# **CURRICULUM VITAE**

# Xiao Zhang

Ph.D. student, Flexible Electronics and Additive Printing (FEAP) Laboratory, In-situ Characterization for Additive Printing (iCAP) Laboratory, Department of Industrial and Manufacturing Systems, Iowa State University

Email: xiao1@iastate.edu

1117 Black Engineering Building

2529 Union Drive Ames, IA, 50010-2030

#### RESEARCH INTERESTS & AREAS OF EXPERTISE

Hybrid additive manufacturing and prototyping

Electrohydrodynamic Ink-Jet Printing of micro/nano flexible electronics

Laser diffraction technique; laser ablation technique; machine vision

Bio-printing; food printing; concrete printing

#### **EDUCATION**

# **Ph.D. in Department of Industrial and Manufacturing Systems, Expected Graduation Time** 2021

Iowa State University; Ames, Iowa

Ph.D. in Mechanical and Aerospace Engineering, 2016 – 2018

North Carolina State University; Raleigh, North Carolina

M.S. in Department of Material Science and Engineering,

2012-2015

Wuhan University of Technology; Wuhan, China

B.A. in Department of Material Science and Engineering,

2008 - 2012

Wuhan University of Technology; Wuhan, China

**B.A.** in Business Administration, 2009–2012

Wuhan University; Wuhan, China

# RESEARCH EXPERIENCE

## Graduate Research Assistant, December 2017 - present

Department of Industrial and Manufacturing Systems; Iowa State University

Fabricate flexible electronics by electrohydrodynamic jet printing technique combined with laser ablation

Department of Food Science and Human Nutrition; Iowa State University

Print food for patients in hospital using 3D printer

Center for Nondestructive Evaluation; Iowa State University

Conduct in-situ characterization for additive printing

#### TEACHING EXPERIENCE

Graduate Student Mentor, Summer 2019

Summer Program for Interdisciplinary Research and Education – Emerging Interface Technologies (SPIRE-EIT)

Teaching Assistant, Spring Semester 2019

Engineering System Design, Manufacturing Processes and Specifications; Iowa State University

Teaching Assistant, Spring Semester 2018

Engineering Fundamentals & Problem Solving; Iowa State University

#### WORK EXPERIENCE

Equipment Engineer, March 2013 – September 2013 Semiconductor Manufacturing Incorporation (SMIC); Shanghai Packing and testing wafer, maintain PVD, CVD, photoresist coater/decoater machine, develop recipe

#### HONORS & AWARDS

**NSF Award Winner** of the 47th North American Manufacturing Research Conference, April

NSF Award Winner of 2018 Annual International Solid Freeform Fabrication Symposium, August 2018

National Scholarship, Wuhan University of Technology, 2013 – 2015 University Scholarship, Wuhan University of Technology, 2009 – 2011

#### **PUBLICATIONS**

- "Machine vision assisted micro-filament detection for real-time monitoring of electrodydrodynamic inkjet printing", published, Procedia Manufacturing Journal & International Conference in Flexible in Flexible Automation and Intelligent Manufacturing Conference 2018, Ohio State University; June 2018
- "3D Printing and characterization of hydroxypropyl methylcellulose methylcellulose for biodegradable support structures", published, Polymer, April 2019

  3. "Laser Ablation of Polymers: A Review", published, Polymer International, May 2019
- "In-situ monitoring of electrohydrodynamic inkjet printing via scalar diffraction for printed droplets", submitted, Journal of Manufacturing Systems, April 2019
- "Evaluation of Cement Paste Containing Recycled Stainless Steel Powder for Sustainable Additive Manufacturing Construction & Building Materials", submitted, Journal of Construction & Building Materials, April, 2019
- "Correlation Approach for 3D Surface Measurement Data of Additive Manufacturing Parts Based on Optical Metrology", submitted, Journal of Manufacturing Science and Engineering, April 2019
- "Fabrication of micro-scale radiation shielding structures using tungsten nanoink through electrohydrodynamic inkjet printing", submitted, Journal of Micromechanics and Microengineering, June 2019
- "X-ray characterization of functional silver microstructures via electrohydrodynamic inkjet printing", submitted, Journal of Materials Processing Technology, June 2019
- "Similarity Evaluation of Topography Measurement Results by Different Optical Metrology Technologies for Additive Manufactured Parts", submitted, Journal of Optics and Lasers in Engineering, June 2019
- "An area-depth approximation model of micro-drilling on high-density polyethylene (HDPE) soft films using pulsed laser ablation", submitted, Journal of ASME-Journal of Microand Nano-Manufacturing, June 2019

#### PRESENTATIONS & CONFERENCES

- "Laser Ablation: a Review" & "Surface Roughness Measurement using Structured Light System and Focus Variation System", ASME 2019/MSEC Manufacturing Science and Engineering Conference. Pennsylvania State University, Erie; June 2019
- "A Low-cost On-board Sensing Device for Road Surface Condition Assessment" & "3D Printing and Characterization of Cellulose Derivatives for Biodegradable Support Structures", IISE 2019/IISE Annual Conference and Expo. Rosen Shingle Creek Hotel, Orlando, Florida; May 2019
- "Surface Roughness Measurement of AM Parts Using Focus Variation and Structured Light System", 2nd Midwest Statistical Machine Learning Colloquium, May 12,2019.
- "Surface Roughness Measurement of Additive Manufactured Parts Using Focus Variation Microscopy and Structured Light System", Iowa State Research Day 2019, Memorial Union, Ames, Iowa, March 2019

- 5. "Machin Vision Assisted Micro-Filament Detection for Real-Time Monitoring of Electrodydrodynamic Inkjet printing", International Conference in Flexible Automation and Intelligent Manufacturing 2018 conference. Columbus, Ohio; June 2018.
- 6. "In-situ quality inspection for micro/nano scale additive manufacturing system based on electrohydrodynamic ink-jet printing using machine vision", IISE 2018/IISE Annual Conference and Expo. Loews royal resort, Orlando, Florida; May 2018.
- 7. "Application of 3D Printing to Food Preparation at Ames Hospitals", IMSE Research Symposium, Iowa State University, April 2018
- 8. "MICRO-FILAMENT DETECTION OF ELECTROHYDRODYNAMIC JET PRINTING", Industry/University Research Center Semi-Annual Review. Ames, Iowa; April 2018.
- 9. "Application of 3D Printing to Food Preparation at Ames Hospitals", poster competition, Center for Crops Utilization Research BioCentury Research Farm. Ames, Iowa; April 2018.
- 10. "Model Reconstruction in Additive Printing: A New Approach for in-situ Monitoring and Nondestructive Evaluation of Printed Constructs", Industry/University Research Center Semi-Annual Review. Ames, Iowa; April 2018.
- 11. "Machine vision assisted micro-filament detection for real-time monitoring of electrohydrodynamic inkjet printing", ASME 2018/MSEC Manufacturing Science and Engineering Conference. Texas A&M University, TX; June 2018
- 12. "Low-cost Bio-printer Gantry Design and Prototyping Process Control for Future Medical Application", SFF 2018/2018 Annual International Solid Freeform Fabrication Symposium. Hilton hotel, Austin, Texas; August 2018
- 13. Munich Shanghai Electronic Components Expo. Shanghai, China; March 2013
- 14. Advanced Engineering Symposium. Wuhan, China; December 2011

## **SERVICE**

Reviewed articles for: The American Society of Mechanical Engineers

#### **MEMBERSHIP**

IEEE Member (March 2018-present); ASME Member(March 2018- present); IISE Member (January 2019-present); SME Member (March 2018-present); ASNT Member (June 2019-present)