# Dehao Liu

# Assistant Professor Department of Mechanical Engineering

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### Education

Georgia Institute of Technology Ph.D., Mechanical Engineering

Atlanta, GA

Aug. 2021

Dissertation: *Investigation of process-structure relationship for additive manufacturing with multiphysics simulation and physics-constrained machine learning*Committee: Prof. Yan Wang (Chair), Prof. David L. McDowell (ME), Prof. Shreyes N. Melkote (ME), Prof. Tuo Zhao (ISYE), Prof. Sudarsanam Suresh Babu (ORNL/UT)

Georgia Institute of Technology M.S., Mechanical Engineering

Atlanta, GA Dec. 2020

**Tsinghua University Beijing, China B.S., Mechanical Engineering**Jul. 2016

**Employment History** 

Assistant Professor, State University of New York at Binghamton Department of Mechanical Engineering

Binghamton, NY Jan. 2022-Present

**Postdoctoral Researcher, Texas A&M University**Computational Materials Science Lab, Scientific Machine Learning Lab
Advisor: Prof. Raymundo Arroyave, Prof. Ulisses Braga-Neto

College Station, TX Sep. 2021-Dec. 2021

Graduate Research Assistant, Georgia Institute of Technology

Multi-Scale System Engineering Research Group Advisor: Prof. Yan Wang Atlanta, GA Aug. 2016-Aug. 2021

**Graduate Intern, Siemens Corporate Technology** 

Product Simulation and Modeling Group

Princeton, NJ May 2019-Aug. 2019

Mentor: Dr. Elena Arvanitis, Dr. Lucia Mirabella

 $\ \, \textbf{Graduate Intern, Idaho National Laboratory (INL)} \\$ 

Idaho Falls, ID Jun. 2018-Aug. 2018

Fuels Modeling and Simulation Department

Mentor: Dr. Larry Aagesen

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#### **Honors and Awards**

 Journal of Computing and Information Science in Engineering (JCISE) Reviewers of the Year Award, 2021

## **Publications and Creative Products**

Please see my Google Scholar for a full and updated list of publications.

## A. Refereed Book Chapters

- 1. Sestito J.M.\*, **Liu D.**, Lu Y., Song J.-H., Tran A.V., Kempner M.J., Harris T.A.L., Ahn S.-H., and Wang Y. (2020) Multiscale process modeling of shape memory alloy fabrication with directed energy deposition. *Manufacturing in the Era of 4th Industrial Revolution: A World Scientific Reference Volume 1: Recent Advances in Additive Manufacturing*, eds. by H. Bruck, Y. Chen, and S.K. Gupta (World Scientific), pp. 41-76.
- 2. Tran A.V., **Liu D.**, He L., and Wang Y. (2020) Data-driven acceleration of first-principles saddle point and local minimum search based on scalable Gaussian processes. *Uncertainty Quantification in Multiscale Materials Modeling*, eds. by Y. Wang and D.L. McDowell (Elsevier), Ch.5, pp.119-168.

### **B.** Refereed Journal Articles

- 1. **Liu D.** and Wang Y. (2022). Metal additive manufacturing process design based on physics constrained neural networks and multi-objective Bayesian optimization. *Manufacturing Letter* (accepted)
- 2. Tran A., Sun J., **Liu D.**, Wildey T., and Wang Y. (2022). Stochastic reduced-order model with temporal upscaling for uncertainty propagation in materials modeling. *Journal of Computing and Information Science in Engineering* (accepted).
- 3. Biswas, S., **Liu, D.**, & Jiang, W. (2022). Solidification and grain formation in alloys: a 2D application of the grand-potential-based phase-field approach. *Modelling and Simulation in Materials Science and Engineering*, **30**(2), 025013.
- 4. **Liu D.** and Wang Y. (2021) A Dual-Dimer method for training physics-constrained neural networks with minimax architecture. *Neural Networks*, **136**: 112-125.
- 5. **Liu D.** and Wang Y. (2020) Multiphysics simulation of nucleation and grain growth in selective laser melting of alloys. *Journal of Computing and Information Science in Engineering*, **20**(5).
- 6. **Liu D.** and Wang Y. (2019) Multi-fidelity physics-constrained neural network and its application in materials modeling. *Journal of Mechanical Design*, **141**(12): 121403.
- 7. Cao L., **Liu D.**, Jiang P., Shao X., Zhou Q., and Wang Y. (2019) Multi-physics simulation of dendritic growth in magnetic field assisted solidification. *International Journal of Heat and Mass Transfer*, **144**: 118673.
- 8. Tran A.V., **Liu D.**, Tran H., and Wang Y. (2019) Quantifying uncertainty in the process-structure relationship for Al-Cu solidification. *Modelling and Simulation in Materials Science and Engineering*, **27**(6): 064005.
- 9. **Liu D.** and Wang Y. (2019) Mesoscale multi-physics simulation of rapid solidification of Ti-6Al-4V alloy. *Additive Manufacturing*, **25**: 551-562.

- 10. Nie Z., Wang G., **Liu D.**, and Rong Y. K. (2018). A statistical model of equivalent grinding heat source based on random distributed grains. *Journal of Manufacturing Science and Engineering*, **140**(5): 051016.
- 11. **Liu D.**, Wang G., Yu J., and Rong Y. K. (2017). Molecular dynamics simulation on formation mechanism of grain boundary steps in micro-cutting of polycrystalline copper. *Computational Materials Science*, **126**: 418-425.
- 12. Nie Z., Wang G., Yu J., **Liu D.**, and Rong Y. K. (2016). Phase-based constitutive modeling and experimental study for dynamic mechanical behavior of martensitic stainless steel under high strain rate in a thermal cycle. *Mechanics of Materials*, **101**: 160-169.
- 13. **Liu D.**, Wang G., Nie Z., and Rong, Y. K. (2016). An in-situ infrared temperature-measurement method with back focusing on surface for creep-feed grinding. *Measurement*, **94**: 645-652.

## C. Refereed Conference Proceedings

- 1. **Liu D.** and Wang Y. "Multi-fidelity physics-constrained neural networks with minimax architecture for materials modeling." *Proceedings of 2022 ASME International Design Engineering Technical Conferences & Computers and Information in Engineering Conference (IDETC/CIE2022), August 14-17, 2022, St. Louis, Missouri, Paper No. DETC2022-91219.*
- 2. **Liu D.** and Wang Y. "Metal additive manufacturing process design based on physics constrained neural networks and multi-objective Bayesian optimization." *50th SME North American Manufacturing Research Conference (accepted)*.
- 3. **Liu D.** and Wang Y. "Simulation of nucleation and grain growth in selective laser melting of Ti-6Al-4V alloy." *Proceedings of 2019 ASME International Design Engineering Technical Conferences & Computers and Information in Engineering Conference (IDETC/CIE2019), August 18-21, 2019, Anaheim, California, Paper No. DETC2019-97684.*
- 4. **Liu D.** and Wang Y. "Multi-fidelity physics-constrained neural network and its application in materials modeling." *Proceedings of 2019 ASME International Design Engineering Technical Conferences & Computers and Information in Engineering Conference (IDETC/CIE2019), August 18-21, 2019, Anaheim, California, Paper No. DETC2019-98115.*
- 5. **Liu D.** and Wang Y. "Mesoscale multi-physics simulation of solidification in selective laser melting process using a phase field and thermal lattice Boltzmann model." *Proceedings of 2017 ASME International Design Engineering Technical Conferences & Computers and Information in Engineering Conference (IDETC/CIE2017), Aug. 6-9, 2017, Cleveland, Ohio*, Paper No. DETC2017-67633.
- 6. **Liu D.**, Wang, G., Nie, Z., and Rong, Y. K. "Numerical simulation of the austenitizing process in hypoeutectoid Fe-C steels." *Proceedings of the ASME 2014 International Manufacturing Science and Engineering Conference (MSEC2014), June 9-13, 2014, Detroit, Michigan*, Paper No. MSEC2014-3948.

### D. Software

- 1. **Liu D.** and Wang Y., Phase-Filed and Thermal Lattice Boltzmann Method.
- 2. Liu D. and Wang Y., Dual-Dimer method.

#### E. Patents

- 1. Mirabella L., Arvanitis E., **Liu D.**, Lammens N., Erdelyi H., and Ludwig C., "System and method for fatigue response prediction," Filing Number: PCT/US2020/019691. February 25, 2020.
- 2. Wang G., Nie Z., **Liu D.**, and Rong Y. K., "A temperature measurement device for grinding experiments," C.N. Patent No. CN104596646B. December 19, 2017.
- 3. Wang G., Nie Z., Rong Y. K., **Liu D.**, and Wei S., "System and method for temperature monitoring and analysis based on LabVIEW and thermocouples," C.N. Patent No. CN103674328B. June 29, 2016.

#### F. Presentations

### F1. Keynote Addresses and Plenary Lectures

1. Wang Y. and **Liu D.** "Multi-fidelity physics-constrained neural networks for materials design," 2018 Design Science Research Workshop on Data Driven Design and Learning, August 23-25, 2018 Montreal, Canada

# F2. Invited Conference and Workshop Presentations

- 1. Malashkhia L., **Liu D.**, and Wang Y. "Quantifying uncertainty in predictions of physics-constrained neural networks," 2022 Society for Industrial & Applied Mathematics (SIAM) Conference on Uncertainty Quantification (UQ22), April 12-15, 2022, Atlanta, Georgia
- 2. **Liu D.** and Wang Y. "Mesoscale simulation of nucleation and grain growth of Ti-6Al-4V alloy in selective laser melting," The 2<sup>nd</sup> International Conference on Simulation for Additive Manufacturing, Sept. 11-13, 2019, Pavia, Italy.

### F3. Conference and Workshop Presentations

- 1. Malashkhia L., **Liu D.**, and Wang Y. "Improving the robustness of predictions from physics-constrained neural networks." *The 2022 IISE Annual Conference*, May 21-24, 2022, Seattle, Washington.
- 2. Malashkhia L., **Liu D.**, and Wang Y. "Physics-constrained Bayesian neural network to quantify uncertainty in physics-informed machine learning." *Proceedings of 2022 ASME International Design Engineering Technical Conferences & Computers and Information in Engineering Conference (IDETC/CIE2022)*, August 14-17, 2022, St. Louis, Missouri.
- 3. **Liu D.** and Wang Y. "Dendritic growth prediction in metal additive manufacturing with physics-constrained neural networks." *The 150th TMS Annual Meeting & Exhibition*, March 15-18, 2021, virtual.
- 4. **Liu D.** and Wang Y. "Multiphysics simulation of microstructure evolution in selective laser melting of AlSi10Mg." *The 150th TMS Annual Meeting & Exhibition*, March 15-18, 2021, virtual.
- 5. **Liu D.** and Wang Y. "Mesoscale multi-physics simulation of solidification in selective laser melting process," *The 4<sup>th</sup> TMS World Congress on Integrated Computational Materials Engineering (ICME 2017)*, May 21-25, 2017, Ypsilanti, Michigan.

#### **F4. Invited Seminar Presentations**

1. **Liu D.** "Simulation of nucleation and grain growth in selective laser melting of Ti-6Al-4V alloy," Dec. 19, 2019, Southern University of Science and Technology, Shenzhen, China.

2. **Liu D.** "Mesoscale multi-physics simulation of rapid solidification of Ti-6Al-4V alloy," Jan. 28, 2019, Lawrence Livermore National Laboratory, Livermore, California.

#### **Grants and Contracts**

## **Funded Proposals**

1. Accurate Characterization of the Heterogeneous Stiffness Map of the Human Brain White Matter, <u>Transdisciplinary Areas of Excellence Seed Grant Program at Binghamton University</u>, 2022-2023, Co-PI, (PI: Mir Jalil Razavi), \$11040

## **Pending Proposals**

Digital Twin of Metal Additive Manufacturing for Process Monitoring and Control, <u>NIST Metals-based Additive Manufacturing Grant Program (MBAMGP)</u>, 2022-2024, PI, \$712,754

## **Teaching**

## **Binghamton University**

ME 417 Introduction to Finite Element Method, Number of Students: 13

Spring 2022

# **Georgia Institute of Technology**

(Guest Lecturer) ME 6104 Computer-Aided Design

Spring 2020

### **Mentorship for Undergraduate Students**

- 1. Rohan Sundeep Punamiya (Summer 2021)
  - Research Project: Physics-constrained neural networks for battery life prediction
- 2. Yash Patel (Fall 2020-Spring 2021)
  - Research Project: Physics-constrained neural networks for battery life prediction
- 3. Pranav Pusarla (Spring 2020-Spring 2021)
  - Research Project: Multi-fidelity physics-constrained neural networks with minimax architecture for materials modeling
- 4. Alizay Shah (Summer 2017)
  - Research Project: Process monitoring and data analytics for cyber manufacturing
- 5. Yufeng Wang (Spring 2017)
  - Research Project: Big data analytics for cyber manufacturing

#### Service

## A. Symposium/Event Organized

Committee Member ASME Computers and Information in Engineering (CIE) Student Hackathon, 2020-2022

https://asmehackathon.github.io/

### **B.** Journal Reviews

- 1. Additive Manufacturing
- 2. Applied Thermal Engineering
- 3. Computational Materials Science
- 4. Engineering Research Express
- 5. Expert Systems with Applications
- 6. International Journal of Production Research
- 7. Journal of Computing and Information Science in Engineering
- 8. Journal of Manufacturing Processes
- 9. Journal of Thermal Science
- 10. Materials Research Express
- 11. Modelling and Simulation in Materials Science and Engineering

# C. Conference Proceedings Reviews

- ASME International Design Engineering Technical Conference & Computers and Information in Engineering Conference (IDETC/CIE), 2017-2022
- North American Manufacturing Research Conference (NAMRC), 2022

## D. Proposals Panels and Reviews

- National Science Foundation CMMI, 2022
- Georgia Tech President's Undergraduate Research Awards, June 19, 2020

# E. Academic Program Development

Guest Lecturer International Summer Exchange Program, Georgia Tech Manufacturing Institute, Summer 2017

## F. Professional Memberships

The American Society of Mechanical Engineers (ASME), 2015-2022 The Minerals, Metals & Materials Society (TMS), 2017