optimization (PSO) method.
- Optimized unit cell architectures of heart-valve chordae tendineae using parallelized PSO algorithm via HPC clusters.
- Research results are published in a journal article and featured by the Global Medical Discovery website.

- "Plastic strain localization in periodic materials with wavy brick-and-mortar architectures"
- Directed the research work of 3 fourth year undergraduates and published one peer-reviewed article.
- Systematically examined the combined effects of waviness and platelet arrangement on the elastic-plastic response.

Solid mechanics, HUST

Wuhan, China

Graduate Research Assistant

September 2008-November 2010

- "Study of the delamination of fiber/Aluminum laminates under low-velocity impact"
- Simulated delamination between single plies via Cohesive Zone Model (CZM) in LS-DYNA.
- Quantitated plastic effects of Al plies in absorbing impact energy and in reducing delamination between plies.
- Identified the preferred stacking sequence for laminates with strong delamination resistance.
- "Strength analysis and optimization of Carbon Fiber Reinforced Plastic (CFRP) joints"
- Designed CFRP joints with AutoCAD and created 3D finite element model in ANSYS.
- Predicted the delamination bearing strength of CFRP joints considering contact effects.
- Optimized the delamination bearing strength via PSO approach by varying ply angles.

Undergraduate Research Assistant

May 2007-June 2008

- "Stress and strength analysis of tube connections on air cooled heat exchanger"
- Built 3D finite element model in ANSYS from technical drawing provided by collaborated company.
- Carried out stress analysis to check stress distribution at tube connections and verified the strength of steel.

Journal Articles

- **W. Tu** and M. J. Pindera, 2015. Dissipative response of unidirectional composites with two brittle constituents (in preparation).
- **W. Tu** and M. J. Pindera, 2015. Damage Evolution in Cross-Ply Laminates Revisited via CZM-Based Finite-Volume Homogenization, Composites Part B: Engineering (accepted).
- A. Katz, C. Trinh, J. Wright, **W. Tu**, M. J. Pindera, Plastic Strain Localization in Periodic Materials with Wavy Brick-and-Mortar Architectures and Its Effect on the Homogenized Response, Composites Part B: Engineering, 2015,68,270-278.
- **W. Tu** and M. J. Pindera, Cohesive Zone-Based Damage Evolution in Periodic Materials via Finite-Volume Homogenization, Journal of Applied Mechanics, 2014, 81: 101005(1-16).
- **W. Tu** and M. J. Pindera, Targeting the Finite-deformation Response of Wavy Biological Tissues with Bio-inspired Material Architectures, 2013, Journal of the Mechanical Behavior of Biomedical Materials, 2013, 28: 291-308.
- **W. Tu,** J. Chen, J. Wei, Study on the Delamination of Fiber-metal Laminates under Low-velocity Impact, Chinese Journal of Solid Mechanics, 2012, 33(2): 182-188.
- W. Peng, J. Chen, J. Wei., **W. Tu**, Optimal Strength Design for Fiber Metal Laminates, Journal of Composite Materials, 2010, 45: 237-254.
- W. Peng, J. Chen, M. Gu, **W. Tu**, A Particle Swarm Optimization(PSO) Algorithm for Minimizing Interlaminar Normal Stresses at the Free-edge of Composite laminates, Mechanical Science and Technology for Aerospace Engineering, 2009, 28(11):1496-1500.

Selected Conference Presentations

➤ W. Tu and M. J. Pindera, A Unified Methodology for the Homogenization of Periodic Materials with Damage, Proceedings of the 4th International Conference on Integrity, Reliability and Failure, 23-27 June 2013, Funchal, Portugal, pp. 793-794.

- **W. Tu,** Z. Tang, M.J. Pindera, Interfacial Damage Mechanics of Composite Materials Via Finite-Volume Micromechanics, 20th Annual International Conference on Composite Materials, July 22-28, 2012, Beijing, CHINA.
- M.J. Pindera, W. Tu, M. Cavalcante, K. Bixel, Microstructural Effects in Tailoring the Response of Engineered Bio-Materials, 2012 NSF CMMI Engineering Research and Innovation Conference, July 9–12, Boston.

Journal Reviews

Journal of Reinforced Plastics and Composites

Honors and Awards

- > Travel Award for Graduate Students (2012) University of Virginia
- Excellent Master Thesis in Hubei Province, China (2011)
- Excellent Graduate Student (2009) Huazhong Univ. of Sci. & Tech
- Excellent undergraduate (2008) Huazhong Univ. of Sci. & Tech
- Excellent Thesis of Undergraduate (2008) Huazhong Univ. of Sci. & Tech