Soumya K. Srivastava, Ph.D., P.E.

Director, Microfluidics & Electrokinetics bioSeparations & Analysis (MESA) Lab

Assistant Professor, Department of Chemical and Biomedical Engineering,

West Virginia University

Email | Webpage | GoogleScholar

Table of Contents

1. Education
2. Research Interests
3. Work Experience
4. Awards / Honors5
5. Teaching Experience7
6. Student Advising10
7. Research Grants13
8. Publications and Presentations16
8.1. Book Chapters
8.2. Journal Publications
8.3 Conference Proceedings
8.4 Conference Abstracts/ Presentations
8.5. Invited Seminars / Talks 23
9. Professional Development24
10. Professional Service24
10.1 Proposal Review Panelist and Reviewer
10.2 Institutional Service Activities 25
10.3 Professional Service Activities 26
10.4 Other Service Activities
11. Association with Professional Organizations27

1. Education

Ph.D. in Chemical Engineering, Mississippi State University; Mississippi State, MS Research focuses on Biomedical Engineering / Dielectrophoresis; Aug 2010 Dissertation Advisor: Dr. Adrienne R. Minerick Dissertation Title: Dielectrophoretic characterization of particles and erythrocytes

M.S. in Chemical Engineering, Illinois Institute of Technology, Chicago, IL Research focuses on Bioengineering / Biotechnology; May 2005 Advisor: Dr. Satish J. Parulekar Project title: Growth Kinetics of Biofilm in a Mixed Flow Reactor

B.E. in Chemical Engineering, R.V. College of Engineering, Bangalore, India; Sep 2001

2. Research Interests

- Early point-of-care (POC) medical diagnostic platforms and environmental bio-separations using dielectrophoresis, transport phenomena, fluid dynamics, and dielectric spectroscopy
 - Medical Devices (Lab-on-a-chip for POC diagnostics)
 - Microfluidics (design and fabrication of micro- and nano-devices and biosensors)
 - Dielectric Spectroscopy (Single cell characterization and dielectric property measurement)
 - Electrokinetics (manipulation of bioparticles under electric fields in combination with electrophoresis, electroosmosis, and dielectrophoresis)
 - Finite element modeling via COMSOL and MATLAB using fundamental transport phenomenon, fluid dynamics, and heat & mass transfer
 - Bioseparations (particle sorting technology for environmental applications)
 - Cell biophysics & biosignals characterization
- Engineering education (developing microfluidic modules for enhancing undergraduate education

3. Work Experience

- Assistant Professor, Department of Chemical & Biomedical Engineering, <u>West Virginia University</u> (WVU), Morgantown, WV (08/21 – Present)
- Assistant Professor, Department of Chemical and Biological Engineering, <u>University of Idaho</u> (UI), Moscow, ID (08/13 – 05/21)
 - Certificates and Licenses: Professional Engineer, Faculty Restricted, Idaho, License #18146 (2018 Present)
- Teaching Faculty, Department of Chemical and Materials Engineering, <u>University of Idaho</u> (UI), Moscow, ID (1/13 – 5/13)
- Assistant Research Professor and Instructor, Voiland School of Chemical Engineering and Bioengineering, <u>Washington State University</u> (WSU), Pullman, WA (08/2010 – 12/2012)
 - Modeling protein separation in a microfluidic device via dielectrophoresis.
 - Submitted several research proposals to NSF, NIH, American Cancer Society- Institutional research grant, and internal grants like SEED through OGRD.
 - Recipient of ACS-IRG grant for research on early detection of breast cancer via dielectrophoresis.
 - o Developed course materials and taught senior-level process control courses (CHE 441).
 - Mentoring undergraduate students on microfluidic device design and fabrication via COMSOL modeling and soft photolithography.

- Developed course materials and taught ENGR 320 (Engineering thermodynamics and heat transfer) for a diverse group of students from various engineering majors.
- Graduate Research Assistant, <u>Mississippi State University</u>, MS (08/2007 07/2010)
 - Developing microdevices for medical diagnostic applications.
 - Proficient in optical microscopy, image analysis via MATLAB and ZEISS AXIOVISION software, and modeling via COMSOL.
 - Mentored and trained undergraduate students in the laboratory.
 - Literature Liaison in-group: Maintaining database of articles; trained and led group members on maintaining EndNOTE libraries and writing reports.
 - Certified in BSL2 lab handling, IRB (Institutional Review Board) for human subject protection, Hazardous Waste Material Handling, Fire Safety, harassment in the workplace, and workplace diversity workshops.
 - o Attended a course on Professional Development for Women and Research Ethics.
- Teaching Assistant, <u>Mississippi State University</u>, MS (08/2009-12/2009)
 - Evaluate/grade assignments and quizzes for Thermodynamics (CHE 3123)
 - o Taught some chapters given by the instructor and conducted recitation classes
- Research Analyst, <u>Warren Analytical Laboratory</u>, Greeley, CO (04/2006 07/2007)
 - Involved in mineral nutritional labeling of food products using Flame Atomic Absorption (FAA)
 - Analysis of heavy metals in the food products using Graphite Furnace Atomic Absorption spectrophotometry (GFAAS) and Cold Vapor Atomic Absorption (CVAA)
 - Evaluating the number of pesticides present in some food products like meat, corn, lanolin, sugar, etc., using Gas chromatography (GC)/ Electron capture detector and Gel Permeation Chromatography (GPC) techniques.
 - o Quantitative determination of Adrenaline, Noradrenaline, and Dopamine in plasma using ELISA.
 - o Developed microbiological method to quantitate total vitamin content in food samples using ELISA.
- Co-op Research Chemist, <u>Air Liquide</u>, Chicago, IL (08/2004 08/2005)
 - Worked on E-nose and Gas Chromatography /Mass Spectrometry (GC/MS) instruments to identify components in food products with a characteristic odor.
 - Enhanced the shelf life of some meat products by performing the irradiation-mapping study.
 - Administrative tasks included inventory management, maintaining safety regulations, and preparing technical reports and documentation.
 - Assessed the effects of inert gas purging on cooking oil by changing the physical conditions and evaluating the color change of oil using UV-Vis.
- Research Engineer Intern, <u>Bayer</u>, Clayton, NC (05/2004 08/2004)
 - Developed a pilot plant scale-up model of the ion-exchange chromatography column used in the purification of a protein and simulated it using UNICORN.
 - Hands-on experience with Gel Electrophoresis/ Sodium Dodecyl Sulphate Polyacrylamide Gel Electrophoresis (SDS-PAGE) in separating proteins.
 - Evaluated the properties like ionic strength, pH, absorbance, and conductivity, affecting the protein yield.
- Graduate Research Assistant, Department of Chemical & Biological Engineering, <u>Illinois Institute of</u> <u>Technology</u>, Chicago, IL (05/2003 - 12/2004)
 - Developed a model using MATHCAD for the growth of biofilm in a mixed-flow reactor and evaluated the performance for the various parameters involved in the reaction kinetics.
 - Designed a research model on phytoremediation by performing crosses by studying mutations, phenotypes, and genotypes. A new concept of Recombinant DNA Technology was introduced.

- Technical Lab Assistant, <u>Bio-gen Extracts Pvt. Ltd</u>, Bangalore, India, (03/2002 06/2002)
 - \circ $\;$ Experience with UV glove box for maintenance of sterility.
 - Performed techniques like ELISA, gel electrophoresis, plating, streaking, etc., for microbiological analysis of food and meat samples.
- Project Engineer Intern, Department of Aerospace Engineering, <u>Indian Institute of Science</u>, Bangalore, India (05/2001 11/2001)
 - Developed a pilot plant model for silica gel recovery with digesters and distillation columns.
 - Improved the recovery of silica gel by various purification techniques.
 - Enhanced the activation energy of charcoal used in gas engines where charcoal was obtained from burning coconut shells.

4. Awards / Honors

- Thriving Women Program Award, Statler College of Engineering and Mineral Resources, West Virginia University, 2023 (06/23)
- Selected as the 'Hot Paper on Wearable Biosensors research' in *Biosensors*, MDPI Publishing for "Wearable Skin Sensors and Their Challenges: A Review of Transdermal, Optical, and Mechanical Sensors," **2022** (11/22)
- Selected as the 'Featured Article' in *Biophysics Reviews* for "Dielectrophoresis as a tool for electrophysiological characterization of stem cells," **2020** (11/20)
- Nominee for Presidential Awards for Excellence in Science, Mathematics, and Engineering Mentoring (PAESMEM) (12/19)
- Nominee for the University of Idaho Excellence in Advising Award (12/19)
- Selected as the 'Featured Article' in Applied Physics Reviews for "Dielectric characterization of bioparticles via electrokinetics: The past, present, and the future," Applied Physics Reviews, 2019, 6(4), 041313 *IF = 17.054 (10/19)
- NIH Mentee Award- GUMSHOE (01/19, 04/16)
- Faculty Award of Excellence, Alumni Association, University of Idaho, Moscow, ID (11/15)
- Innovative Engineering Educator- Frontiers of Engineering Education, National Academy of Engineering (10/15)
- Grant award Finalist, The Foundation for Women's Wellness (07/15)
- WEPAN (Women in Engineering Proactive Network) EIT Inclusive Educator Excellence Award (<u>http://www.wskc.org/eitawards</u>) (05/15)
- Selected to attend the National Effective Teaching Institute workshop (06/15)
- No. 5 most cited article in 2011, "DC insulator dielectrophoretic applications in microdevice technology: a review; *Analytical and Bioanalytical Chemistry* **2011**, 399 (1), 301-321 (41 citations in 2012)" (10/12).
- Nominee for Best Graduate Research Assistant Award, Graduate Student Association, MSU, (04/10).
- Travel Assistance Grant for Graduate Students Award (TAGGS), Office of Graduate School, MSU, (09/09).
- Graduate Ambassador of Department of Chemical Engineering, MSU, (02/09).
- First prize, Outstanding Graduate Student Paper, Swalm School of Chemical Engineering, MSU, (01/09).
- Featured research cover photo, Dimensions- Annual Research Report 2007-2008, MSU, (01/09 and 06/08).
- Travel Grant Award by GE- American Electrophoresis Society (11/08).
- Graduate Student Travel Award, Graduate Student Association, MSU (06/08).

- Associate Member of Honor Society, Sigma-Xi (03/08)
- Certificate of Excellence, Bayer Healthcare, Clayton, NC (05/04).
- National Collegiate Engineering Award (NCEA), United States Achievement Academy (04/04).
- Best Project Award, Indian Institute of Chemical Engineers, Bangalore, India (07/00).
- Best Undergraduate Project Award, R.V. College of Engineering, Bangalore, India (08/00).
- National Talent Search Exam Scholarship for Academic Excellence, Bangalore, India (04/97).

In Media

- <u>https://wvutoday.wvu.edu/stories/2024/02/16/wvu-student-finds-future-path-through-undergraduate-research</u> (Feb 16, 2024)
- <u>https://wvdn.com/134121/</u> (Feb 16, 2024)
- <u>https://www.eurekalert.org/multimedia/960738</u>
- <u>https://media.statler.wvu.edu/news/2023/06/14/statler-college-announces-2023-thriving-women-program-recipients</u> (Jun 14, 2023).
- <u>https://www.thedaonline.com/news/university/statler-college-ranked-in-top-100-engineering-programs-nationwide/article_7fcfc560-a181-11ed-ac1e-db1c5c2b755c.html</u> (Jan 31, 2023).
- <u>https://www.wvnews.com/morgantownnews/news/local/wvu-research-into-tick-borne-infections-gets-</u> <u>1-2m-grant/article_06e4894a-463e-11ed-852b-1ff54772647d.html</u> (Oct 7, 2022).

Student Success

Awards won by my students/mentees

Raphael Oladokun (Graduate Student):

- Graduate Student of the year 2023-2024: 27th Annual Golden Torch Awards, National Society of Black Engineers, Dec 2023
- 1st place: 13th Annual Pharmaceutical Sciences Research Symposium of American Association of Pharmaceutical Scientists (AAPS), Morgantown, WV, Nov 2022
- ASCG Grant: 49th Annual National Organization for the Professional Advancement of Black Chemists and Chemical Engineers (NOBCChE), Sep 2022
- WVU Statler Doctoral Research Fellowship, Morgantown, WV, Aug 2022
- BridgesDH NSF-NRT Traineeship and Fellowship, WV, Jul 2022

Negar Farhang-Doost (Graduate Student):

• AES Blue Fingers Student Award: Best Presentation, 2023 American Electrophoresis Society Annual Meeting held in conjunction with FACCS SciX, Sparks, NV, Oct 2023

Christopher Smith (Undergraduate Student):

- Runner-up: Best Poster, 2023 Summer Undergraduate Research Symposium at West Virginia University, Aug 2023
- Best Runner-up: 10th Annual BioE Day at University of Pittsburgh, Apr 2023
- Selected for the 2023 Summer Undergraduate Research Experiences (SURE) program funded by NSF-LSAMP, Mar 2023

Kayla Wagner (Undergraduate Student):

• Accepted into Honors EXCEL! (Experiential and Community-Engaged Learning) Program, Apr 2023

Ezekiel Adekanmbi (Graduate Student):

- 1st place: 3MT, Statewide Competition, Boise, ID Feb 2019
- GPSA Outstanding Graduate Student Award April 2019
- 1st Prize, University of Idaho Innovation Showcase, Apr 2018

- Prof. Aicha Elshabini Achievement Award, Mar 2017
- Advancing Science Grant, NOBCChE, Nov 2016
- 1st Prize, Technical Research Exhibition, NSBE Regional Conference, Denver, CO, Nov 2016
- 3rd Prize, Fast Pitch Science Award, INBRE Idaho Research Conference, Moscow, ID, Aug 2016
- 1st Prize, University of Idaho Innovation Showcase, Apr 2016
- Outstanding Master Student Research and Creativity Award, University of Idaho, Apr 2016
- University of Idaho Alumni Excellence Award, Dec 2015
- Honorable mention (Presenter), AIChE-AES Annual Meeting, Salt Lake City, UT, Nov 2015
- 2nd Prize, University of Idaho Innovation Showcase, Aug 2015

<u>Courtney Molvig (Undergraduate Student)</u>: 1st place AIChE-PNW Regional Conference, Moscow, ID, April 2019

<u>Jeremiah Dustin (Undergraduate Student)</u>: 3rd place Annual Innovation Showcase, University of Idaho, April 2015

Year	Semester	Course #	Course Name	Credit	# Students
2023 – 2024 @WVU	Spring 2024	BMEG 456	Biomedical Senior Design I	2	8 (2 teams)
		BMEG 315	Transport Phenomenon in Biological Systems	4	33
	Fall 2023	BMEG 455	Biomedical Senior Design I	2	8 (2 teams)
		BMEG 602	Interfacial Phenomena of Living & Nonliving systems	3	6
2022 – 2023 @WVU	Summer 2023	ChE 695	Independent Study	3	1
	Spring 2023	BMEG 315	Transport Phenomenon in Biological Systems	4	44
		BMEG 456	Biomedical Senior Design II	2	4
	Fall 2022	BMEG 602	Interfacial Phenomena of Living & Nonliving systems	3	4
		BMEG 350	Biomedical Engineering Laboratory	2	46
		BMEG 455	Biomedical Senior Design I	2	4
2021 – 2022 @WVU	Spring 2022	BMEG 602	Interfacial Phenomena of Living & Nonliving systems	3	8
		BMEG 456	Biomedical Senior Design II	2	4
	Fall 2021	BMEG 350	Biomedical Engineering Laboratory	2	44
		BMEG 455	Biomedical Senior Design I	2	4
2020 – 2021	Spring 2021	ChE 330	Separation Processes	3	13
		ChE 434	Chemical Engineering Lab II	3	18

5. Teaching Experience

			(*responsible for teaching two labs; coordinating lab schedule and grading for four labs)			
	Fall 2020	ChE 501	Graduate Seminar	1	5	
		ChE 433	Chemical Engineering Lab I	3		
			(*responsible for teaching, coordinating lab schedule, and grading for four labs)		19	
			Engineering Thermodynamics and Heat Transfer	3	27	
		ENGR 320	(*required course for ChE junior certification taken during Fall of Sophomore year by chemical, civil, biological, and electrical engineering students)			
		ChE 330	Separation Processes	3	16	
			Dielectric Characterization			
	Spring 2020	ChE 502	(*research-related course developed for graduate students working in my lab)	1	1	
		ChE 434	Chemical Engineering Lab II		29	
2019 –			(*responsible for teaching, coordinating lab schedule, and grading for four labs)	3		
2020		ChE 491	Senior Seminar	1	30	
	Fall 2019	ENGR 320	Engineering Thermodynamics and Heat Transfer		28	
			(*required course for ChE junior certification taken during Fall of Sophomore year by chemical, civil, biological, and electrical engineering students)	3		
		ChE 501	Graduate Seminar	1	6	
		ChE 330	Separation Processes	3	29	
	Spring 2019	ChE 434	Chemical Engineering Lab II		21	
			(*responsible for teaching, coordinating lab schedule, and grading for four labs)	3		
2018 – 2019	Fall 2018			Engineering Thermodynamics and Heat Transfer		
		ENGR 320	(*required course for ChE junior certification taken during Fall of Sophomore year by chemical, civil, biological, and electrical engineering students)	3	37	
		ChE 404/504	Microtech Medical Diagnostics	3	4	
			(*new course that I developed)			
2017 – 2018	Spring 2018	ChE 330	Separation Processes		21	
			(*developed lectures based on bioseparations for the 1 st time in the department)	3		
		ENGR 320	Engineering Thermodynamics and Heat Transfer	3	34	

			(*required course for ChE junior certification taken during Spring of Sophomore year by chemical, civil, biological, and clostrian emission students)		
			biological, and electrical engineering students) Engineering Thermodynamics and Heat		
	Fall 2017	ENGR 320	Transfer (*required course for ChE junior certification taken during Fall of Sophomore year by chemical, civil, biological, and electrical engineering students)	3	30
	Spring 2017	ENGR 320	Engineering Thermodynamics and Heat Transfer		35
			(*required course for ChE junior certification taken during Spring of Sophomore year by chemical, civil, biological, and electrical engineering students)	3	
			Chemical Engineering Lab II		
2016 –		ChE 434	(*responsible for teaching and grading Acetone Stripping Unit Ops Lab)	1	32
2017	Fall 2016	ENGR 320	Engineering Thermodynamics and Heat Transfer		15
			(*required course for ChE junior certification taken during Fall of Sophomore year by chemical, civil, biological, and electrical engineering students)	3	
		ChE 433	Chemical Engineering Lab I		
			(*responsible for teaching and grading Acetone Stripping Unit Ops Lab)	1	31
	Spring 2016	ChE 434	Chemical Engineering Lab II		21
			(*responsible for teaching and grading Acetone Stripping Unit Ops Lab)	1	
		ChE 501	Graduate Seminar	1	4
		ENGR 320	Engineering Thermodynamics and Heat Transfer	3	38
2015 – 2016			(*required course for ChE junior certification taken during Spring of Sophomore year by chemical, civil, biological, and electrical engineering students)		
		ChE 499	Microtechnology		
			(*research-related & new course that I developed for graduate students working in my lab)	1	3
	Fall 2015	ChE 499	Microtechnology		
			(*research-related & new course that I developed for graduate students working in my lab)	1	5
		ChE 444	Process analysis & control	3	27
2014 – 2015	Spring 2015		Survey of Bioengineering	3	8
			(*new course that I developed)	3	
		ENGR 320	Engineering Thermodynamics and Heat Transfer	3	51

			(*required course for ChE junior certification taken during Spring of Sophomore year by chemical, civil, biological, and electrical engineering students)		
	Fall 2014	ChE 444	Process analysis & control	3	23
		Fall 2014 ChE 433	Chemical Engineering Lab I		
			(*responsible for teaching and grading Acetone Stripping Unit Ops Lab)	1	22
	Summer 2014	ChE 499	Bioseparations on Microchip		1
2013 - 2014			(*research-related course developed for graduate students working in my lab)	2	
	Spring 2014	ENGR 320	Engineering Thermodynamics and Heat Transfer		31
			(*required course for ChE junior certification taken during Spring of Sophomore year by chemical, civil, biological, and electrical engineering students)	3	
		ChE 434	Chemical Engineering Lab II		27
			(*responsible for teaching and grading Acetone Stripping Unit Ops Lab)	1	
	Fall 2013	ChE 444	Process analysis & control	3	25
	Spring	Spring	Engineering Thermodynamics and Heat Transfer		
	2013		(*required course for ChE junior certification taken during Spring of Sophomore year by chemical, civil, biological, and electrical engineering students)	3	45

List of courses taught at WSU:

• CHE 441: Process Control, Fall 2012

List of guest lectures for courses at MSU:

• CHE 3123: Thermodynamics, Fall 2009 (as a Teaching Assistant)

6. Student Advising

Graduate Students:

- 1. Sai Deepika Reddy Yaram- M.S. Student @WVU (Fall'22 Present)
- 2. Negar Farhang Doost- Ph.D. Student @WVU (Summer'22 Present)
- 3. Raphael Oladokun- Ph.D. Student @WVU (Spring'22 Present)
- 4. Ernest Mokaya- M.S. Student @WVU (Spring'22)
- 5. Anthony Giduthuri- M.S. Student @ UI (Fall'18 Summer'20) *Currently at WSU/PNNL for Ph.D.
 - **Thesis:** Electrophysiological Characterization of Mesenchymal Stem Cells Differentiating into Tenocytes via Dielectrophoresis
- 6. Ezekiel Adekanmbi- Ph.D. Student @ UI (Summer'16 Summer'19) *Currently at Intel.
 - **Dissertation:** *Dielectrophoretic characterization of living cells in real-time on a point-and-planar microwell (PPM) platform*

- 7. Baishali Barua- M.S. Student (Fall'17) @ UI (Discontinued due to student's family commitment)
- 8. Ezekiel Adekanmbi- M.S. Student @ UI (Fall'14 Spring'16)
 - **Thesis:** Applications of electrokinetics for disease diagnostics
- 9. Milad Nahavandi- Ph.D. Student @ UI (Summer'15 Fall'15) (Discontinued due to student's commitment)

Doctoral and M.S. Committees served on:

- 1. Candis Dancy- Ph.D. Student at CBE WVU (Oct'23 Present)
- 2. Sarah Herbert- Ph.D. Student at CBE WVU (Oct'23 Present)
- 3. Kokeb Gebremeskel- Ph.D. Student at CBE WVU (Sep'23 Present)
- 4. Toktam Godary- Ph.D. student at Chemistry WVU (Dec'22 Present)
- 5. Dhruvi Panchal- Ph.D. student at CBE WVU (Nov'21 Present)
- 6. Qingyang Li- Ph.D. student at CBE WVU (Nov'21 Present)
- 7. David Knoff- Ph.D. Student at UI Idaho Falls
- 8. Meng Shi- Ph.D. Student at UI Idaho Falls- Summer'20 Graduate
- 9. Todd Nichols- Ph.D. Student at UI Idaho Falls- Fall'17 Graduate
- 10. Bennett Carv- M.S. Student at UI Moscow- Summer'17 Graduate
- 11. Issac Skavdahl- M.S. Student at UI Moscow- Summer'16 Graduate

Undergraduate student researchers and high-school students advised:

Undergraduate students mentored at WVU:

- 1. Kaelyn McClain (Spring'24); Research Credit
- 2. Alexa Bostic (Spring'24 Present); RAP Student
- 3. Christopher Smith (Fall'22 Present): RAP Student, SURE'23 participant
- 4. Ingrid (Vanessa) Ferro (Fall'23 Present)
- 5. Kayla Wagner (Spring'23 Present); Volunteer
- 6. Sandra Shevtsova (Spring'23 Present); Research Credit- Fall'23, Volunteer- Spring'24
- 7. Harshit Garg (Summer'23); Intern from Indian Institute of Technology, Delhi
- 8. Charles Rhys Campbell (Fall'22 Spring'23): RAP Student
- 9. Emma Walker (Fall'22) *First2 Network: RAP Student
- 10. Leah Ann Ward (Fall'22) *First2 Network: RAP Student
- 11. Amna Haleem (Fall'21 Spring'21): RAP Student

High School students mentored at WVU:

- 1. Alexandra Yuan, Rising Senior @ Westminster Schools of Atlanta, GA (Summer'23)
- 2. Pooja Karan, Rising Senior @ Ridge High School, NJ (Summer'23)
- 3. Vanessa An, Rising Junior @ Brookings High School, SD (Summer'22)
- 4. Isha Gangavaram, Rising Senior @ Academy for Health and Medical Sciences at Somerset County Vocational & Technical High School, NJ (Summer'22)

Undergraduate students mentored at UI:

- 12. John Sanchez (Fall'20-Spring'21 as INBRE Fellow)
- 13. Rebecca Kelley (Spring'20 as ChE 393 (2 Cr.); Fall'20 as ChE 393 (1 Cr.))
- 14. Sierra Knowles (Fall'19 as ChE 299; Spring'20 as ChE 393; Office of Undergraduate Research Grant Recipient- Spring'20; Fall'20 as ChE 393)
- 15. Kendall Reeder (Fall'19 as ChE 299; Office of Undergraduate Research Grant Recipient Spring'20)
- 16. Natalie Buzolich (Spring'20 as INBRE STEM trainee Award)
- 17. Sahara Waymire (Spring'19 as ChE 299; Fall'19 as ChE 393; Spring'20 as ChE 393 (2 Cr.); Office of Undergraduate Research Grant Recipient Spring'20)
- Courtney Molvig (Fall'18 as ChE 299; Spring'19, Fall'19 as ChE 393; Spring'20 as ChE 393; Office of Undergraduate Research Grant Recipient – Fall'19)
- 19. Archana Dahal (Spring'18 Spring'19; Spring'18 and Fall'18 as ChE 393 student; Office of Undergraduate Research Grant Recipient Fall'18) **Currently at Utah State Univ. for Ph.D.*
- 20. Alexandria Schlotterbeck (Fall'17 Summer'18; Spring'18 as ChE 393 student)
- 21. Abigeal Ilesanm (Spring'17 Fall'17; Office of Undergraduate Research Grant Recipient- Fall'17)
- 22. Austin Porter (Fall'17)
- 23. Andrea Condie (Spring'17)
- 24. Mohammed Ataullah (Spring'17)
- 25. Trang (Amanda) Vu (Spring'15 Summer'16; INBRE Fellow- Summer'16)
- 26. Sheila Briggs (Summer'15)
- 27. Brady Rinaldi (Summer'15- Spring'16; Office of Undergraduate Research Grant Recipient)
- 28. Felix Nwanne (Fall'15)
- 29. Jeremiah Seth Dustin (Spring'14 Spring'15)
- 30. Adrian Alocer (Summer'14)
- 31. Mitchell Flynn (Spring'14)
- 32. Kirk Riedner (ChE 393 student in Spring'14)
- 33. Kiara Garcia (Summer'16- hosted through HOIST) **High-school student*

Undergraduate students mentored at WSU:

- 34. Yongjae Lee (Spring'13)
- 35. Vineet Kumar (Summer'13)

Undergraduate students mentored at MSU:

- 36. Amanda Mixon (Fall'09 Spring'10)
- 37. Alex Beneke (Spring'09)
- 38. Alyssa Terry (summer'09)
- 39. Anell Pullen (Spring'09)

Mentored Undergraduate Senior Design Projects at WVU:

- 1. "Device for ultrasound guided scleral stiffening as a glaucoma treatment"; CBE Department 2023-2024. **Mentor*
- 2. "Next Generation Transport Vehicles of Non-coding RNA for Improved Therapeutic Outcomes"; CBE Department 2023-2024. **Mentor*
- 3. "Assess the long-term use of pulsed electromagnetic field (pEMF) wearable devices to improve neurocognitive motor performance"; CBE Department 2022-2023. **Mentor*
- 4. "Dielectric characterization of human red blood cells under microgravity"; CBE Department 2021-2022. *Mentor & Client

Mentored Undergraduate Senior Design Projects at UI:

- 5. "NASA's Student Payload Opportunity with Citizen Science (SPOCS)" (Advised on BSL-2 bacteria culturing and safety protocol); UI CBE Department, 2020-2021
- 6. "Design for Accurate Measurement of Intestinal Transport" (Advised on COMSOL Modeling); UI CBE Department, 2019-2020
- 7. "Process Improvement of Industrial Heat Treatment of Ammunition Cases" (Advised on designing fixed bed reactor); UI CBE Department, 2019-2020
- 8. "Capacitive-Based Sensing in Microfluidic Devices"; UI CBE Department, 2018-2019
- 9. "Microfluidic UV-based 3D Printer" (Advised on COMSOL Modeling); UI CBE Department, 2018-2019
- 10. "Micro-CAP Sensors for Micro-Fluidic Devices (µCapSense)"; UI ECE Department, 2016-2017

Graduate thesis external examiner:

- 1. Indian Institute of Technology, Kanpur, India
- 2. Indian Institute of Technology (BHU), Varanasi, India

7. Research Grants

<u>Summary:</u> Research supported by NIH, NASA-EPSCOR, WV-INBRE, NSF/ REU supplements, American Cancer Society (ACS), Office of Undergraduate Research (OUR) at UI, INBRE, start-up, and SEED grants at WVU and UI.

Funded / Completed Grants:

Co-I: Soumya K. Srivastava, PI: Margaret Bennewitz Agency: NIH NCI Project: Finding NEMO's Switchable MRI Signal Using Microfluidic Tumor Models Project Term: Jul 2023 – Jun 2026 Awarded amount: \$444,603

PI: Soumya K. Srivastava Agency: Statler College of Engineering, WVU Project: Thriving Women Program Project Term: Jun 2023 – Jun 2024 Awarded amount: \$1K

PI: Soumya K. Srivastava Agency: WV Higher Education Policy Commission Project: Open Education Resource Grant Rd 5 Project Term: Mar 2023 – Mar 2024 Awarded amount: \$1K

PI: Soumya K. Srivastava, Co-I: Shira Broschat, Suat Ay, Kelly Brayton, Troy Bankhead Agency: NIH NIAID Project: SCH: Machine LEarning & MicrofluiDics for Multimodal Sensing of TiCk-bOrne Diseases (MEDICO) Project Term: Sep 2022 – Aug 2026 Awarded amount: \$1.2M

PI: Soumya K. Srivastava, Co-I: Timothy Eubank Agency: WV IDeA Network of Biomedical Research Excellence Project: Dielectric characterization and early detection of infiltrating ductal adenocarcinoma from peripheral blood Project Term: Nov 2022 – Nov 2024 Awarded amount: \$91,200

PI: Soumya K. Srivastava, Co-I: Timothy Driscoll Agency: Research & Scholarship Grant, WVU Project: Developing a point-of-care diagnostic tool for tick infections caused by *Rickettsia* Project Term: Jul 2022 – Jun 2023 Awarded amount: \$18,000

PI: Soumya K. Srivastava Agency: WV NASA EPSCoR Project: Dielectric characterization of human red blood cells under microgravity Project Term: May 2022 – May 2023 Awarded amount: \$20,008

PI: Soumya K. Srivastava, Co-PI: James Moberly Agency: NSF and REU Supplement (\$12K- awarded 04/16) Project: Rapid Screening and Identification of Organisms which Hyper-Accumulate Metals Project Term: September 2015-August 2019 Awarded amount: \$212,000

PI: Soumya K. Srivastava Agency: NSF Project: Conference Support for the 2017 American Electrophoresis Society Annual Meeting Project Term: October 2017 - March 2018 Awarded amount: \$6,000

PI: Soumya K. Srivastava Agency: SEED Grant- University of Idaho Project: Microfluidic detection tool via dielectrophoresis for bovine Babesiosis Project Term: Jul 2014- Aug 2015 Awarded amount: \$12,000

PI: Soumya K. Srivastava Agency: American Cancer Society- Institutional Research Grant Project: An early screening tool for breast cancer via dielectrophoresis from peripheral blood mononuclear cells Project Term: Jan 2011- Dec 2013 Awarded amount: \$ 30,000

Mentored (Undergraduate Student-Led) Grants:

PI: John Sanchez (Undergraduate Student), Mentor: Soumya K. Srivastava Agency: INBRE Academic Fellow Project Term: Aug 2020 – May 2021 Awarded amount: \$1,000

PI: Sierra Knowles (Undergraduate Student), Mentor: Soumya K. Srivastava Agency: Office of Undergraduate Research at UI Project: Electrophysiological characterization of mesenchymal stem cells via dielectrophoresis Project Term: Jan – May 2020 Awarded amount: \$1,000

PI: Kendall Reeder (Undergraduate Student), Mentor: Soumya K. Srivastava Agency: Office of Undergraduate Research at UI Project: Effect of particles shape and size on dielectrophoretic crossover frequency Project Term: Jan – May 2020 Awarded amount: \$1,000

PI: Sahara Waymire (Undergraduate Student), Mentor: Soumya K. Srivastava Agency: Office of Undergraduate Research at UI Project: Developing a microfluidic diagnostic platform for tick-borne infections by dielectrophoretic trapping Project Term: Jan – May 2020 Awarded amount: \$1,000

PI: Courtney Molvig (Undergraduate Student), Mentor: Soumya K. Srivastava Agency: Office of Undergraduate Research at UI Project: Developing microfluidic platform for electrokinetics characterization: *C. Necator, Borrelia burgdorferi,* and stem cells Project Term: August 2019 – May 2020 Awarded amount: \$1,000

PI: Archana Dahal (Undergraduate Student), Mentor: Soumya K. Srivastava Agency: Office of Undergraduate Research at UI Project: Frequency response sweep to find dielectric properties Project Term: August 2018 – May 2019 Awarded amount: \$1,000

PI: Abigeal Odubiyi (Undergraduate Student), Mentor: Soumya K. Srivastava Agency: Office of Undergraduate Research at UI Project: Frequency response sweep to find dielectric properties Project Term: August 2017 – May 2018 Awarded amount: \$1,000

PI: Trang Vu (Undergraduate Student), Mentor: Soumya K. Srivastava Agency: INBRE Fellow Project: Breast cancer cell sorting via dielectrophoresis Project Term: May 2016 – Aug 2016 Awarded amount: \$1,000

PI: Brady Rinaldi (Undergraduate Student), Mentor: Soumya K. Srivastava Agency: Office of Undergraduate Research at UI Project: Frequency response sweep to find dielectric properties Project Term: January 2016 – June 2016 Awarded amount: \$1,000

8. Publications and Presentations

<u>Summary:</u> 2 Book Chapters, 26 journal publications (2 under review), 7 peer-reviewed conference proceedings, 75 conference presentations, and 25 invited seminars

<u>Publication Record:</u> Google Scholar Lifetime citation counts – 1200; h-index – 13 <u>https://scholar.google.com/citations?hl=en&user=aqJC1qcAAAAJ</u>

8.1. Book Chapters

- Srivastava S. K.[#], <u>Giduthuri A. T.</u>; "Chapter: Microfluidic-chip technology for disease diagnostic applications via dielectrophoresis" in "Nanosensors for Futuristic Smart and Intelligent Healthcare System," CRC Press 2022, p.318. *Invited
- <u>Adekanmbi E. O.</u>, Srivastava S. K.[#]; "Chapter: Applications of electrokinetics and dielectrophoresis on designing chip-based disease diagnostic platforms" in "Bio-inspired Technology," *IntechOpen*, London, UK 2019; DOI: 10.5772/intechopen.82637. **Invited*

8.2. Journal Publications

(Dotted Underlined – Undergraduate Authors; Underlined – Graduate Authors; italicized – high school Authors; # Corresponding Author)

- <u>Oladokun R., Smith C.,</u> Eubank T., Srivastava S.K. [#], "Dielectrophoretic Characterization of Late Carcinoma Using peripheral blood mononuclear cells from MMTV-PyMT Mammary Carcinoma Models," *Bioengineering & Translational Medicine* (Under Review Feb 17, 2024)
- 2. <u>Farhang-Doost N.</u>, **Srivastava S. K.**[#], "Microfluidic Organs-on-Chip platforms for disease modeling and cell characterization," *Biotechnology Journal* (Under Review Aug 2023)
- <u>Oladokun R., Adekanmbi E. O., An V., Gangavaram I., Srivastava S. K.*,</u> "Dielectrophoretic characterization of erythrocytes using point-and-planar microdevice: Effects of metabolic stress and storage age," *Scientific Reports*, 2023, 13 (1), 17281.
- <u>Oladokun R., Adekanmbi E.</u>, Ueti M., Srivastava S. K.[#], "Dielectric characterization of *Babesia bovis* using the dielectrophoretic crossover frequency," *Electrophoresis*, 2023, 44, p988-1001. **Invited article for a special issue on Dielectrophoresis 2023
- Hu W., Wu B., Srivastava S. K., and Ay S. U.[#], "Comparative Study and Simulation of Capacitive Sensors in Microfluidic Channels for Sensitive Red Blood Cell Detection," *Micromachines*, 2022, 13(10), p. 1654.
 **IF* = 3.523
- 6. <u>Giduthuri A. T.</u>, Theodossiou S., Schiele N., **Srivastava S. K.**[#]; "Dielectrophoretic characterization of tenogenically differentiating mesenchymal stem cells," *Biosensors*, **2021**, 11(2), 50. **IF* = 5.743
- <u>Giduthuri A. T., Adekanmbi E. O.</u>, Srivastava S. K.[#], Moberly J. G.; "Dielectrophoretic ultrahigh frequency characterization and *in-silico* sorting on uptake of rare earth elements by *Cupriavidus necator*," *Electrophoresis*, 2021, 42(5), 656-666. **IF* = 3.595

- 8. <u>Giduthuri A. T.</u>, Theodossiou S., Schiele N., **Srivastava S. K.**[#]; "Dielectrophoresis as a tool for electrophysiological characterization of stem cells," *Biophysics Reviews*, **2020**, 1(1), p011304.
- <u>Adekanmbi E. O.</u>, Carv B., <u>Giduthuri A. T.</u>, Counts J., Moberly J. G., **Srivastava S. K.**[#]; "Application of dielectrophoresis towards characterization of rare-earth elements biosorption by Cupriavidus necator," *Analytica Chimica Acta*, **2020**, 1129, p150-157. **IF* = 6.911
- 10. <u>Tarar A. A.</u>, <u>Mohammad U.</u>, **Srivastava S. K.**[#]; "Wearable Skin Sensors and Their Challenges: A Review of Transdermal, Optical, and Mechanical Sensors," *Biosensors*, **2020**, 10(6), 56. **IF* = *5.743*
- <u>Adekanmbi E. O.</u>, <u>Giduthuri A. T.</u>, **Srivastava S. K.**[#]; "Dielectric characterization and separation optimization of infiltrating ductal adenocarcinoma via insulator-dielectrophoresis," *Micromachines*, **2020**, 11(4), 340.
- 12. <u>Adekanmbi E. O.</u>, **Srivastava S. K.**[#]; "Dielectric characterization of bioparticles via electrokinetics: The past, present, and the future," *Applied Physics Reviews*, **2019**, 6(4), 041313. **IF* = 20.56
- Adekanmbi E. O., Giduthuri A. T., Waymire S, Srivastava S. K.[#]; "Utilization of dielectrophoresis for the quantification of rare earth elements adsorbed on *Cupriavidus necator*," *Journal of ACS Sustainable Chemistry & Engineering*, 2019, 8(3), 1353-61.
- Adekanmbi E. O., Dustin J., Srivastava S. K.[#]; "Electro-osmotic surface effects generation in an electrokinetic-based transport device: A comparison of RF and MW plasma generating sources," *Electrophoresis* 2019, 40(11), 1573-1579; Doi: 10.1002/elps.201800464.
- Chiok K. L., Paul N. C., <u>Adekanmbi E. O.</u>, **Srivastava S. K.**, Shah D. H. [#]; "Dimethyl adenosine transferase (KsgA) contributes to cell-envelope fitness in *Salmonella* Enteritidis," *Microbiological Research* **2018**, 216, 108-119.
- 16. <u>Adekanmbi E. O.</u>, Ueti M., <u>Rinaldi B.</u>, Suarez C. E., **Srivastava S. K.**[#]; "Insulator-based dielectrophoretic diagnostic tool for Babesiosis," *Biomicrofluidics* **2016**, 10(3), 033108. **IF*=3.258
- 17. <u>Adekanmbi E. O.</u>, **Srivastava S. K.**[#]; "Dielectrophoretic applications for disease diagnostics using lab-ona-chip platform," *Lab Chip* **2016**, 16(12), 2148-2167. **IF*=7.517
- 18. Srivastava S. K.[#]; "Recent trends in dielectrophoretic applications towards medical diagnostics," *Invited Editorial to Biosensors & Bioelectronics* **2015**, 6(2).
- Jubery T., Srivastava S. K., Dutta P.[#]; "Dielectrophoretic Separation of Bioparticles in Microdevices: A Review," *Invited review article to Electrophoresis* 2014, 35, 691-713.
 *IF=3.595
- 20. Srivastava S. K.[#], Srivastava A. K., Adesope O., Minerick A. R., Schulz N. N.; "Analyzing self-reported challenges and preferences for enhancing recruitment of women graduate engineering students," *Journal of Women and Minorities in Science and Engineering* **2013**, 19(3), 185-208. **IF*=1.76
- Ivory C. F., Srivastava S. K.[#]; "Direct current dielectrophoretic simulation of proteins using an array of circular insulating posts," *Invited article for a special issue on Dielectrophoresis to Electrophoresis* 2011, 32 (17), 2323-2330.
- Srivastava S. K., Artemiou A., Minerick A. R.[#]; "Direct current insulator-based dielectrophoretic characterization of erythrocytes: ABO-Rh human blood typing," *Invited article for a special issue on Dielectrophoresis to Electrophoresis* 2011, 32, 2530-2540.
- Srivastava S. K., Baylon-Cardiel J. L., Lapizco-Encinas B. H., Minerick A. R.[#]; "A continuous DC-insulator dielectrophoretic sorter of microparticles," *Journal of Chromatography A* 2011, 1218(13), 1780-1789, doi: 10.1016/j.chroma.2011.01.082. **IF=4.601*
- Srivastava S. K., Gencoglu A., Minerick A. R.[#]; "DC Dielectrophoretic Applications in Microdevice Technology: A Review," *Invited review article* to *Analytical and Bioanalytical Chemistry* 2011, 399 (1), 301-321. ****listed as no. 5 among the top 10 most-cited articles published in 2011 in Analytical and Bioanalytical Chemistry.* **IF*=4.478

- Srivastava S. K.[#], Srivastava A. K., Minerick A. R., Schulz N. N.; "Recruitment and Retention of International Graduate Students in U.S. Universities," *International Journal of Engineering Education* 2010, 26 (6), 1561-1574. **IF=0.969*
- Srivastava S. K., Daggolu P. R., Burgess S. C., Minerick A. R.[#]; "Dielectrophoretic characterization of erythrocytes: Positive ABO blood types," *Electrophoresis* 2008, 29, 5033-5046. **Won outstanding* graduate paper award. **IF=3.595*

8.3 Conference Proceedings

- Srivastava A. K., <u>Srivastava S. K.</u>[#], Minerick A. R., Schulz N. N.; "Survey-based comparison of perceptions among alumni and current engineering graduate students at US universities," 2011 ASEE National Conference Proceedings, Vancouver, BC, Jun 26-29.
- Walters K. B.[#], Minerick A. R., <u>Srivastava S. K.</u>, Hall J. I., Parker A., Thomas H., Leonard K. M.; "Instructor and Student Perspectives on a Graduate Professional Development Course: Career Issues for Women in Engineering," **2010** ASEE National Conference Proceedings, Louisville, KY, Jun 20-23.
- Srivastava S. K.[#], Srivastava A. K., Minerick A. R., Schulz N. N.; "Preferences and challenges for female graduate engineering students: A survey-based study," 2010 ASEE National Conference Proceedings, Louisville, KY, Jun 20-23.
- 4. <u>Srivastava S. K.</u>[#], Srivastava A. K., Minerick A. R., Schulz N. N.; "International Students' Challenges- A survey-based study," **2009** *ASEE Annual Conference Proceedings*, Austin, TX, Jun 14-17.
- <u>Srivastava S. K.</u>, Srivastava A. K., Minerick A. R., Schulz N. N.; "Challenges for International Students in a Globally Changing Environment," **2008** ASEE Annual Conference Proceedings, Pittsburgh, PA, Jun 22-25.
- 6. Keshavamurthy S. S., Leonard K. M., Burgess S. C., Minerick A. R.[#]; "Direct current dielectrophoretic characterization of erythrocytes: Positive ABO blood types," *NSTI-nanotech* **2008**; 2, 401–404, Jun 1-5.
- 7. Srivastava S. K., Pullen S. A., Minerick A. R.[#]; "Insulator-based Dielectrophoretic Lab-on-a-Chip System for Erythrocytes," *AIChE Annual Conference Proceedings* **2008**, Philadelphia, PA, Nov 16-21.

8.4 Conference Abstracts/ Presentations

(Dotted Underlined – <u>Undergraduate Authors</u>; Underlined – <u>Graduate Authors</u>; # Presenting author)

- 1. <u>Yaram, S. D. R.</u>, **Srivastava, S. K**.; "Analyzing the Dielectric Properties of Yeast Cells in a Microgravity Environment," 14th Annual PSRS Conference at Duquesne University, Pittsburgh, PA, Dec 2, 2023 (Oral).
- 2. <u>Farhang Doost N.</u>, Niepa, T., **Srivastava S. K.**; "*Candida auris characterization by dielectrophoresis,*" 14th Annual PSRS Conference at Duquesne University, Pittsburgh, PA, Dec 2, 2023 (Oral).
- <u>Wagner K.</u>, <u>Farhang Doost N.</u>, **Srivastava S. K.**; "Effect of Dielectrophoresis on Healthy and Inoculated Vero Cells with *Rickettsia montanensis*"; WVU 6th Annual Fall Undergrad Research Symposium, Morgantown, WV; December 2, 2023 (Oral).
- <u>Oladokun R.[#], Smith C.</u>, Eubank T., and Srivastava S. K.; "Dielectrophoresis-Based Detection of Breast Cancer Using Peripheral Blood Mononuclear Cells in a Ductal Adenocarcinoma PyMT+/- Mouse Model on a Microfluidic Device," 2023 AIChE Annual Meeting at Hyatt Regency Orlando, Orlando, FL, Nov 5-10, 2023 (Oral).
- <u>Oladokun R.[#]</u>, Pei M., and Srivastava S. K.; "Dielectric Characterization of Differentiated Human Stem Cells Using Dielectrophoresis Technique," 2023 AIChE Annual Meeting at Hyatt Regency Orlando, Orlando, FL, Nov 5-10, 2023 (Oral).

- Oladokun R.[#], Srivastava S. K.; "Dielectric Characterization of *Babesia Bovis* Using the Crossover Frequency Technique on a Point and Planar Electrodes Microfluidic Device," 2023 AIChE Annual Meeting at Hyatt Regency Orlando, Orlando, FL, Nov 5-10, 2023 (Poster).
- Oladokun R.[#], Smith C., Eubank T., Srivastava S. K.; "Dielectrophoresis-based Breast Cancer Study: Characterization and Separation of Peripheral Blood Mononuclear Cells from PyMT+ and WT Mouse Model," 2023 AIChE Annual Meeting at Hyatt Regency Orlando, Orlando, FL, Nov 5-10, 2023 (Poster).
- Farhang Doost N.[#], Niepa T., Srivastava S.K.; "Candida Auris infection detection by dielectrophoresis," 50th Annual Meeting of AES FACSS SciX at Nugget Casino Resort, Sparks, NV, USA, Oct 8-13, 2023 (Oral). "Won Best paper award (Blue Fingers Student Award)
- 9. <u>Farhang Doost N. [#]</u>, **Srivastava S. K.**; "Dielectrophoresis as a detection tool for rickettsial diseases," 50th Annual Meeting of AES FACSS SciX at Nugget Casino Resort, Sparks, NV, USA, Oct 8-13, 2023 (Poster).
- 10. <u>Yaram S. D. R.</u>, and **Srivastava S. K**.; "Dielectric Characterization of Various Cells under Microgravity," 50th Annual Meeting of AES FACSS SciX at Nugget Casino Resort, Sparks, NV, Oct 8-13, 2023 (Oral).
- <u>Oladokun R., Yaram S. D. R.</u>[#], Eubank T., and **Srivastava S. K**.; "Dielectric characterization of ductal adenocarcinoma using murine PyMT+/- model," 50th Annual Meeting of AES FACSS SciX at Nugget Casino Resort, Sparks, NV, Oct 8-13, 2023 (Poster).
- 12. <u>Smith C.[#]</u>, <u>Oladokun R.</u>, and **Srivastava S. K**.; "Separating PBMCs from PyMT+ and WT models using COMSOL Multiphysics for breast cancer study," 16th Annual Summer Undergraduate Research Symposium at West Virginia University, Morgantown, WV, July 27th, 2023 (Poster). **Won Runner-up*
- Smith C.[#], <u>Oladokun R.</u>, Eubank T., and Srivastava S. K.; "Dielectric Characterization of Breast Cancer Cells using Human PBMC," 7th Annual Spring Undergraduate Research Symposium at West Virginia University, Morgantown, WV, April 23, 2023 (Poster).
- <u>Campbell C.[#]</u>, <u>Yaram S.D.R.</u>, and **Srivastava S. K**.; "Electrokinetic characterization of cell behavior under microgravity," 7th Annual Spring Undergraduate Research Symposium at West Virginia University, Morgantown, WV, April 23, 2023 (Poster).
- <u>Oladokun R.[#]</u>, Eubank T., **Srivastava S. K.**; "Analysis of dielectric characteristics of ductal adenocarcinoma in Murine PyMT+/- Breast cancer model using dielectrophoresis with point-and-planar electrodes," 10th Annual BioE Day at University of Pittsburgh Department of Bioengineering, Pittsburgh, PA, April 6, 2023 (Poster).
- Smith C[#], Oladokun, R., Eubank T., and Srivastava S. K.; "Dielectric Characterization of Breast Cancer Cells using Human PBMC," 10th Annual BioE Day at University of Pittsburgh Department of Bioengineering, Pittsburgh, PA, April 6, 2023 (Poster). *Won Best Runner-up
- 17. <u>Farhang Doost, N.[#]</u>, Niepa, T.H.R., **Srivastava S. K**.; "Dielectrophoresis as a tool to detect *Candida auris* infection," 10th Annual BioE Day at University of Pittsburgh Department of Bioengineering, Pittsburgh, PA, April 6, 2023 (Oral).
- Yaram S. D. R., and Srivastava S. K.; "Human Red Blood Cells' Dielectric Characterization in Microgravity," 10th Annual BioE Day at University of Pittsburgh Department of Bioengineering, Pittsburgh, PA, April 6, 2023 (Poster).
- <u>Oladokun, R.[#]</u>, Eubank T., Srivastava S. K.; "Dielectric Characteristics of Ductal Adenocarcinoma in Murine PyMT+/- Breast Cancer Model using Point and Planar Electrodes," 2nd Annual Graduate Research Symposium at West Virginia University, Morgantown, WV, March 24, 2023 (Poster).
- 20. <u>Farhang Doost, N.[#]</u>, **Srivastava S. K**.; "Dielectrophoresis as a tool to detect rickettsial diseases," 2nd Annual Graduate Research Symposium at West Virginia University, Morgantown, WV, March 24, 2023 (Poster).

- Yaram S. D. R., and Srivastava S. K.; "Human Red Blood Cells' Dielectric Characterization in Microgravity," 2nd Annual Graduate Research Symposium at West Virginia University, Morgantown, WV, March 24, 2023 (Poster).
- 22. <u>Oladokun R.</u>[#], Eubank T., **Srivastava S. K.**; "Dielectric Characterization of Breast Cancer Cells Using Peripheral Blood Mononuclear Cells in a Ductal Adenocarcinoma PyMT Mouse Model," 13th Annual Pharmaceutical Sciences Research Symposium of American Association of Pharmaceutical Scientists (AAPS), Morgantown, WV, Nov 13, 2022 (Poster). **Won 1st Prize*
- 23. <u>Oladokun R.</u>[#], Eubank T., **Srivastava S. K.**; "Dielectric Characterization of Ductal Adenocarcinoma Using Murine PyMT+/- Model," AES/SciX 2022 Annual Meeting, Covington, KY, Oct. 2-7, 2022 (Oral)
- 24. <u>Oladokun R.</u>[#], **Srivastava S. K.**; "Dielectric characterization of *Babesia bovis* using the crossover frequency technique," AES/SciX 2022 Annual Meeting, Covington, KY, Oct. 2-7, 2022 (Poster)
- <u>Oladokun R.</u>[#], Srivastava S. K., Eubank T.; "Characterization of Ductal Adenocarcinoma Cell Using Dielectrophoretic Crossover Frequency Technique," NOBCChE 2022 Annual Meeting, Orlando, FL, Sep 26-29, 2022 (Poster).
- 26. <u>Oladokun R.</u>[#], **Srivastava S. K.,** "Dielectric characterization of *Babesia bovis* using the crossover frequency technique," 1st Graduate Research Symposium, West Virginia University, Apr 12, 2022 (Poster)
- 27. <u>Haleem A.</u>[#], Oladokun R., **Srivastava S. K.**; "Characterizing single cells using dielectrophoresis," 6th Annual Undergraduate Research Symposium, West Virginia University, Apr 9, 2022 (Poster)
- 28. <u>Haleem A.[#]</u>, **Srivastava S. K.**; "Electrokinetic device for early breast cancer detection from liquid biopsy," NCUR 2022 @Home, Apr 4-8, 2022 (Oral).
- 29. Srivastava S. K.; "Electrokinetic modeling and simulation of bioparticle separation," SIAM Conference on Mathematical Aspects of Materials Science (MS21), May 17–18, 2021, Virtual Symposium (Oral). *Invited Speaker
- <u>Giduthuri A.T.</u>[#], Theodossiou S. K., Schiele N. R., Srivastava S. K.; "Electrophysiological characterization of murine mesenchymal stem cells," Department of Chemical and Materials Engineering, University of Idaho, Feb 2020, Moscow, ID (Oral).
- <u>Giduthuri A.T.</u>[#], Theodossiou S. K., Schiele N. R., Srivastava S. K.; "Electrophysiological characterization of mesenchymal stem cells using non-uniform electric field gradient," 3-Minute Thesis (3MT), University of Idaho, Feb 7, 2020, Moscow, ID (Oral).
- 32. <u>Knowles S.[#], Giduthuri A.</u>, **Srivastava S. K.**; "Electrophysiological characterization of Mesenchymal stem cells via Dielectrophoresis," Oregon Bioengineering Symposium, Corvallis, OR Nov 22, 2019 (Poster)
- 33. <u>Reeder K.[#]</u>, <u>Giduthuri A.</u>, **Srivastava S. K.**; "Dielectrophoretic characterization of biosorbent in metal adsorbed state," Oregon Bioengineering Symposium, Corvallis, OR Nov 22, 2019 (Poster)
- <u>Giduthuri A.[#]</u>, Srivastava S. K.; "Electrophysiology of Biosorbent: Cupriavidus Necator," Annual Meetings of AES Society @ SciX, Palm Springs, CA, Oct 13-18, 2019 (Oral)
- Molvig C.[#], <u>Adekanmbi, E. O., Dahal A.</u>, Srivastava S. K.; "Characterizing Red Blood Cells: Stress and Aging Tests," AIChE-PNW Student Regional Conference, Moscow, ID, Apr 26-28, 2019 (Poster) *Won 1st prize
- 36. <u>Giduthuri A.[#]</u>, **Srivastava S. K.**; "Dielectric characterization of *Cupravidus necator* in its natural and metaladsorbed states," University of Idaho, Annual Innovation Showcase, Moscow, ID, Apr 18, 2019 (Oral).
- Waymire S. [#], Adekanmbi E. O., Srivastava S. K.; "Quantification of rare earth elements (REEs) using crossover frequency measurement," University of Idaho, Annual Innovation Showcase, Moscow, ID, Apr 2019 (Oral)

- 38. <u>Giduthuri A.[#]</u>, Srivastava S. K.; "Utilization of Second Crossover frequency as a correlation factor for uptake of light rare earth elements (REEs) by *Cupriavidus necator*," 35th International Symposium on Microscale Separations and Bioanalysis, Corvallis, OR Mar 25-28, 2019 (Oral)
- <u>Dahal A[#]</u>, <u>Adekanmbi E. O.</u>, **Srivastava S. K.**; "Developing a lab-on-a-chip platform for detecting Lyme disease and Babesiosis via dielectrophoresis," 35th International Symposium on Microscale Separations and Bioanalysis, Corvallis, OR Mar 2019 (Poster)
- 40. <u>Adekanmbi E. O.[#]</u>, **Srivastava S. K.**; "Dielectrophoresis: a potent technique for the isolation of *Borrelia* and *Babesia* cells," State-wide 3MT competition, Boise, ID, Feb 2019 (Oral) **Won 1st prize*
- Adekanmbi E. O.[#], Srivastava S.K.; "Lyme disease and piroplasmosis: The pernicious diseases that can be detected early and masked via electro biophysical phenomena," University of Idaho Innovation Showcase, Moscow, ID, Apr 2018 (Oral). *Won 1st prize
- 42. <u>Adekanmbi E. O.[#]</u>, **Srivastava S. K**.; "Characterizing microwave plasma generator using suspended polystyrene microbeads," The National Society of Black Engineers 44th Annual Convention, Pittsburgh, PA, Mar 21-25, 2018 (Oral)
- 43. <u>Adekanmbi E. O.[#]</u>, **Srivastava S. K.**; "Microscale Extraction of Rare Earth Elements Using Biosorption and Dielectrophoresis," AIChE-AES Annual Meeting, Minneapolis, MN, Oct 29-Nov 3, 2017 (Oral)
- 44. <u>Adekanmbi E. O.[#]</u>, **Srivastava S. K.**; "Toward the design of a multi-module fluidic device for the simultaneous detection of Lyme disease and Babesiosis," AIChE-AES Annual Meeting, Minneapolis, MN, Oct 2017 (Poster)
- 45. <u>Adekanmbi E. O.[#]</u>, **Srivastava S. K.**; "Extension of biology to the electronic dimension of diseased cells for micro manipulation," 43rd Annual Conference of NOBCChE, Raleigh, NC, Nov 8-11, 2016 (Oral)
- 46. <u>Adekanmbi E. O. #</u>, Srivastava S. K.; "Characterization of breast cancer infected peripheral blood mononuclear cells using AC dielectrophoresis," Region VI Conference of NSBE, Denver, CO, Nov 4-6, 2016 (Oral) * Won 1st prize
- 47. <u>Adekanmbi E. O.</u>[#], **Srivastava S. K.**; "Utilization of Direct Current Insulator-Based Dielectrophoresis in the Separation of Breast Cancer Infected Peripheral Blood Mononuclear Cells from their Mixture with Healthy Cells," AIChE-AES Annual Meeting, San Francisco, CA, Nov 14-16, 2016 (Oral)
- 48. <u>Adekanmbi E. O.[#]</u>, **Srivastava S. K.**; "Cellular manipulation for point-of-care diagnostics," 15th Annual Idaho INBRE Statewide Research Conference, Moscow, ID, Aug 2016 (Oral)
- 49. <u>Adekanmbi E. O.[#]</u>, **Srivastava S. K.**; "Determination of the electrophysiological properties of infected erythrocytes using pin-type electrode microwell," Dielectrophoresis 2016, MIT, MA July 2016 (Oral)
- 50. <u>Adekanmbi E. O.[#]</u>, **Srivastava S. K.**; "Erythrocytic clarification for early disease detection," Annual Innovation Showcase, University of Idaho, Apr 2016 (Oral) **Won first place*
- 51. <u>Rinaldi B</u>[#], **Srivastava S. K.**; "Frequency response sweep to obtain dielectric properties of infected cells," Undergraduate Symposium, University of Idaho, April 2016 (Poster)
- 52. <u>Adekanmbi E. O.</u>[#], **Srivastava S. K.**; "A new strategy for preventing blood-bank contaminations," NSBE National Convention, Boston, MA, Mar 2016 (Oral)
- 53. <u>Adekanmbi E. O.</u>[#], **Srivastava S. K.**; "Dielectrophoretic separation of Babesia-infected erythrocytes," AIChE-AES Annual Conference, Salt Lake City, UT, Nov 2015 (Oral)
- 54. <u>Adekanmbi E. O.</u>[#], **Srivastava S. K.**; "Novel Solution to Transfusion-Transmitted Diseases: Case study-Babesiosis, NSBE-Regional Conference, Riverside, CA, Nov 2015 (Oral)
- 55. <u>Nahavandi M., Adekanmbi E. O.</u>[#], **Srivastava S. K.**; "Dielectrophoretic Separation of Healthy and Infected Red Blood Cells through Electric Driven Flow: An Electrokinetic Modeling" AIChE-AES Annual Conference, Salt Lake City, UT, Nov 2015 (Poster) **Won honorable mention*

- 56. <u>Dustin J[#]</u>, **Srivastava S. K.**; "Low-cost microwave plasma generation for the irreversible sealing of PDMS microfluidic devices," Annual Innovation Showcase, University of Idaho, Apr 2015 (Poster) * *Won third place*
- 57. <u>Adekanmbi E. O.[#]</u>, **Srivastava S. K**.; "Saving the blood bank: A quick detection technique for Babesiosis," Annual Innovation Showcase, University of Idaho, Apr 2015 (Oral) **Won second place.*
- 58. <u>Dustin J.</u>, <u>Srivastava S. K</u>.[#]; "Low-cost microwave plasma generation for the irreversible sealing of PDMS microfluidic devices," AIChE Annual Conference, Atlanta, GA, Nov 2014 (Poster)
- 59. Flynn M[#], Kumar V., Srivastava S. K.; "Dielectrophoretic modeling to detect breast cancer from peripheral blood," Annual Innovation Showcase, University of Idaho, Moscow, ID, Apr 2014 (Oral)
- 60. Srivastava A. K., <u>Srivastava S. K.</u>, Minerick A. R., Schulz N. N.; "Survey based comparison of perceptions among current international engineering graduate students and alumni at US universities," ASEE Annual Conference, Vancouver, BC, Jun 2011 (Oral)
- 61. <u>Srivastava S. K.</u>[#], Minerick A. R., Lapizco-Encinas B.H.; "Insulator based dielectrophoresis: dependence of erythrocyte ABO antigens," AIChE Annual Conference, Salt Lake City, UT, Nov 2010 (Oral)
- Srivastava S. K., Srivastava A. K., Minerick A. R., Schulz N. N.; "Preferences and Challenges for Female Graduate Engineering Students: A Survey based Study," ASEE Annual Conference, Louisville, KY, Jun 2010 (Oral).
- <u>Srivastava S. K.</u>[#], Baylon-Cardiel J. L., Lapizco-Encinas B. H., Minerick A. R.; "Insulator-based dielectrophoretic characterization of polystyrene particles," AIChE Annual Conference, Nashville, TN, Nov 2009 (Oral). * Won Travel Grant for Graduate Students award (TAGGS)
- 64. <u>Mixon A. L.[#],</u> <u>Srivastava S. K.</u>, Minerick A. R.; "Quantifying Erythrocytes by Solution Resistance Measurement," AIChE Annual Conference, Nashville, TN, Nov 2009 (Poster)
- 65. <u>Srivastava S. K.</u>, Srivastava A. K., Minerick A. R., Schulz N. N.; "International Graduate Students' Challenges: A Survey-based Study," ASEE Annual Conference, Austin, TX, Jun 2009.
- 66. <u>Srivastava S. K.</u>[#], Minerick A. R.; "DC dielectrophoretic characterization of polystyrene particles," Society of Plastic Engineers, Mississippi State University, MS, March 2009 (Poster)
- Invited Presenter and Panelist- <u>Srivastava S. K.</u>, Srivastava A. K., Minerick A. R., Schulz N. N.; "International students' challenges in U.S. graduate schools," MAIE Annual Conference, Mississippi State University, MS, Feb 2009 (Oral).
- 68. <u>Srivastava S. K.</u>[#], Pullen S. A., Minerick A. R.; "Insulator-based Dielectrophoretic Lab-on-a-Chip System for Erythrocytes," AIChE Annual Conference, Philadelphia, PA, Nov 2008 (Oral). * *Won GE travel grant*
- <u>Srivastava S. K.</u>[#], Leonard K. M., Burgess S. C., Minerick A. R.; "Direct Current Dielectrophoretic Characterization of Erythrocytes: Positive ABO Blood Types," NSTI-Nanotech Conference, Boston, MA, Jun 2008 (Poster)
- 70. <u>Srivastava S. K.</u>, Srivastava A. K., Minerick A. R., Schulz N. N.; "Challenges for International Students in a Globally Changing Environment," ASEE Annual Conference, Pittsburgh, PA, Jun 2008 (Oral).
- <u>Srivastava S. K.</u>, Minerick A. R.; "Design of Lab-on-a-Chip System for characterization of Particles and Erythrocytes using DC electric field," Society of Plastic Engineers, Mississippi State University, MS, April 2008 (Poster)
- 72. <u>Srivastava S. K.</u>[#], Minerick A. R.; "DC- Dielectrophoretic Characterization of Particles and Erythrocytes in a Lab-on-a-Chip System," Graduate Student Association Symposia, Mississippi State, MS, April 2008 (Oral)
- 73. <u>Srivastava S. K.</u>, Daggolu, P. R., Burgess, S. C., Minerick, A. R.; "Spatial Quantification of ABO Blood Antigen Contributions to Field Modulated Dielectrophoresis," American Institute of Chemical Engineers Annual Meeting, Salt Lake City, UT, Nov 2007 (Oral)

- 74. <u>Srivastava S. K.</u>[#]; "Biosensors and its industrial applications," Illinois Institute of Technology, Chicago, April 2003 (Oral)
- 75. <u>Srivastava S. K.</u>[#]; "Saponification studies is a mixed flow reactor using simulation theory," Indian Institute of Chemical Engineers, Bangalore, India, Jul 2001 (Oral).

8.5. Invited Seminars / Talks

- Srivastava S. K.; "Dielectrophoretic lab-on-a-chip platform for non-invasive disease diagnostics," Emerging Engineers and Scientists Seminar Series, Microsystems and Nanosystems Laboratory at The Ohio State University, OH (04/23)
- 2. Srivastava S. K.; "Dielectric characterization and detection on a microchip," BMEG 501 class, West Virginia University, WV (11/21)
- 3. Srivastava S. K.; "Electrokinetic characterization and detection of vector-borne diseases," Microbiology Seminar Series, West Virginia University, WV (10/21)
- 4. Srivastava S. K.; "Designing lab-on-a-chip platform for applications in health," West Virginia University Cancer Cell Biology, WV (09/21)
- 5. Srivastava S. K.; "Electrokinetic lab-on-a-chip platform for applications in disease diagnostics and recovery of rare earth elements," Michigan Technological University, MI (03/21)
- 6. Srivastava S. K.; "Electrophysiological characterization and detection of diseases by dielectrophoresis," Oregon Health and Sciences University, OR (12/20)
- 7. Srivastava S. K.; Invited Panelist for Women in Engineering (WIE) Day, Society of Women in Engineering (SWE), University of Idaho, Moscow, ID (10/19)
- 8. Srivastava S. K.; "Motivating women in STEM," Women in Idaho Science and Engineering (WiISE), University of Idaho, Moscow, ID (09/19)
- 9. Adekanmbi E. O., Srivastava S. K.; "Detection of tick-borne diseases using non-uniform electric field," Short and Sweet Research Speaker Series (SAS Talks), University of Idaho, Moscow, ID (05/19)
- 10. Srivastava S. K.; "Designing microfluidic platforms via electrokinetics for medical diagnostics and environmental biotechnology applications," Ralph E. Martin Department of Chemical Engineering, University of Arkansas, Fayetteville, AR (05/19)
- 11. Srivastava S. K.: "Dielectrophoretic characterization of cells to achieve early disease detection," Department of Biological Engineering, University of Idaho, Moscow, ID (03/19)
- 12. Adekanmbi E. O., Srivastava S. K.; "Dielectrophoresis and its application," Corning Inc., NY (08/17).
- 13. Srivastava S. K.; "Developing low-cost diagnostic and analyses tools using electrokinetics," Environmental Molecular Sciences Laboratory, Pacific Northwest National Lab (PNNL), Richland, WA (02/17)
- 14. Srivastava S. K.; "On-chip disease detection through electrokinetics," Department of Chemical Engineering, Indian Institute of Technology-Kanpur, India (12/15)
- 15. Srivastava S. K.; "On-chip disease detection through electrokinetics," Department of Chemical & Materials Engineering, University of Idaho, Moscow, ID (9/15)
- 16. Srivastava S. K.; "On-chip disease detection via electrokinetics," Center for emerging and re-emerging infectious diseases, University of Washington School of Medicine, Seattle, WA (08/15)
- 17. Srivastava S. K.; High school & Middle school students outreach hosted as a part of the Engineering Design EXPO showcase at the University of Idaho, Moscow, ID (5/15)
- 18. Srivastava S. K.; "Lab record maintenance and drafting an abstract," Graduate Seminar, Department of Chemical & Materials Engineering, University of Idaho, Moscow, ID (08/14)

- 19. Srivastava S. K.; "Chemical Engineering Profession: What you can do & What I did," Freshmen & Senior class seminar, Department of Chemical & Materials Engineering, University of Idaho, Moscow, ID (12/13)
- 20. Srivastava S. K.; "Designing micro- nano-devices for dielectrophoretic separation of bio-particles," Department of Chemical and Materials Engineering, University of Idaho, Moscow, ID (05/13)
- 21. Srivastava S. K.; "Human ABO-Rh blood typing on a lab-chip microdevice via dielectrophoresis," Department of Chemical Engineering, Indian Institute of Technology-Kanpur, India (05/11)
- 22. Srivastava S. K.; High school outreach "Dream your future: Be an Engineer and impact society," presented as a part of the Imagine U at WSU at Bridgeport High School, Bridgeport, WA (11/10)
- 23. Srivastava S. K.; "Insulator based dc-dielectrophoretic blood typing: human abo system," Cornelius Ivory's Group, Voiland School of Chemical Engineering, WSU (09/10)
- 24. Srivastava S. K.; Invited Panelist, Mississippi Association of International Educators (MAIE) conference, Mississippi State University (02/09)
- 25. Srivastava S. K.; Conducted AutoCAD workshop for M.D.-ERL, Mississippi State University (02/08)

9. Professional Development

- NRT Summer Workshop School on AI & Data Science in Smart Health (07/23)
- Cybersecurity Awareness Training, WVU (03/23)
- NSF-NIH Smart Health Workshop (10/22)
- "Leadership Workshop for Rising Star Women," hosted by AIChE (03/21)
- NIH Grant writing workshop by NIH-funded GUMSHOE under the National Research Mentoring Network (NRMN) (04/16; 01/19) (**All expenses covered by organizers*)
- "CBET CAREER Grant writing webinar," NSF CBET (04/16)
- Frontiers of Engineering Education Symposium organized by NAE (10/15) (*All expenses covered by organizers)
- National Effective Teaching Institute (NETI) workshop by Felder and Brent (06/15)
- WEPAN Annual Meeting, Denver, CO (06/15) (*All expenses covered by organizers)
- "Active learning by Felder and Brent" hosted by WEPAN- EIT (04/15)
- Promotion, tenure, 3rd-year review workshop, University of Idaho, Moscow, ID (3/15)
- "CAREER proposal writing webinar," CBET NSF (10/14)
- "Writing winning grants seminar" by Dr. Stephen Russell (10/10)
- Women's Leadership Conference, University of Idaho (10/10)
- Workshop "COAChing Strong Women in the Art of Strategic Persuasion," sponsored by Women's Initiative Committee (WIC), AIChE Annual Meeting 2009, Nashville, TN (11/09) (COACh Awarded travel grant to attend the workshop).

10. Professional Service

10.1 Proposal Review Panelist and Reviewer

Proposal Review Panelist:

- NSF SBIR/STTR Review Panelist (2023)
- Peer review panelist of the 2023 Tick Borne Disease Research Program (TBDRP) for the Department of Defense (DOD) Congressionally Directed Medical Research Programs (CDMRP)
- NASA Proposal Review Panelist (2021, 2017, 2015)

- NSF- CBET Panelist (2017)
- NSF- GRFP Panelist (Graduate Research Fellowship Program) (2015)
- North Dakota EPSCOR's Doctoral Dissertation Assistantship Program Reviewer (2015)
- Department of Defense (DoD) Army Research Office, Ad-hoc review (2014)

Journal Reviewer:

- Reviewer Frontiers in Lab on a Chip Technologies
- Reviewer *Biomedical Microdevices*
- Reviewer *Micromachines*: MDPI Publishers
- Reviewer Bioengineering: MDPI Publishers
- Reviewer Communications Biology: A Nature research journal
- Reviewer Journal of Pharmaceutical Research International
- Reviewer Chemical Engineering & Processing- Process Intensification
- Reviewer Nanoscale
- Reviewer Journal of Separation Science
- Reviewer Journal of Microbiological Methods
- Reviewer Scientific Reports: A Nature research journal
- Reviewer Computer Methods and Programs in Biomedicine
- Reviewer, Journal of Chromatography A
- Reviewer, Journal of Separation Science
- Reviewer, Journal of Optomechatronics
- Reviewer, Analyst
- Reviewer, Biomicrofluidics
- Reviewer, *Electrophoresis*
- Reviewer, Bioprocess and Biosystems Engineering
- Reviewer, Microfluidics and Nanofluidics
- Reviewer, Medical Devices: Evidence and Research, Dove Medical Press
- Reviewer, International Journal of Engineering Education
- Reviewer, European Journal of Engineering Education

Conference Reviewer:

- Reviewer for National Council on Undergraduate Research (NCUR) 2024 Conference
- Reviewer for The Novel Intelligent and Leading Emerging Sciences conference (NILES 2020- IEEE conference)
- Reviewer, Women in Engineering Division, ASEE
- Reviewer, New Engineering Educators Division, ASEE
- Reviewer, Chemical Engineering Division, ASEE
- Reviewer, Student Division, ASEE

10.2 Institutional Service Activities

- Committee Member, Chemical & Biomedical Engineering Graduate Curriculum Committee, West Virginia University (8/23 – Present)
- Committee Member, West Virginia Clinical and Translational Science Institute (WVCTSI) Females Advancing Clinical and Translational Science (FACTS) group (05/23 Present).

- Organized 'Thriving Women Seminar Series" by hosting Dr. Ann Fornof from 3M (2/21/24)
- Organized 'Thriving Women Seminar Series" by hosting Prof. Noel Schulz in co-ordination with Women Leadership Institute and Statler College of Engineering (10/26/23)
- Committee Member, Chemical & Biomedical Engineering Undergraduate Curriculum Committee, West Virginia University (8/21 – 7/23)
- Organized lab tour at Statler Research Week Open House (03/23)
- Committee Member, Faculty Search Committee (Instrumentation Specialist) for Chemical & Biomedical Engineering (1/23 – 2/23)
- Committee Member, Faculty Search Committee (Tenure track and Teaching Assistant/Associate Professor) for Biomedical Engineering (7/22 Present)
- NOBCChE UI Chapter Faculty Advisor, University of Idaho (10/17 5/21)
- Committee member, Academic Hearing Board (AHB), University of Idaho (8/18 5/21)
- Biosafety level (BSL) labs Chair, Department Safety Committee, University of Idaho (08/18 08/20)
- Committee member, 3rd Year Review Committee, Chemical & Materials Engineering Department, Moscow, ID (11/17)
- Committee member, 3rd Year Review Committee, Chemical & Materials Engineering Department, Idaho Falls, ID (08/16)
- Committee member, Evaluating ENGR courses, College of Engineering (01/16 08/16)
- Committee member, Chemical & Materials Engineering Department, Faculty Search Committee (8/15 03/16)
- Committee member, Temporary Instructor Search Committee (Moscow) (07/15)
- Committee member, Chemical & Materials Engineering Department Chair Search Committee (11/14 05/15)
- Committee member, Temporary Instructor Search Committee (Moscow) (07/14)
- Committee member, Faculty search committee (Idaho Falls) (11/13 4/14)

10.3 Professional Service Activities

- Vice Chair, Women in Chemical Engineering (WIC) Community at AIChE (1/24 12/24)
- Guest Editor, *Micromachines* (<u>https://www.mdpi.com/journal/micromachines/special_issues/E8009MS96T</u>) (12/23 – 07/24)
- Conference Organizer, 2024 American Electrophoresis Society Annual Meeting in conjunction with SciX Annual Meeting at Raleigh, NC (10/23 Present)
- Awards Chair, Women in Chemical Engineering (WIC) Community at AIChE (1/21 12/23).
- Session Chair, ASEE NCS Conference, West Virginia University, Morgantown, WV (03/23)
- Planning Committee Member, ASEE NCS Conference, West Virginia University, Morgantown, WV (11/22-03/23)
- Participant, ASEE Future-Ready Engineering Ecosystem (FREE) Convenings, Virtual (10/21/22 and 10/28/22)
- Guest Editor, *Micromachines* (<u>https://www.mdpi.com/journal/micromachines/special_issues/bioparticles_electrical_manipulation_micro</u>
 <u>fluidics</u>) Jan 2022 Jun 2023
- Guest Editor, *Micromachines* (<u>https://www.mdpi.com/si/62190</u>) Nov 2020 Dec 20, 2021
- Topical Advisory Panel, *Biosensors* (<u>https://www.mdpi.com/journal/biosensors/topic_editors</u>) Oct 2020 Present

- Guest Editor, *Micromachines* (<u>https://www.mdpi.com/journal/micromachines/special_issues/Microdevices_Electrokinetic</u>), Jun 2019 – Feb 2020
- Organizing committee member, Dielectrophoresis 2016 and 2020 biennial meeting (11/15 Present)
- Conference Organizer, American Electrophoresis Society (AES) 2017 at Minneapolis, MN (11/15 10/17)
- Councilor, American Electrophoresis Society (10/14 12/17)
- Editorial Board Member, Journal of Biosensors and Bioelectronics (<u>http://www.omicsonline.org/jbsbehome.php</u>) (01/11 – Present)
- Member, ASEE-Women In Engineering Division (WIED) Nominating Committee (02/11)
- Vice-Chair, Interactions with K-12, Education Division Session, AIChE Annual meeting 2009, Nashville, TN (11/09)

10.4 Other Service Activities

- K-3 Video: Floating Water Experiment, Vanessa An, High School Intern, Jul 2022
- Judge, AIChE K-12 STEM Showcase and Outreach Competition, Nov 15th, 2021
- Women in Engineering (WIE) Day lab activities demo for local high school students (2014 2020)
- Online science expert for Conrad Spirit of Innovations Award Competition (09/2009)
- Judge, Mississippi Region V Elementary and Secondary Science and Engineering Fair, Mississippi State University, Mississippi (03/09)
- Judge, Mississippi Region V Elementary and Secondary Science and Engineering Fair, Mississippi State University, Mississippi (02/08)

11. Association with Professional Organizations

- American Association of Blood Banks (AABB)
- American Society of Engineering Education (ASEE)
- Associate Member, Sigma Xi Honor Society
- Life time Member, American Electrophoresis Society (AES)
- Senior Member, American Institute of Chemical Engineers (AIChE)
- Women in Engineering ProActive Network (WEPAN)