Zeliang Liu

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Education

2012.8- PH.D. Northwestern University, Evanston, Illinois, USA.

2017.12 Theoretical and Applied Mechanics

Dissertation: Reduced-order homogenization of heterogeneous material systems: from viscoelasticity to nonlinear elasto-plastic softening material.

Advisor: Wing Kam Liu. GPA: 3.98 out of 4.0

2008.9- B.E. Tsinghua University, Beijing, China.

2012.6 Micro-Electro-Mechanical System (MEMS) Engineering (with honors)

Dissertation: Single-cell capture and in situ impedance measurement on an integrated mi-

crofluidic devices.

Advisor: Rong Zhu. GPA: 93 out of 100

Professional Experience

2018.10- Senior Research Scientist.

present Livermore Software Technology and Corporation, Livremore, California, USA

2017.10- Research Scientist.

2018.10 Livermore Software Technology and Corporation, Livremore, California, USA

Research Projects

2018-present Deep material network: machine learning in multiscale continuum mechanics.

- Proposed a material network structure with mechanistic building block
- Developed machine learning algorithms based on SGD and novel network compression techniques for efficient training of meterial networks.
- Developed a novel format of microstructural database targeted for history-dependent material nonlinearity and large deformations

2015-present Data-driven framework for predictive materials science and failure analysis.

- Developed self-consistent clustering analysis (SCA), a data-driven homogenization method for structure/property relation based on mean-field theories and data-clustering techniques.
- Presented a novel stabilized homogenization framework for multiscale failure analysis.
- Applied kriging and neural network (NN) techniques for reduced-order constitutive modeling of hyperelastic polymer composite.

2015-present Deriving process-structure-propertiy relationships in additive manufacturing.

- Developed crystal plasticity based self-consistent clustering method for fast performance predition of 3D-printed metals.
- Developed a FEM-based thermal model to simulate the deposition process.
- Prediction of material behavior for LENS manufactured products using GTN model.

2016–2018 ICME development of carbon fiber reinforced composites for lightweight vehicles.

- Established a multiscale concurrent simulation platform based on SCA method carbon fiber reinforced polymer composite.
- Implemented user-defined material subroutines to compute mechanical responses "on the fly" from microstructural material database.
- Developed a parallelized algorithm for nonlocal regularization of material damage models.

2012–2015 Bridgestone and Goodyear projects on polymer viscoelasticity design.

- Implemented a Fast Fourier Transform-based method for efficient homogenization of polymer nanocomposite from 3D TEM image.
- Hierarchy modeling of polymer/fill nanocomposite based on coarse grained molecular dynamics and analytical micromechanics method.
- Proposed a robust inverse modeling procedure of fast extracting local interphase properties from experimental DMA data.

2010–2012 Research on Biological Micro-Electro-Mechanical System (MEMS).

- Designed a new photolithographic fabrication processes of a MEMS device for single-cell capturing and impedance measurement.
- Launched a LabVIEW-based platform for single-cell positioning and impedance measuring.
- Elucidated the physics of positioning mechanism via high-fidelity electromagnetic simulations.

Teaching Experience

As Instructor

- June 2020 Machine Learning Data-Driven Discretization Theories, Modeling and Applications, Short course to offer at 14th World Congress in Computational Mechancis.
- July 2019 Machine Learning Data-Driven Discretization Theories, Modeling and Applications, Short course at 15th U.S. National Congress on Computational Mechanics, with Prof. W.K. Liu, Prof. George Karniadakis and Dr. C.T. Wu.
- July 2018 **Mechanistic Data-driven Multiscale Analysis and Applications**, Short course at 13th World Congress in Computational Mechancis, with Prof. W.K. Liu and Dr. C.T. Wu.

As Student Instructor

- Fall 2015 Multi-scale Modeling and Simulation in Solid Mechanics (ME417), Undergraduate level course in Mechanical and Civil Engineering at Northwestern. Taught 2 weeks of the total 10 weeks, supervised by Prof. Wing Kam Liu.
- Spring 2015, Advanced Finite Elements II (ME426-II), Graduate level course in Mechanical and Civil Engineering at Northwestern. Taught 2 weeks of the total 10 weeks, supervised by Prof. Wing Kam Liu.

As Teaching Assistant

- Spring 2016 **Computational Forensics (ME395)**, Undergraduate level course in Mechanical Engineering at Northwestern. Instructor: Prof. Mark Fleming.
 - Fall 2013, **Finite Element Methods in Mechanics (ME327)**, Undergraduate level course in Mechanical 2014 and Civil Engineering at Northwestern. Instructor: Prof. Wing Kam Liu.

Awards & Honors

2017 **Melosh Medal Finalist**, for one of the 6 best student papers in computational mechanics each year, Duke University, Durham, NC.

- 2014 **Predictive Science & Engineering Design fellowship**, awarded on a competitive basis to Ph.D students with interest in the interdisciplinary issues across the boundary of predictive science and engineering design.
- 2013 **NSF Fellowship for NSF Summer Institute on Materials Genome**, Northwestern University, Evanston, IL.
- 2012 **Walter P. Murphy Fellowship**, award attributed to outstanding first-year Ph.D. students of Northwestern University.
- 2012 **Excellent Graduate Award**, award attributed to the top 5% student of Tsinghua University based on overall undergraduate achievement.
- 2011 **National Scholarship**, award attributed to the student with top 2% GPA of Tsinghua University.
- 2008, National Encouragement First Class Scholarship, award attributed to the student with
- 2009 top 5% GPA of Tsinghua University.
- 2009 First Prize of Beijing Undergraduate Physics Tournament, Beijing.
- 2007 First Prize of Chinese Physics Olympiad, China.

Associations

- 2018-present **Member**, *Sigma Xi*, the Scientific Research Honor Society.
- 2018-present Member, United States Association for Computational Mechanics (USACM).
- 2017-present Member, Society of Automotive Engineers (SAE) International.
- 2017-present Member, The American Society of Mechanical Engineers (ASME).
 - 2016-2017 **President**, Northwestern student chapter of the U.S. Association for Computational Mechanics.
 - 2015-2016 **Co-founder and vice president**, Northwestern student chapter of the U.S. Association for Computational Mechanics.

Academic Services

- 2020 Mini-symposium organizers, WCCM/ECCOMAS 2020, Paris, France.
- 2019 Mini-symposium organizers, Finite Element in Fluid (FEF) 2019, Chicago, IL.
- 2013-present **Journal reviewers** .

Computational Mechanics, Computer Methods in Applied Mechanics and Engineering, Computer Modeling in Engineering & Sciences, Journal of Micromechanics and Molecular Physics, Structural Engineering and Mechanics, Steel and Composite Structures, Mathematical Reviews, Current Trends: Medical & Biological Engineering, Mathematical and Computational Applications, Materials

2019-present Conference reviewers.

International Conference on Computer Science and Application Engineering (CSAE 2019)

Skills

Languages C/C++, Python, Fortran, R, Matlab, MPI/OpenMP, CUDA, LATEX

Technologies LS-DYNA, ABAQUS, ANSYS, AutoCAD, LAMMPS, LabVIEW

ML Packages TensorFlow, Pandas

Conference Presentations & Invited Talks

3/11/2019 **Invited talk**, Deep material network for data-driven structure-property predictions, Workshop on Meshfree Method and Advances in Computational Mechanics, Pleasanton, CA

- 04/28/2017 Invited talk, Robert J. Melosh Competition held at Duke University, Raleigh, NC.
- 12/27/2016 Invited talk, Livermore Software Technology Corporation (LSTC), Livermore, CA.
- 7/28/2019 Advances in immersed particle method and deep material network for data-driven RVE analysis, 15th U.S. National Congress on Computational Mechanics (USNCCM15), Austin, TX.
- 04/01/2019 Deep material networks for creating microstructural database of polycrystalline materials in additive manufacturing, FEF 2019, Chicago, IL.
- 11/10/2018 Advances in RVE large deformation analysis of heterogeneous structures using an immersed particle modeling method and mechanistic machine learning technology, IMECE 2018, Pittsburgh, PA.
- 07/23/2018 Multiscale microstructural database for concurrent modeling of nonlinear softening material with damage and failure, 13th World Congress on Computational Mechanics (WCCM XIII), New York City, NY.
- 06/10/2018 Multiscale simulations of material with heterogeneous structures based on representative volume element techniques, 15th LS-DYNA International Conference, Detroit, MI.
- 07/26/2017 A consistent concurrent framework for multiscale material failure based on self-consistent clustering analysis, SES 2017, Boston, MA.
- 06/05/2017 Multiscale microstructural database for elastoplastic material with damage based on self-consistent clustering analysis, EMI 2017, San Diego, CA.
- 07/28/2016 Data-driven modeling of heterogeneous materials: self-consistent homogenization for elastoplastic behavior, 12th World Congress on Computational Mechanics (WCCM XII), Seoul, Korea.
- 07/30/2015 Pattern characterization and volume-integral micromechanics model of elastic and elastoplastic heterogeneous material, 13th U.S. National Congress on Computational Mechanics (USNCCM13), San Diego, CA.
- 05/28/2015 A statistical descriptor based volume-integral micromechanics model of heterogeneous material, 4th International Congress on Material Modeling (ICMM4), Berkeley, CA.

Publications

Google Scholar Citations, * indicates corresponding author

Book Chapters

- [18] M. Shakoor, J. Gao, <u>Z. Liu</u>, W. K. Liu, "A Data-Driven Multiscale Theory For Modeling Damage and Fracture of Composite Materials," Proceedings of the 9th International Workshop on Meshfree Methods for Partial Differential Equations, 2019.
- [17] Z. Liu, O. L. Kafka, C. Yu, and W. K. Liu*. "Data-driven self-consistent clustering analysis of heterogeneous materials with crystal plasticity," Advances in Computational Plasticity, Springer (2018): 221-242

Journal Publications

- [16] T. Huang, Z. Liu*, C.T. Wu, W. Chen, A. Basudhar, N. Stander "Multiscale database of short fiber reinforced composite", in preparation
- [15] **Z. Liu***, "Deep material network with cohesive layers: Multi-stage training and interfacial failure analysis", submitted.
- [14] **Z. Liu***, C.T. Wu, M. Koishi. "Transfer learning of deep material network for seamless structure-property predictions." Computational Mechanics (2019), 1-15.
- [13] **Z. Liu***, C.T. Wu. "Exploring the 3D architectures of deep material network in data-driven multiscale mechanics." Journal of Mechanics and Physics of Solids 127 (2019), 20-46.

- [12] **Z. Liu***, C.T. Wu, M. Koishi. "A deep material network for multiscale topological learning and nonlinear modeling of heterogeneous materials." Computer Methods in Applied Mechanics and Engineering 345 (2019): 1138-1168.
- [11] W. Yan, Y. Lian, C. Yu, O. L. Kafka, **Z. Liu**, W. K. Liu, G. J. Wagner*, "An integrated process-structure-property modeling framework for additive manufacturing." Computer Methods in Applied Mechanics and Engineering (2018): 184-204.
- [10] C.T. Wu*, Y. Wu, **Z. Liu**, D. Wang, "A stable and convergent Lagrangian particle method with multiple stress points for large strain and material failure analyses in manufacturing processes." Finite Elements in Analysis and Design (2018): 96-106.
- [9] Z. Liu, M. Fleming, W. K. Liu*, "Multiscale microstructural database for nonlinear elastoplastic material with damage based on self-consistent clustering analysis." Computer Methods in Applied Mechanics and Engineering 306 (2018): 319-341.
- [8] O. L. Kafka, C. Yu, M. Shakoor, <u>Z. Liu</u>, G. J. Wagner, and W. K. Liu*, "Data-driven mechanistic modeling of microstructural influence on the high cycle fatigue life of Nickel Titanium," JOM (2018): 1-5.
- [7] W. Yan, S. Lin, O. L. Kafka, C. Yu, <u>Z. Liu</u>, Y. Lian, S. Wolff, G. J. Wagner, and W. K. Liu*. "Modeling process-structure-property relationships for additive manufacturing," Frontiers of Mechanical Engineering (2018): 1-11.
- [6] W. Yan, S. Lin, O. L. Kafka, Y. Lian, C. Yu, <u>Z. Liu</u>, J. Yan, S. Wolff, H. Wu, K. Ehmann, J. Cao, G. J. Wagner, and W. K. Liu*. "Deriving process-structure-property relationships for additive manufacturing with data-driven multi-scale multi-physics material models," Computational Mechanics (2018): 1-21.
- [5] M.A. Bessa, R. Bostanabad, Z. Liu, A. Hu, C. Brinson, W. Chen, and W.K. Liu*. "A framework for data-driven analysis of materials under uncertainty: Countering the curse of dimensionality," Computer Methods in Applied Mechanics and Engineering (2017): 633-667.
- [4] **Z. Liu**, M. A. Bessa, and W. K. Liu*, "Self-consistent clustering analysis: An efficient multiscale scheme for inelastic heterogeneous materials," Computer Methods in Applied Mechanics and Engineering 306 (2016): 319-341.
- [3] Z. Liu, J. A. Moore, and W. K. Liu*, "An extended micromechanics method for probing interphase properties in polymer nanocomposites," Journal of Mechanics and Physics of Solids 95 (2016): 663-680.
- [2] Y. Li, Z. Liu, Z. Jia, S. M. Aldousari, H. S. Hedia, S. A. Asiri, and W. K. Liu*, "Modular-based Multiscale Modeling on Viscoelasticity of Polymer Nanocomposite," Computational Mechanics (2016): 1-15.
- [1] Z. Liu, J. A. Moore, S. M. Aldousari, H. S. Hedia, S. A. Asiri, and W. K. Liu*, "A statistical descriptor based volume-integral micromechanics model of heterogeneous material with arbitrary inclusion shape," Computational Mechanics (2015): 1-19.

Conference Proceedings

- [4] Z. Liu, C.T. Wu, Bo Ren, W.K. Liu, R. Grimes, "Multiscale Simulations of Material with Heterogeneous Structures Based on Representative Volume Element Techniques," 15th International LS-DYNA Users Conference, 2018.
- [3] J. Gao, B. Liang, W. Zhang, **Z. Liu**, et al., "Multiscale Modeling of Carbon Fiber Reinforced Polymer (CFRP) for Integrated Computational Materials Engineering Process," Proceedings of American Society for Composites, 2017.

- [2] W. K. Liu, Cheng, P., Kafka, O. L., Xiong, W., **Z. Liu**, Wentao, Y., Smith, J, "Linking Process, Structure, and Property in Additive Manufacturing Applications through Advanced Materials Modelling," Proceedings of the XIII International Conference on Computational Plasticity: fundamentals and applications, CIMNE, pp. 23-39, 2015.
- [1] L. Cheng., Z. Liu, M. Li, H. Li, Y. Li, and W.K. Liu. "Subharmonic Resonance of Geometrical Nonlinear Structure in 2-D Periodic Elastic System for Mechanical Wave Filtering," Proceedings of the 10th International Workshop on Structural Health Monitoring, IWSHM 2015.

September 17, 2019