Kaiyan Qiu, Ph.D. | Curriculum Vitae

Email: <u>kaiyan.qiu@wsu.edu</u> | Phone: (509) 335-3223 | Web: <u>http://www.kaiyanqiu.com/</u> School of Mechanical and Materials Engineering, Washington State University, Pullman, WA 99164

ACADEMIC APPOINTMENTS & EDUCATIONS

Washington State University, Pullman, WA (08/2020-Present)

Berry Family Assistant Professor in School of Mechanical and Materials Engineering.

Princeton University, Princeton, NJ (09/2014-06/2015)

- & University of Minnesota, Minneapolis, MN (07/2015-06/2020)
- Postdoctoral Associate in Mechanical Engineering. Postdoc Advisor: Michael C. McAlpine

Dartmouth College, Hanover, NH (06/2013-08/2014)

Research Associate in Thayer School of Engineering. Postdoc Advisor: <u>Ulrike U. G. Wegst</u>

Cornell University, Ithaca, NY (08/2007-06/2013).

Ph.D. (August 2012) in Fiber Science with Polymers & Biological Engineering. PhD Advisor: Anil N. Netravali
 Ph.D. Thesis: Biobased and biodegradable polymer nanocomposites

Donghua University, Shanghai, China (09/2000-03/2007).

- ➤ **B.S.** in Chemical Engineering (Light Chemical Engineering) **Dual Major** in Business Administration, **Shanghai Jiaotong University**
- ➤ M.S. in Chemical Engineering (Textile Chemistry and Dyeing & Finishing Engineering)

PAPER PUBLICATIONS (CITATION 1920 & H-INDEX 16 & I10 INDEX 18)

- [26] C. Chen, Y. Fu, D. Du, Y. Lin, <u>K. Qiu*</u>. 'Recent advances in 3D-printed wearable biosensors.' 2024, *Materials Today*, In Preparation (two Ph.D. students (bold) advised by Qiu)
- [25] S. S. Sparks, A. G. Obano, S. Yao, <u>K. Qiu*</u>. '3D-printed biomimetic and bioinspired soft robots and actuators.' *IET Cyber-systems and Robotics*, 2024, In Preparation. (two Ph.D. students (bold) advised by Qiu)
- [24] C. Chen, Y. Fu, S. S. Sparks, Z. Lyu, A. Pradhan, S. Ding, N. Boddeti, Y. Lin, D. Du, <u>K. Qiu*</u>. '3D-printed flexible microfluidic health monitor for *in-situ* sweat analysis and biomarker detection.' <u>ACS Sensors</u>, 2024, Under Review. (three Ph.D. students (bold) advised by Qiu)
- [23] E. Chen⁺, A. Ahmadian⁺, S. S. Sparks, A. Deshwal, J. R. Doppa, <u>K. Qiu</u>*. 'Machine learning enabled design and optimization for 3D-printing of high-fidelity presurgical organ models.' <u>Advanced Materials</u> <u>Technologies</u>, Rising Star Series, 2024, Under Review. (two students (bold, one undergraduate and one Ph.D. student) advised by Qiu)
- [22] Y. Sun, J. Heacock, C. Chen, K. Qiu, L. Zou, J. Liu, Y. C. Li. 'Incorporation of gentamicin- encapsulated PLGA nanoparticles into PU/PEO nanofiber scaffolds for biomedical applications.' <u>ACS Applied Nano Materials</u>, 2023, 6(17), 16096-16105 (a Ph.D. student (bold) advised by Qiu, IF: 6.14)
- [21] **C. Chen**, <u>K. Qiu*</u>. '3D printed artificial organ models for surgical applications.' Biomedical Nanotechnology: Methods and Protocols, <u>Springer</u>, Accepted, 2023 (a Ph.D. student (bold) advised by Qiu)
- [20] Z. Lyu, S. Ding, D. Du, <u>K. Qiu</u>, J. Liu, X. Zhang, Y. Lin. 'Recent advances in biomedical applications of 2D nanomaterials with peroxidase-like properties.' <u>Advanced Drug Delivery Review</u>, 2022, 185, 114269 (collaborative review paper in WSU, IF: 15.47)
- [19] <u>K. Qiu</u>, U. G. K. Wegst. 'Excellent mechanical and electrical properties of anisotropic freeze-cast native and carbonized bacterial cellulose-alginate foams.' <u>Advanced Functional Materials</u>, 2022, 32(1), 2105635 (with WSU affiliation, research article, **IF**: 19.92)
 - ❖ Featured in <u>WSU Insider</u> & High Impact Factor:

- [18] G. Haghiashtiani⁺(Co-First), <u>K. Qiu⁺(Co-First)</u>, J. D. Zhingre Sanchez, Z. J. Fuenning, P. Nair, S. E. Ahlberg, P. A. Iaizzo, M. C. McAlpine. '3D printed patient-specific aortic root models with internal sensors for minimally invasive applications.' *Science Advances*, 2020, 6(35), eabb4641 (Published when in WSU, **IF: 14.14**)
 - Featured in WSU Insider, Medical News, Medical Xpress, Science Daily, and numerous other news outlets
- [17] M. E. Kupfer⁺, W.-H. Lin⁺, V. Ravikumar, <u>K. Qiu</u>, L. Wang, L. Gao, M. Lenz, D. B. Bhuiyan, J. Ai, R. R. Mahutga, D. Townsend, J. Zhang, M. C. McAlpine, E. G. Tolkacheva, B. M. Ogle. '*In situ* expansion, differentiation and electromechanical coupling of human cardiac muscle in a 3D bioprinted, chambered organoid.' *Circulation Research*, 2020, 127(2), 207-224 (IF: 23.21)
 - ❖ Selected as the Cover and the Best Manuscript Award in Circ. Res.
- [16] S. H. Park⁺, R. Su⁺, J. Jeong, S.-Z. Guo, <u>K. Qiu</u>, D. Joung, F. Meng, M. C. McAlpine. '3D printed polymer photodetectors.' *Advanced Materials*, 2018, 30(40), 1803980 (IF: 32.09)
 - * Featured in Nature News, Newsweek, National Geographic, and numerous other news outlets
- [15] <u>K. Qiu</u>, Z. Zhao, G. Haghiashtiani, S.-Z. Guo, M. He, R. Su, Z. Zhu, D. B. Bhuiyan, P. Murugan, F. Meng, S. H. Park, C.-C. Chu, B. M. Ogle, D. A. Saltzman, B. R. Konety, R. M. Sweet, M. C. McAlpine. '3D printed organ models with physical properties of tissue and integrated sensors.' <u>Advanced Materials Technologies</u>, 2018, 3(3), 1700235 (IF: 8.86)
 - Selected as a Best of 2018 article and the Inside Cover in Adv. Mater. Technol.
 - Featured in NIH News, Science Daily, Materials Today, Fox News, and numerous other news outlets
- [14] <u>K. Qiu</u>, G. Haghiashtiani, M. C. McAlpine. '3D printed organ models for surgical applications.' <u>Annual Review of Analytical Chemistry</u>, 2018, 11, 287-306 (IF: 12.40)
 - Featured in <u>Annual Reviews News</u>, <u>Knowable Magazine</u>, and a few other news outlets
- [13] S.-Z. Guo, <u>K. Qiu</u>, F. Meng, S. H. Park, M. C. McAlpine. '3D printed stretchable tactile sensors.' <u>Advanced Materials</u>, 2017, 29(27), 1701218 (IF: 32.09)
 - Featured in NIH News, Advanced Science News, Materials Today, and numerous other news outlets
- [12] <u>K. Qiu</u>, A. N. Netravali. 'In situ produced bacterial cellulose nanofiber-based hybrids for nanocomposites.' *Fibers*, 2017, 5(3), 31
 - Selected as <u>Cover</u> in *Fibers* 5(3)
- [11] <u>K. Qiu</u>, A. N. Netravali. **'Polyvinyl alcohol based biodegradable polymer nanocomposites.'** Chapter 13 In: Biodegradable Polymers, Vol. 1: Advancement in Biodegradation Study and Applications, <u>Nova Science</u> <u>Publishers, Inc.</u>, New York, 2015, pp. 325-379
- [10] <u>K. Qiu</u>, A. N. Netravali. 'A review of fabrication and applications of bacterial cellulose based nanocomposites.' *Polymer Reviews*, 2014, 54(4), 598-626 (IF: 14.54)
- [9] <u>K. Qiu</u>, A. N. Netravali. "Green" composites based on bacterial cellulose produced using novel low cost carbon source and soy protein resin.' Chapter 11 In: Recent Advances in Adhesion Science and Technology in Honor of Dr. Kash Mittal, <u>CRC Press</u>, Boca Raton, FL, 2014, pp. 193-208
- [8] <u>K. Qiu</u>, A. N. Netravali. 'A composting study of membrane-like polyvinyl alcohol based resins and nanocomposites.' *Journal of Polymers and the Environment*, 2013, 21(3), 658-674 (IF: 4.93)
- [7] <u>K. Qiu</u>, A. N. Netravali. 'Halloysite nanotubes reinforced biodegradable nanocomposites using noncrosslinked and malonic acid crosslinked polyvinyl alcohol.' *Polymer Composites*, 2013, 34(5), 799-809 (IF: 3.53)
- [6] <u>K. Qiu</u>, A. N. Netravali. 'Fabrication and characterization of biodegradable composites based on microfibrillated cellulose and polyvinyl alcohol.' <u>Composites Science and Technology</u>, 2012, 72(13), 1588-1594 (IF: 9.88)
- [5] <u>K. Qiu</u>, A. N. Netravali. 'Bacterial cellulose-based membrane-like biodegradable composites using cross-linked and noncross-linked polyvinyl alcohol.' *Journal of Materials Science*, 2012, 47(16), 6066-6075 (IF: 4.68)

- [4] F. Hong, <u>K. Qiu</u>. 'An alternative carbon source from konjac powder for enhancing production of bacterial cellulose in static cultures by a model strain *Acetobacter aceti subsp. xylinus* ATCC 23770.' *Carbohydrate Polymers*, 2008, 72(3), 545-549 (IF: 10.72)
- [3] <u>K. Qiu</u>, F. Hong. 'Mutation of *Acetobacter xylinum* for high-yield production of bacterial cellulose.' *Journal of Donghua University*, 2008, 34(2), 181-185
- [2] F. Hong, <u>K. Qiu</u>, Y. Tan, Q. Chen. 'Production and characterization of bacterial cellulose membranes in static cultivations.' *Proceedings of the 2007 International Conference on Advanced Fiber and Polymer Materials*, Shanghai, China, Oct. 15-17, 2007, Vol. 2: 709-711
- [1] <u>K. Qiu</u>, F. Hong. 'Development of an alternate carbon source from konjac powder for high-yield production of bacterial cellulose.' <u>Proceedings of 2007 International Forum on Biomedical Textile</u> <u>Materials</u>, Shanghai, China, May 30 -June 2, 2007, pp 235-240

PATENT PUBLICATIONS AND INVESTION DISCLOSURE

- [5] M. C. McAlpine, <u>K. Qiu</u>, G. Haghiashtiani, R. M. Sweet (University of Minnesota). **'3D printed organ model with integrated electronic device.'** <u>US 11741854 B2</u>, 2023
- [4] K. Qiu, D. A. Du. '**3D-printed wearable flexible biosensors with microfluidic channels and single-atom catalyst.**' ID: Disclosure-23-00003, 2022
- [3] A. N. Netravali, <u>K. Qiu</u> (Cornell University). 'Bacterial cellulose based 'green' composites.' <u>US 9499686 B2</u>, 2016
- [2] U. G. K. Wegst, D. Herron, M. Kretschmar, S. Bauer, <u>K. Qiu</u> (Dartmouth College). 'Material and method of manufacture of electrodes and porous filters formed of ice-templated graphene-oxide and carbon nanotube composite, and applications thereof.' <u>WO 2015109272 A1</u>, 2015
- [1] F. Hong, <u>K. Qiu</u>. (Donghua University). **'Preparation of a carbon source from konjac flour for producing bacterial cellulose.' <u>CN 100595271 C</u>, 2010**

FUNDED GRANTS & PENDING PROPOSALS & OTHER EFFORTS AT WSU

Awarded and Participated Grants at WSU

[17] NSF NRT-LEAD (PI: Prashanta Dutta), Core Participant Role: Kaiyan Qiu, Underwater Thrust (Co-Lead)

Funded August 2023

- Convergent next-generation robotics training: leadership, entrepreneurship, and adaptive design (NRT-LEAD) amid a Changing World of Work
- Award Amount: \$3,000,000 (Arranged by PI Dr. Dutta)
- Two of my PhD students will receive one-year RA support as an NRT-trainee.
- [16] WSU Commercialization Special Fund (**PI: Kaiyan Qiu**; CO-PI: Annie Du)

Funded in Nov. 2022

- ❖ 3D-printed wearable biosensors.
- Award Amount: \$15,000 (Arranged by Qiu)
- [15] WSU New Faculty Seed Grant 2022 (PI: Kaiyan Qiu)

Funded in May 2022

- ❖ 3D-Printed biomimetic sharkskin for underwater applications & Featured in WSU Insider
- ❖ Award Amount: \$25,000
- [14] WSU Industrial Engagement (PI: Kaiyan Qiu; CO-PI: Yuehe Lin)

Funded in May 2022

- ❖ 3D-printed wearable flexible biosensors
- * Award Amount: \$3,000 (Arranged by Qiu)
- [13] Working with Industry 101 (PI: Kaiyan Qiu)

Funded in May 2022

- ❖ Award Amount: \$3,000
- [12] NIH NIAID R21AI69225 (PI: Wen-ji Dong; CO-I: Kaiyan Qiu; CO-I: Cornelius Ivory) Funded in Feb. 2022
 - ❖ Paper-based nucleic acid amplification test for rapid diagnosis of hepatitis C viral (HCV) infection
 - ❖ Award Amount: \$406,490 (Qiu's share is over \$22K)

[11] Cougar Cage (PI: Kaiyan Qiu)

Funded in July 2021

- ❖ 3D-printed cardiac models & Featured in WSU Insider
- **❖** Award Amount: **\$50,000**

[10] JCATI (PI: Wen-ji Dong; CO-PI: Kaiyan Qiu; Industry Partner: Altek)

Funded in Fall 2020

- ❖ Mask-based sensor for real time monitoring SARS-CoV-2 infection
- ❖ Award Amount: \$58,086 (Arranged by PI Dr. Dong)

Pending Proposals at WSU

[9] WRF Planning Grant (PI: Narasimha Boddeti, Co-I: Kaiyan Qiu et al.)

Submitted in March 2024

- Center for Additive Manufacturing in Translational Biomedical Engineering
- Requested Award Amount: \$199,723

[8] NSF CCSS (**PI: Kaiyan Qiu**; CO-PI: Yuehe Lin)

Submitted in Dec. 2023

- 3D-Printed Wearable Biosensors for Non-Invasive Sweat Analysis and Health Monitoring
- Requested Award Amount: \$464,901

[7] NIH NIBIB R21 (PI: Kaiyan Qiu; CO-PI: Yuehe Lin)

Submitted in Oct. 2023

- ❖ 3D-Printed Wearable Glucose Biosensors Based on Microneedles and Single-Atom Catalysts
- Requested Award Amount: \$405,509

[6] NSF CAREER Proposal CCSS (PI: Kaiyan Qiu)

Submitted in July 2023

- Smart bionic skin system for prosthetics: restoration of multimodal haptic sensations through an electronicsstimulated approach
- Requested Award Amount: \$525,883
- [5] NIH NIBIB R21 Trailblazer (**PI: Kaiyan Qiu**; Co-I: Ryan Baumwart, Consultant: Charles Christian Anderson)

 Submitted in June 2023
 - 3D-printed patient-specific cardiac system models with pulsating, circulatory, and pressure sensing functions for transcatheter edge-to-edge (TEER) rehearsal
 - Requested Award Amount (3-year): \$566,490

Proposal Experience before WSU

[4] Contributed partial content as a postdoc for NIH NIBIB progress report

2015-2019

- ❖ 3D printed nano-bionic organs (NIH NIBIB, 2015-2020, Award No.: 1DP2EB020537)
- [3] Contributed partial content as a postdoc for NIH NHLBI progress report

2018

- ❖ Extracellular matrix regulation of differentiation via modulation of ILK: application to 3D bioprinting of cardiac tissue. (NIH NHLBI, 2017-2021, Award No.: R01HL137204)
- [2] Contributed partial content as a postdoc for a proposal for 3D printed aortic root models

2017

- Granted, \$50,000 from Medtronic, Inc.; \$50,000 from MnDRIVE RSAM Initiative (2018-2019)
- [1] Wrote a full proposal for Ph.D. Research Support, Cornell University

2008

❖ Investigation of bacterial cellulose (BC) based 'green' composites and development of inexpensive carbon sources for BC production. As Principle Investigator, Granted, \$2,500, 2009-2011)

ORGANIZED/INVITED TALKS, GUEST LECTURES & CONFERENCES

[31] K. Qiu (As an **Applicant** and **Organizer** in 2023 for the workshop with Jana Doppa, Aryan Deshwal, Syrine Belakaria, and Yolanda Gil). 'AI for Materials and Manufacturing.' <u>3rd Annual AAAI Workshop on AI to Accelerate Science and Engineering</u>, Vancouver, BC, Canada, February 2024.

[30] K. Qiu. '3D-printed biomedical and biomimetic devices.' Oral Talk for <u>ASME International Mechanical</u> Engineering Congress and Exposition, New Orleans, LA, October 29-November 2, 2023

[29] K. Qiu. '3D-printed biomedical and biomimetic devices.' Invited Distinguished Research Seminar for <u>Hong</u> <u>Kong Polytechnic University</u>, September 28, 2023

- [28] K. Qiu. '3D printed functional devices for health monitoring.' Guest Lecture for *Biomedical Engineering*, *Washington State University*, Nov. 28, 2022
- [27] K. Qiu. '3D printed functional devices for healthcare and engineering applications.' Poster Presentation, for *Gordon Research Conference: Additive Manufacturing of Soft Materials*, Ventura, CA, August 7-12, 2022
- [26]. **'3D printed artificial organs and smart electronics for biomedical applications.'** Invited Talk for *NextFlex*, June 2022
- [25]. **'3D** printed artificial organs and smart electronics for biomedical and healthcare applications.' Oral Invited Talk for *ACS Spring 2022*, San Diego, CA, March 22, 2022
- [24]. '3D printed artificial organs and smart electronics for biomedical and healthcare applications.' Guest Lecture for *Bioengineering*, *Washington State University*, February 18, 2022
- [23] **'3D** printed artificial organs and smart electronics for biomedical and healthcare applications.' Oral Invited Talk for *Mechanical Engineering Program, Washington State University Tri-Cities*, January 28, 2022
- [22] **'3D** printed presurgical organ models for surgical applications.' Guest Lecture for *University of Nebraska Lincoln*, March 25, 2021
- [21] '3D printed artificial organs and smart electronics for biomedical and healthcare applications.' Guest Lecture for *Bioengineering, Washington State University*, March 5, 2021
- [20] '3D printed artificial organs and smart electronics for biomedical and healthcare applications.' Guest Lecture for *Chemical Engineering and Bioengineering, Washington State University*, November 9, 2020
- [19] '3D printed artificial organs.' Guest Lecture for MSE 110, Washington State University, October 8, 2020
- [18] '3D printed smart electronics.' Guest Lecture for MSE 110, Washington State University, October 1, 2020
- [17] **'3D** printed artificial organs and smart electronics for biomedical and healthcare applications.' Oral Invited Talk for *MME*, *Washington State University*, September 10, 2020
- [16] '3D printed artificial organs and smart electronics for biomedical and healthcare applications.' Oral Invited Talk for *Washington State University*, April 23, 2020
- [15] **'3D** printed artificial organs and smart electronics for biomedical and healthcare applications.' Oral Invited Talk for *University of Tennessee*, March 31 & April 1, 2020
- [14] '3D printed artificial organs and smart electronics for biomedical and healthcare applications.' Oral Invited Talk for *Florida Institute of Technology*, March 27, 2020
- [13] **'3D** printed artificial organs and smart electronics for biomedical and healthcare applications.' Oral Invited Talk in *University of Georgia*, Athens, GA, January 23, 2020
- [12] **'3D printed organ models and flexible electronics for biomedical applications.'** Oral Invited Talk in *Mississippi State University*, Starkville, MS, January 8, 2020
- [11] **'3D** printed models of the aortic valve.' Oral Invited Talk in <u>2019 Earl E. Bakken Surgical Device</u> <u>Symposium: Update on Surgical Aortic Disease</u>, Minneapolis, MN, November 8, 2019
- [10] '3D printed organ models with physical properties of tissue and integrated sensors.' Oral Invited Talk in *Micro- and Nanotechnology Sensors, Systems, and Applications XI* in *SPIE Defense + Commercial Sensing*, Baltimore, MD, April 14, 2019
 - Proceedings Volumes 10982, https://doi.org/10.1117/12.2518370
- [9] **'3D printed organ models with integrated electronics.'** Oral Invited Talk in *University of Georgia*, Athens, GA, February 21, 2019
- [8] <u>K. Qiu</u>, M. C. McAlpine. '3D printed organ models with physical properties of tissue and integrated sensors.' Oral Presentation & Poster Presentation (03/20/18 & 03/19/18) in <u>255th ACS National Meeting & Exposition</u>, New Orleans, LA, 2018 (Selected as ACS Sci-Mix Poster)

- [7] K. Qiu, M. C. McAlpine. '3D printed tissue-simulated organ model using designed synthesized polymeric inks and human organ data.' Oral Presentation (08/23/16) in 252th ACS National Meeting & Exposition, Philadelphia, PA, 2016
- [6] K. Qiu, M. C. McAlpine. '3D printed bionic prostate.' Oral Presentation (04/01/16) in 2016 Spring MRS Meeting & Exhibit, Phoenix, AZ, 2016
- [5] K. Qiu, M. C. McAlpine, R. M. Sweet. Patient specific 3D printed prostate with tissue and anatomic fidelity.' Poster Presentation in Engineering & Urology Society 31th Annual Meeting, San Diego, CA, 2016
- [4] K. Qiu, U. G. K. Wegst. 'The structure and performance of freeze-cast bacterial cellulose aerogels.' Poster Presentation in 2013 MRS Fall Meeting & Exhibit, Boston, MA, 2013
- [3] K. Qiu, A. N. Netravali. 'Biodegradable polymer nanocomposites using polyvinyl alcohol and nanomaterials.' Poster Presentation in 2012 Fiber Society Fall Meeting, Boston, MA, 2012
- [2] K. Qiu, A. N. Netravali. "Green' composites using soy protein resin and novel low cost carbon source based bacterial cellulose.' Poster Presentation in for 2011 Fiber Society Fall Meeting, Charleston, SC, 2011
- [1] F. Hong, K. Qiu. 'Mutation of Acetobacter xylinum for high-yield production of bacterial cellulose.' Presentation in 234th ACS National Meeting & Exposition, Boston, MA, August 19-23, 2007

STUDENTS MENTORING

Student Mentoring at WSU and in Washington (WA)

WSU MSE PhD student (Chuchu Chen)	Fall 2021-Present
WSU ME PhD student (Yonghao Fu)	Summer 2023-Present

WSU ME PhD student (Yonghao Fu)

➤ WSU ME PhD student (Alejandro G. Obando) Fall 2023-Present

➤ WSU ME PhD student (Sonja Sargent Sparks, undergraduate researcher in group since 2021) Fall 2023-Present Spring 2024-Present

➤ WSU ME PhD student (Ying Guo)

University of Maryland Undergraduate (Eric Chen) Summer 2023-Present

➤ WSU ME Undergraduate (Jose L. Policarpio)

Spring 2024-Present ➤ WSU ME Undergraduate (Myles M. McGovern) Spring 2024-Present

> WSU ME undergraduate (Matthew M. Demorse)

➤ WSU ME PhD student (Jin Miao, health issue since 2022) Fall 2021-Spring 2023

> WSU ME PhD student (Shihab Ahmed, co-advised with Nestor Preze) Fall 2022

Summer students for supportive work (Ambrose Wang & Xinlan Wen) Summer 2022 **Spring** 2022

➤ WSU ME undergraduate (Jasper Allan Ellingson)

➤ WSU MSE 425 undergraduates (Petra A. Jonson, co-advised with Dr. Nara Boddeti) *Spring 2022*

Tesla STEM High School student, Redmond, WA (Rhea Kuppa, 11th grade) Topic: "3D Printing Bio-Inspired Heart Valves to Increase Efficiency of Pre-operative Care" The first place in Central Sound Regional Research and Engineering Fair (CSRSEF) The first place in Washington State Science and Engineering Fair (WSSEF).

➤ WSU ME undergraduate (George Sam Eralil) Spring 2021 Fall 2020

WSU MSE 425 undergraduates (1. Hilal Al Harmali; 2. Zhuocheng Huang; 3. Badar Al Hosni)

Serving as a Committee Member for Graduate Students at WSU

Bryson N. White, ME MS/PhD	January 2024-Present
Cassandra L. Orozco, ME MS	October 2023-Present
Rachel Kennedy, ChemE MS	July 2023-Present
Hassan O. Jafari, ME PhD	April 2023-Present
Kimberlee Hughes, ME PhD	December 2022-Present
Zihui Zhao, IIDP PhD	December 2020-Present
Luiz Longo, ME MS	September 2021-April 2022
	Bryson N. White, ME MS/PhD Cassandra L. Orozco, ME MS Rachel Kennedy, <i>ChemE MS</i> Hassan O. Jafari, ME PhD Kimberlee Hughes, ME PhD Zihui Zhao, IIDP PhD Luiz Longo, ME MS

> Zhaoyuan Lyu, ME PhD

October 2021-April 2022

Spring 2023

Fall 2021

Student Mentoring before WSU

➤ ME PhD student (UMN Total 1)

2018-2020

➤ MSE, ME, ChemE undergraduates (Total 7)

2007-2018

- ❖ A. Shortell, A. Wolford, J. Burno (Cornell);
- ❖ D. Jutras (REU at Cornell, from Mount Holyoke College);
- ❖ M. Silva, R. Tu (Dartmouth);
- ❖ K. Levac (UMN)
- High school students (Total 3)

2017-2018

- ❖ A. Anderson, S. Ma, and N. Tank (Breck School, MN)
- ❖ All three high school students received a number of awards based on their work in the lab.

TEACHING

Teaching at WSU

Course Instructor for ME 312 Manufacturing Engineering Spring, 2024

Course Instructor for ME 216 Integrated CAD Design Course Instructor for ME 579/MSE 503 3D Printing Biomedical Devices (newly developed)

Fall, 2023 Spring, 2023

Course Instructor for ME 216 Integrated CAD Design

Fall, 2022

➤ Course Instructor for ME 216 Integrated CAD Design

Spring, 2022 Fall, 2021

➤ Course Instructor for ME 216 Integrated CAD Design

Course Instructor for ME 312 Manufacturing Engineering/ME 310 Manufacturing Processes/ME 311 Manufacturing Processes Laboratories & ME 598 Seminar Spring, 2021

Course Instructor for ME 312 Manufacturing Engineering/ME 311 Manufacturing Processes Laboratories

Fall, 2020

Teaching before WSU

A Lecture on Manufactured Regenerated Polymer Fibers for TXMI 3500 (Textiles) at University of Georgia February 2019

A Lecture on Extrusion-based Multi-material 3D Printing for high school juniors with NIH Continuing Umbrella of Research Experience (CURE) Internship, University of Minnesota Summer, 2018

A Lecture on 3D Printing Organ Models in ME 8390 (Introduction to Nanotechnology), University of Minnesota Fall, 2016

TA lectures for FSAD 4660 (Textiles, Apparel, and Innovation), Cornell University

Fall, 2011

Lectures on Applying Clickers as an Interactive and Assessment Tool in the Chemistry Class in TA summer institute, Cornell University (a lecture was featured in Cornell Center for Teaching Innovation) Summer, 2009

> TA lectures for FSAD 4320 (Product Quality Assessment), Cornell University Spring, 2009

WSU MME COMMITTEE SERVICE

➤ MME Development Committee Fall 2022-Present

➤ MME Research Committee Fall 2022-Present

MME Student Success Committee Fall 2022-Present

MME Undergraduate Studies Committee Fall 2021-Spring 2022

FACULTY DEVELOPMENT TRAINING

➤ Work with Industry 101 May 17, 19, 24, 26, 2022 Delta Junior Faculty Institute April 6-8, 2022

➤ NETI-3E Online June 2-3, 2021

RESEARCH INTERESTS

➤ Advanced 3D Printing

- Artificial l Organs
- ➤ Flexible Electronics
- ➤ Wearable Biosensors
- Soft Robots and Actuators
- ➤ Biomimetic Surfaces
- Device Design and Manufacturing
- ➤ Polymer Materials and Composites

INUDSTRIAL AND OTHER EDUCATIONAL EXPERIENCE

\triangleright	Projec	t Leader i	n UMI	N side	for Resear	ch Collabora	ations w	ith Medtr	onic, Inc.	2018-2020
/	O .	1 (1 '	. 70	1 .	1 T .		0	11 TT '	• .	2011 2012

- Outreach Chair at Translator and Interpreter Program, Cornell University 2011-2012
- Internship at Shanghai Coastline Co., LTD., Shanghai, China

Spring, 2007 Summer, 2004

Feb. 2002-July 2004

Internship at BASF(China), Shanghai, China
 Undergraduate Secondary Major Diploma (July 2004) in Business Administration at Shanghai Jiaotong University

AWARDS & HONORS

Nominated and selected for attending Delta Junior Faculty Institute	2022
The Professorship has been named as Berry Family Assistant Professor of Mechanical Engineering	2021
The '3D printed organ models' paper has been selected as a Best of 2018 article by Adv. Mater. Techno	ol. 2019
Approval of US Permanent Residency through the First Preference Extraordinary Ability EB1A	2015
Placed 3 rd in National Textile Center (NTC) Forum Student Competition, Charleston, SC	2011
Placed 1st in FSAD student paper competition, Cornell University	2011
Liu memorial award scholarship, Cornell University	2010
Teaching & Research assistant scholarship, Cornell University	2007-2012
College graduate excellence award, Donghua University	2004
Several scholarships from Invista (Dupont), Coasts and Sang Ma Trust Fund	2000-2007

PROFESSIONAL AFFILIATIONS

- Member of American Chemical Society
- Member of American Society of Mechanical Engineering
- Member of Material Research Society
- Member of Fiber Society

SEMINAR ORGANIZER SERVICE

Serve as a Seminar Organizer for ME598 at WSU to invite speakers and host seminars

Spring 2021

The outstanding speakers include John Rogers (Northwestern U), Michael McAlpine (U of Minnesota), Zhenan Bao (Stanford), Robert Shepherd (Cornell), Anil Netravali (Cornell), and Girish Krishnan (UIUC), and Tamas Havar (Blue Origin).

GRANT & JOURNAL REVIEWER SERVICE

Grants

- Serve as a Panelist Reviewer for NSF ENG/ECCS Engineering Research Initiative (ERI)
- ❖ Serve as an External Reviewer for Research Grant Council of Hong Kong
- Serve as an External Reviewer for CATALYST Funding Program, Rowan University
- Served as a Reviewer for grants from ACS Petroleum Research Fund

Iournals

- Proceedings of National Academy of Sciences of the United States of America (PNAS);
- Scientific Reports;
- Mechatronics;
- Materials & Design;

- Sensors;
- MRS Communications;
- Trends in Pharmacological Sciences;
- * ACS Applied Materials & Interfaces;
- ❖ ACS Sustainable Chemistry & Engineering;
- ❖ ACS Books;
- ❖ Journal of Materials Chemistry A;
- ❖ Journal of Materials Chemistry B;
- Composites Science and Technology;
- Carbohydrate Polymers;
- Cellulose;
- ❖ The Journal of Physical Chemistry;
- ❖ Composite Part A;
- ❖ Composite Part B;
- Composite Interfaces;
- Polymer Chemistry;
- * RSC Advances;
- **❖** Analyst;
- Scanning;
- ❖ Journal of the Brazilian Chemical Society;
- ❖ ASME Journal of Engineering and Science in Medical Diagnostics and Therapy;
- ❖ International Journal of Engineering, Science and Technology;
- ❖ Journal of Renewable Materials;
- ❖ International Journal of Biological Macromolecules;
- ❖ Food Biophysics;
- ❖ Food & Function;
- Food Hydrocolloids
- ❖ Advanced Fiber Materials