Suzanne M. Shontz, Ph.D. Curriculum Vitae

Engineering Administration Department

The University of Kansas 1D Eaton Hall Lawrence, KS 66045 Phone: (785) 864-8816 Cell: (785) 764-6980

Email: shontz@ku.edu

Web: https://people.eecs.ku.edu/~shontz/

Biosketch

Dr. Suzanne M. Shontz is the Associate Dean for Research and Graduate Programs in the School of Engineering (SoE) and a Full Professor in the Department of Electrical Engineering and Computer Science (EECS) at the University of Kansas (KU). She is affiliated with the Bioengineering Program (BIOE) and the Institute for Information Sciences (I2S). She has served in various leadership roles at KU. Prof. Shontz is the Director of the Mathematical Methods and Interdisciplinary Computing Center (MMICC) within I2S. She is also the Founding Director of the Bachelor of Science in Interdisciplinary Computing Program and is the Former Director of Graduate Studies for the Bioengineering Program. Prof. Shontz was the President of the Engineering Senate from 2019-2021 and President of the University Senate from 2017-2018. In Fall 2020, she was a Visiting Researcher at the Universita della Svizzera Italiana in Lugano, Switzerland. Prof. Shontz received her Ph.D. in applied mathematics from Cornell University in 2005. Prior to joining KU in 2014, she was on the faculty in the Department of Mathematics and Statistics at Mississippi State University and the Department of Computer Science and Engineering at The Pennsylvania State University. Previously, she was a postdoctoral associate in the Department of Computer Science and Engineering at the University of Minnesota. Her research interests are in parallel scientific computing with a particular emphasis on the development of unstructured mesh and numerical optimization algorithms and their applications to computational medicine, materials, radar, acoustics, and other areas.

Prof. Shortz was awarded the International Meshing Roundtable Fellow Award in 2021 for a "distinguished record of research accomplishments in mesh generation and exceptional service in the meshing community". (The International Meshing Roundtable is the premier conference in unstructured mesh generation.) She received a National Science Foundation (NSF) CAREER Award in 2011 for her research in parallel dynamic meshing algorithms, theory, and software for simulation-assisted medical interventions. She also received a prestigious 2011 NSF Presidential Early Career Award for Scientists and Engineers (NSF PECASE Award) for "exemplary research in computational and data-enabled science and engineering that bridges applied mathematics, computer science, and scientific applications, and for contributions to education, including new curricula and approaches that encourage diversity in this emerging field". She received the Young Alumnus Award from the University of Northern Iowa in 2017. Prof. Shortz has published approximately 65 journal, conference, and book chapter publications. She has given plenary talks at the 11th International Conference on Adaptive Modeling and Simulation in Gothenburg, Sweden in 2023, at the 29th International Meshing Roundtable (a virtual event) in 2021, and at the International Symposium for Isogeometric Analysis and Mesh Generation in Dalian, China in 2018. Her research has been supported by over \$30M in funding from the NSF, the United States Army/Engineer and Research Development Center, the Office of Naval Research, the United States Navy, the Army Research Office, and others.

Prof. Shontz currently serves as Secretary of the International Council on Industrial and Applied Mathematics. She is also on the Steering Committee for the International Meshing Roundtable (IMR). In 2010 and 2019, she served as Chair of the IMR. In 2019, she was a Co-Chair of the Society for Industrial and Applied Mathematics (SIAM) Computational Science and Engineering Conference. She previously served as Secretary, Program Director, and then Vice Chair of the SIAM Computational Science and Engineering Activity Group from 2015-2020. She is currently on the Editorial Board for *Mathematical Problems in Engineering*. She has a Google Scholar h-index of 19.

Education

Cornell University

2005 Ph.D. in Applied Mathematics (Completed December 2004), College of Engineering

Dissertation: Numerical Methods for Problems with Moving Meshes

Stephen A. Vavasis, advisor

Minors: Computer Science and Mathematics

2002 M.S. in Computer Science, College of Engineering

M.S. in Applied Mathematics, College of Engineering

University of Northern Iowa

1999 B.A. in Mathematics (Summa cum laude), College of Natural Sciences

B.S. in Chemistry (Summa cum laude), College of Natural Sciences

Minor: Physics

Research Interests

Computational- and data-enabled science and engineering. More specifically, parallel scientific computing with a focus on unstructured mesh and numerical optimization methods and their applications to computational medicine, imaging sciences, electronic circuits, materials, radar, and acoustics.

Appointments

2014- The University of Kansas

Associate Dean for Research and Graduate Programs, School of Engineering (2023-)

Associate Dean for Research, School of Engineering (2022-2023)

Full Professor, Department of Electrical Engineering and Computer Science (2021-),

Founding Director, Bachelor of Science in Interdisciplinary Computing Degree (2020-)

Associate Professor (2014-2021)

Affiliated with the Bioengineering Program (2014-)

Director of Graduate Studies (2022-2022)

Affiliated with the Institute for Information Sciences (I2S) (2022-) (formerly the

Information and Telecommunication Technology Center (ITTC)) (2014-2022)

Director, Mathematical Methods and Interdisciplinary Computing Center (2022-)

Affiliated with the Radar Systems Laboratory (I2S) (2020-)

2020-20 Universita della Svizzera italiana (University of Lugano)

Visiting Researcher, Center for Computational Medicine in Cardiology and Institute for Computational Science. Sabbatical visitor in Fall 2020.

2006-17 The Pennsylvania State University

Adjunct Associate Professor, School of Electrical Engineering and Computer Science, Computer Science and Engineering (2014-17)

Adjunct Assistant Professor, Department of Computer Science and Engineering (2012-14)

Assistant Professor, Department of Computer Science and Engineering (2006-12)

Affiliated with the Computational Science Graduate Program (2006-12)

Affiliated with the Institute for Cyberscience (2006-12)

2012-15 Mississippi State University

Adjunct Associate Professor, Department of Computer Science and Engineering (2014-15)

Assistant Professor, Department of Mathematics and Statistics (2012-14)

Adjunct Assistant Professor, Department of Computer Science and Engineering (2012-14)

Affiliated with the Center for Computational Sciences (2012-14)

Affiliated with the Graduate Program in Computational Engineering (2012-14)

2009-09	ASEE Contractor to Naval Research Laboratory
	Office of Naval Research Summer Faculty Fellow
2004-06	University of Minnesota
	Postdoctoral Associate working with Yousef Saad, Computer Science and Engineering
1999-04	Cornell University
	NPSC Fellow working with Stephen A. Vavasis, Computer Science Department
2004	Cornell University
	Summer Research Assistant for Stephen A. Vavasis, Computer Science Department
2003	Cornell University
	Summer Research Assistant for Stephen A. Vavasis, Computer Science Department
2003	Sandia National Laboratories
	Summer research intern in the Computer Science Research Institute
2002	Cornell University
	Instructor for COM S 322: Introduction to Scientific Computation
2002	Cornell University
	Teaching assistant for COM S 322: Introduction to Scientific Computation
2001-02	Argonne National Laboratory
	Summer research intern in the Mathematics and Computer Science Division
1999-00	Sandia National Laboratories
	Summer research intern in the Computational Sciences and Mathematics Research Division

Teaching

Fall 2023	EECS 639: Introduction to Scientific Computing
Spring 2023	EECS 739: Parallel Scientific Computing
Fall 2022	EECS 639: Introduction to Scientific Computing
Spring 2022	EECS 560: Data Structures
Spring 2022	EECS 868: Mathematical Optimization with Applications
Fall 2021	EECS 639: Introduction to Scientific Computing
Spring 2021	EECS 560: Data Structures
Spring 2021	EECS 739: Parallel Scientific Computing
Spring 2020	EECS 560: Data Structures
Spring 2020	EECS 868: Mathematical Optimization with Applications
Fall 2019	EECS 560: Data Structures
Fall 2019	EECS 639: Introduction to Scientific Computing
Spring 2019	EECS 560: Data Structures
Spring 2019	EECS 739: Parallel Scientific Computing
Fall 2018	EECS 639: Introduction to Scientific Computing
Fall 2017	EECS 560: Data Structures
Fall 2017	EECS 639: Introduction to Scientific Computing
Spring 2017	EECS 739: Parallel Scientific Computing
Fall 2016	EECS 639: Introduction to Scientific Computing
Fall 2016	EECS 868: Mathematical Optimization with Applications
Spring 2016	EECS 739: Scientific Parallel Computing
Spring 2016	EECS 801: Graduate Directed Readings: Numerical PDEs and Meshing Techniques
Fall 2015	EECS 560: Data Structures
Spring 2015	EECS 739: Scientific Parallel Computing
Fall 2014	EECS 700: Computer Modeling, Simulation, and Visualization
Fall 2013	MA 4313/6313: Numerical Analysis I
Fall 2013	MA 3113: Introduction to Linear Algebra

Spring 2013	MA 6990/8990: Special Topics in Math: Simulation Modeling
Fall 2012	MA 8443: Numerical Solutions of Partial Differential Equations I
Fall 2012	MA 3113: Introduction to Linear Algebra
Spring 2012	CMPSC/MATH 451: Numerical Computations (two sections)
Fall 2011	CSE 598C: Meshing Techniques
Spring 2011	CSE/MATH 555: Numerical Optimization Techniques
Spring 2011	CMPSC/MATH 456: Introduction to Numerical Analysis II
Fall 2010	CSE/MATH 455: Introduction to Numerical Analysis I
Spring 2010	CSE 598C: Meshing Techniques
Fall 2009	CSE/MATH 451: Numerical Computations (two sections)
Spring 2009	CSE/MATH 451: Numerical Computations (two sections)
Fall 2008	CSE 555: Numerical Optimization Techniques
Spring 2008	CSE 598C: Meshing Techniques
Fall 2007	CSE/MATH 451: Numerical Computations

Postdoctoral Researchers

Former Postdoctoral Researchers

Dr. Maurin Lopez Varilla, Parallel dynamic mesh algorithms for biomedical simulations, September 2015-December 2016.

CSE/MATH 451: Numerical Computations (two sections)

Current Postdoctoral Researchers

None.

Fall 2006

Students

Former Ph.D. Students

- Fariba Mohammadi, "High-order Static and Dynamic Mesh Generation Algorithms for Use in Finite Element Modeling and Simulation", Doctor of Philosophy, Mechanical Engineering, (Co-advised with Ken Fischer), University of Kansas, December 2022.
- Mohit Prashanth, Ph.D. student in Aerospace Engineering, (Co-advised with Ray Taghavi, Department of Aerospace Engineering), University of Kansas, August 2019-December 2020.
- Michael Stees, "Optimization-based Methods for High-Order Mesh Generation and Untangling", Doctor of Philosophy, Computer Science, University of Kansas, May 2020.
- Thap Panitanarak, "Scalable Graph and Mesh Algorithms on Distributed-Memory Systems", Doctor of Philosophy, Computer Science and Engineering, (Co-advised with Kamesh Madduri), Penn State, August 2017.
- Thomas Gebhardt, Ph.D. student in Mathematics, (Co-advised with Eric Van Vleck, Department of Mathematics), University of Kansas, January 2017-August 2017.
- Hakran Kim, Ph.D. student in Computational Engineering, (Co-advised with Mark Horstemeyer, Department of Mechanical Engineering), Mississippi State, July 2013-January 2014.
- Vidhya Krishnasamysaraswathy, Ph.D. student in Mathematical Sciences, Mississippi State, October 2012-August 2013.
- Jibum Kim, "Optimization-based Meshing Techniques for Mesh Quality Improvement and Deformation", Doctor of Philosophy, Computer Science and Engineering, Penn State, December 2012.
- Shankar Prasad Sastry, "Dynamic Meshing Techniques for Quality Improvement, Untangling, and Warping", Doctor of Philosophy, Computer Science and Engineering, Penn State, August 2012.

5

Jeonghyung Park, Ph.D. student in Computer Science and Engineering, Penn State, August 2009-June 2012.

Current Ph.D. Students

Lily Gray, Ph.D. student in Computer Science, University of Kansas, February 2024-

Christina Hymer, Ph.D. student in Bioengineering, University of Kansas, July 2022-

Mohammadmoein Moradi, Ph.D. student in Mechanical Engineering, (Co-advised with Lisa Friis, Department of Mechanical Engineering), University of Kansas, January 2018-

Former Masters Students

Jonathan Rogers, "Faster than Thought Error Detection: Using Machine Learning to Detect Errors in Brain Computer Interfaces", Master of Science, Computer Science, University of Kansas, August 2023. (Co-advised with Adam Rouse, Department of Neurosurgery, University of Kansas Medical Center)

Will Kuenne, M.S. student in Bioengineering, University of Kansas, August-December 2022.

Brian Wentz, "An Integrated Image Processing and Meshing Pipeline for Cardiac Model Generation", Master of Science, Bioengineering, University of Kansas, May 2021.

Lohith Nanuvala, M.S. student in Computer Science, University of Kansas, March 2015-May 2016.

Bijal Parikh, M.S. student in Computer Science, University of Kansas, March 2015-August 2015.

William Cordell, M.S. student in Mathematical Sciences, Mississippi State, January 2014-July 2014.

Ken Czuprynski, "Parallel Boundary Element Solutions of Block Circulant Linear Systems for Acoustic Radiation Problems with Rotationally Symmetric Boundary Surfaces", Master of Science, Computer Science and Engineering (Co-advised with John Fahnline, PSU Applied Research Laboratory), Penn State, May 2012.

Dragos (Mihai) Nistor, "CPU- and GPU-based Triangular Surface Mesh Simplification", Master of Science, Computer Science and Engineering, Penn State, May 2012.

Nicholas Voshell, "Models for Applications and Cache Performance", Master of Engineering, Computer Science and Engineering, Penn State, December 2010.

Jeonghyung Park, "Derivative-Free Algorithms for Mesh Quality Improvement", Master of Science, Computer Science and Engineering, Penn State, August 2009.

Current Masters Students

None.

Former Undergraduate Students

Gabriella Kruger, Supervision of research project on cardiac mesh generation, B.S. student in Interdisciplinary Computing - Biology and Minor in Psychology, University of Kansas, January 2022 - December 2023. Also a 2023 SoE Undergraduate Research Fellow.

Henry Williams, Supervision of research project on cardiac mesh generation and visualization, B.S. student in Computer Science, University of Kansas, May 2021 - May 2022

Rodrigo Figueroa Justiniano, Supervision of research project on cardiac mesh generation, B.S. student in Computer Science and Mathematics, University of Kansas, January-September 2021

Zachary Misic, Supervision of research project on cardiac mesh generation, B.S. Student in Interdisciplinary Computing - Biology Track, University of Kansas, January-April 2021

Myra Dotzel, Supervision of research project on high-order triangular mesh quality metrics, B.S. in Computer Science and Mathematics, Minor: Visual Arts, University of Kansas, August 2018-January 2021

Megana Chinalachaiagari, Supervision of research project on medical image processing, B.S. in Computer Science, University of Kansas, May 2020

- Xinyun (Melody) Yu, Supervision of research project on derivative-free optimization algorithms for geometry optimization of molecules, B.S. in Computer Science and Mathematics, University of Kansas, May 2020
- Keon Amini, Supervision of research project on biomedical image processing for mesh generation, B.S. student in Interdisciplinary Computing and Computer Engineering, University of Kansas, August 2016-October 2016.
- Omar Alzubbi, Supervision of research project on segmentation and registration of brain images, B.S. in Neurobiology and Interdisciplinary Computing, University of Kansas, April 2015–December 2015.
- Ikaro Ruan Penha Costa, Supervision of research project on mesh generation for bridge design,
 B.S. in Civil Engineering (Federal University of Ceara), Brazil Scientific Mobility Program
 May 2015-July 2015.
- Jessica Sayuri Tahara, Supervision of research project on automated image processing, B.S. in Computer Engineering (Universidade de Sorocaba), Brazil Scientific Mobility Program, May 2015-July 2015.
- Rafael Brito De Sousa Veras, Supervision of research project on electronic circuit simulation, B.S. in Electrical Engineering (Universidade Cruzeiro do Sul), Brazil Scientific Mobility Program, May 2015-July 2015.
- Matthew Judson, Supervision of research project on optimal mesh warping algorithms; Bachelor of Science, Mathematical Sciences, Mississippi State, May 2014.
- Rajarshi Banerjee, Supervision of research project on parallel mesh algorithms; B.S. student in Computer Science, Mississippi State, February 2014-May 2014.
- Dragos (Mihai) Nistor, "CPU- and GPU-based Triangular Surface Mesh Simplification", Bachelor of Science (with honors), Computer Science and Statistics, Penn State, May 2012; Recipient of PSU Undergraduate Summer Discovery Grant, Summer 2010.
- Rachel Fuehrer, Supervision of Computing Research Experiences for Undergraduates (CREU) project; Bachelor of Science, Computational Mathematics, Penn State, May 2012.
- Kyle Wray, Supervision of research project on the use of thin plate splines for cloth modeling in computer graphics, 2008-10, Bachelor of Science, Computer Science, Penn State, December 2009.
- Georga Slota, Supervision of honors project in CMPSC/Math 451, Numerical Computations, Penn State, 2009.
- Patrick Kasting, "Model reduction and a performance evaluation of stiff ODE solvers for a photochemical model of the haze formation in the early atmosphere", Bachelor of Science, Computer Science (with honors), Penn State, May 2007.

Current Undergraduate Students

- Malek Kchaou, Supervision of research project on machine learning and classification of medical images, B.S. student in Computer Science, University of Kansas, January 2023-
- Taylor Slade, Supervision of research project on computational cardiology, B.S. student in Interdisciplinary Computing Biology, University of Kansas, January 2023- . Also an SoE Undergraduate Research Fellow.
- Abir Haque, Supervision of research project on parallel mesh warping, B.S. student in Computer Science, University of Kansas, August 2022 - . Also an SoE Undergraduate Research Fellow.
- Suhaan Syed, Supervision of research project in numerical PDE simulations of the heart, B.S. student in Computer Science, University of Kansas, January 2022- . Also an SoE Undergraduate Research Fellow.
- Isaac Lee, Supervision of research projects in numerical optimization and machine learning for medical image processing, B.S. student in Computer Science and Minor in Mathematics, University of Kansas, November 2021-

Visiting Faculty

08/01/23-07/31/24

Dr. Sayaka Akioka, Meiji University, Tokyo, Japan, August 2017-March 2020.

Dr. Aruquia Barbosa Matos Peixoto, Centro Federal de Educacao Tecnologica Celso Suckow da Fonseca (CEFET/RJ), Rio de Janeiro, Brazil, March 2016-March 2017.

Research Proposals (Submitted)

07/01/24- $06/30/29$	"AI-enhanced Truly-conformal Proton Therapy" (with Gao); National
	Institutes of Health; \$3,872,910; Co-Investigator.
07/01/24- $06/30/25$	"Intelligent and Adaptive Counter Swarm Algorithms (INTENTNESS)"
	(with Keshmiri, Huang); The University of Kansas Research GO Program;
	\$29,292; Co-PI.
04/01/24-03/31/27	"Multi-modality Image Fusion for Enhanced Visualization and
	Navigation During Image-guided Endomyocardiac Biopsy"; American
	Heart Association; \$210,000; Co-PI.

"REU supplement to NSF CDS&E Grant"; NSF/EBMS; \$12,600; PI.

Research Support (Awarded)

08/01/22 - 07/31/27	"Securing Our Worlds - Physical, Digital, Social"; The University of
	Kansas Research Rising Program; \$3,000,000; PI: Perry Alexander; Senior Personnel.
07/01/23-06/30/26	"Collaborative Research: CDS&E: An Experimentally Validated,
	Interactive, Data-enabled Scientific Computing Platform for Cardiac
	Tissue Ablation and Monitoring"; (with Linte, Kandlikar (RIT)); NSF CDS&E
	KU budget: \$283,686; KU PI.
09/18/23-09/17/24	"GPU and Fast Storage Infrastructure for Massively Parallel Scientific
	Computing and Reduced Order Modeling"; (with Wang, Branicky, Huang,
	Huang, Laird, and Salandrino); AFOSR; \$746,258; Co-PI.
03/29/21- $09/30/24$	"Parallel High-order Curvilinear Mesh Generation Algorithms and
	Software for Use with Computational Mechanics Simulations"; Advanced
	Simulation and Computing Program, Triad National Security, LLC. (This is a
	subcontract from Los Alamos National Laboratory which is managed by Triad.),
	\$295,831; PI. (Expected total award amount: \$400,000.)
09/15/21- $09/14/24$	"Learning, Exploration, and Application for Prospective Engineering
	Students"; Office of Naval Research; \$951,803; PI: J. Spencer Clark (Kansas State
	University), Shawn Keshmiri (University of Kansas); Co-PI.
08/01/21- $07/31/24$	"MRI: Acquisition of a High-Performance Computing Cluster for Science
	and Engineering Research at the University of Kansas" (with Laird, Miao,
	and Thompson); NSF OAC; \$687,060; Co-PI.
10/01/18-09/30/23	"CDS&E: Collaborative Research: A Computational Framework for
	Reconstructing and Visualizing Myocardial Active Stresses"
	(with Linte (RIT) and Otani (RIT)); NSF CDS&E KU budget: \$331,047; KU PI.
10/01/18-09/30/23	"REU Supplement to NSF CDS&E Grant"; NSF/OAC; \$8,000; PI.
10/01/18- $09/30/23$	"REU Supplement to NSF CDS&E Grant"; NSF/OAC; \$8,000; PI.
08/01/17-07/31/21	"AF: Small: Collaborative Research: A Robust Framework for
	Overcoming the Tangled Mesh Problem" (with Suresh (University of
	Wisconsin)); NSF CCF/AF; KU budget: \$250,000; Lead PI and KU PI.
08/01/17-07/31/21	"REU Supplement to NSF CCF Grant"; NSF/CCF; \$8,000; PI.
08/01/17-07/31/21	"REU Supplement to NSF CCF Grant"; NSF/CCF; \$8,000; PI.

04/16/20-04/15/21	"Graphics Processing Unit (GPU) Infrastructure for Massively Parallel Computing Research" (with Michael Branicky, Weizhang Huang, Brian Laird,
09/01/17-08/31/19	Alessandro Salandrino, and Z.J. Wang); ARO; \$251,147. PI. "NSF Student and Postdoc Travel Grant for the 2017 International Meshing Roundtable (2017 IMR)"; NSF/CCF; \$19,990; PI.
09/01/16-08/31/17	"Participant Support for the 2016 NSF CyberBridges Workshop" (with Wang (RIT), Hacker (Purdue)); NSF/ACI; KU budget: \$11,233; Co-PI.
08/24/15-08/24/17	"Numerical Optimization Algorithms for Optimal Device Design" KU New Faculty General Research Fund; \$8,000. PI.
10/01/14 - 01/31/17	"REU Supplement to NSF CAREER Award"; NSF/ACI; \$4,229; PI.
10/01/14-01/31/17	"REU Supplement to NSF CAREER Award"; NSF/ACI, \$6,850, PI
02/15/11- $01/31/17$	NSF CAREER Award: "CAREER: Parallel Dynamic Meshing
2012 2012	Techniques for Simulation-Assisted Medical Interventions"; NSF/ACI; \$422,986; PI. (Transferred to KU in October 2014.)
2015-2016	"Parallel Adaptive Mesh Refinement Algorithms for Use with
00/15/15 00/14/16	Space-Time Applications"; Big 12 Faculty Fellowship; \$2,500. PI.
08/15/15-08/14/16	"High Performance Computing and Visualization Infrastructure for Simultaneous Computing and Parallel Visualization Research"
	(with Weizhang Huang, Brian Laird, James Miller, Alessandro Salandrino,
07/01/15-06/30/16	Z.J. Wang, and Zhongquan Zheng); ARO; \$511,937. PI.
07/01/10-00/00/10	"Participant Support for the 2015 NSF CyberBridges Workshop" (with Hacker (Purdue) and Wang (RIT)); NSF/ACI; KU budget: \$32,757.
	Co-PI.
09/01/14-08/31/15	"2014 NGA UARC Program"
03/01/14-00/31/13	(with Tutwiler, Baran, and Hough (PSU)); U.S. Navy; Total budget unknown;
	KU budget: \$33,569. Researcher.
04/15/14-03/31/15	" 10^{th} Mississippi State Conference on Differential Equations and
	Computational Simulations"
	(with Lim (MSU), Goddard (Auburn University)); NSF/DMS, \$35,000, Co-PI.
04/01/14-03/31/15	"10 th Mississippi State Conference on Differential Equations and
, , , ,	Computational Simulations" (with Lim); The Institute for Mathematics
	and Its Applications, \$5,000, Co-PI.
03/14/14- $02/28/15$	"Participant Support for the 2014 NSF CyberBridges Workshop"
	(with Hacker (Purdue)); NSF/ACI; \$99,282. PI.
09/30/13-07/31/14	"CRES-GV Research Support" (with King and numerous MSU faculty);
	US Army/ERDC; \$9,995,571; Senior Personnel. (No longer part of grant as of
	August 1, 2014, since I am no longer at MSU. Actual project dates are 09/30/13
00 /10 /10 0	to 09/28/18.)
09/19/13-07/31/14	"Military Engineering and Engineered Resilient Systems Software"
	(with King and numerous MSU faculty); US Army/ERDC; \$7,399,730;
	Senior Personnel. (No longer part of grant as of August 1, 2014, since I am
05/06/13-04/30/14	no longer at MSU. Actual project dates are $09/19/13-09/18/14$.) "Participant Support for the 2013 NSF CyberBridges Workshop:
09/00/19-04/90/14	Developing the Next Generation of Cyberinfrastructure Faculty for
	Computational- and Data-enabled Science & Engineering"
	(with Hacker (Purdue)); NSF/OCI; MSU budget: \$58,110; Co-PI.
06/15/12-05/14/13	"Participant Support for CyberBridges Workshop: Developing the
, , , , , , , , , , , , , , , , , , , ,	Next Generation of Cyberinfrastructure Faculty for Computational and
	Data-Enabled Science and Engineering" (with Hacker (Purdue); NSF/OCI;

\$94,843; PI. (Note: Raj Acharya became PI when Shontz moved to Mississippi State University; Shontz became co-PI and completed PI duties.) 08/15/07-07/31/12 "CSR-SMA: Toward Model-Driven Multilevel Analysis and Optimization of Multicomponent Computer Systems" (with Raghavan, Irwin, Kandemir, Li); NSF/CNS; \$700,000; Co-PI. 07/01/08-06/30/12 "MRI: Acquisition of a Scalable Instrument for Discovery Through Computing" (with Raghavan, Chen, Hudson, Kandemir, Smith); NSF/OCI; \$1,995,000; Senior Personnel "Participant Support for the 19th International Meshing Roundtable" 07/01/10-06/30/11 NSF/CCF; \$22,018; PI. 06/03/09-08/12/09 ONR Summer Faculty Fellowship; Office of Naval Research; \$14,000. 05/16/09-12/18/09 "Computational Modeling, Simulation, and Validation of Blood Clot Entrapment by Inferior Vena Cava Filters" (with Manning, Lynch, Medvitz); PSU/Institute for Cyberscience; \$12,640; PI.

Educational Support

"Trapping Blood Clots: Modeling and Simulation of Optimal Inferior Vena Cava Filters" (with Lynch, Singer); PSU/Grace Woodward Foundation; \$25,000; PI.
 "CPATH: CDP: Integrating Biology and Computing: Empowering Future Computer Engineers" (with Narayanan, Acharya, Albert, Lesk, Irwin); NSF/CNS; \$149,028; Senior Personnel.

Undergraduate Student Research Support (Student Initiated)

"Development of an Experimentally-Validated Technique for Tracking Deformation of the Inferior Vena Cava"; Undergraduate Students: Rachel Fuehrer (Computational Mathematics) and Ali Schwartz (Bioengineering); Faculty Advisors: S.M. Shontz (CSE), K.B. Manning (Bioengineering); CREU grant; Computing Research Association - Committee on the Status of Women in Computing Research; \$9,000.

"Effective Concurrent Mesh Transformation Algorithms"

Undergraduate Student: Dragos Mihai Nistor; Faculty Advisor: Suzanne M. Shontz; Undergraduate Summer Discovery Grant from Penn State; \$2,500.

Honors

International Meshing Roundtable Fellow Award
School of Engineering Miller Professional Award for Service, University of Kansas
University of Northern Iowa Young Alumnus Award
Miller Scholar Award, University of Kansas (for research excellence, including a DURIP award for high-performance computing and visualization instrumentation)
Big 12 Faculty Fellowship
big 12 ractity renowship
Nomination, Defense Science Study Group, DARPA
Mississippi State College of Arts and Sciences Researcher of the Month
(December 2012-January 2013)
National Science Foundation Presidential Early Career Award (PECASE)
(Awarded in 2012)
National Science Foundation CAREER Award
Office of Naval Research Summer Faculty Fellowship at Naval Research Laboratory
Chosen by undergraduate student to be the Computer Engineering Faculty Marshall for

the College of Engineering, Spring Commencement

2005-06 Minnesota Supercomputing Institute Research Scholarship 1999-04 National Physical Science Consortium (NPSC) Fellowship

Affiliations

Society for Industrial and Applied Mathematics (SIAM) Association for Computing Machinery (ACM) The Institute of Electrical and Electronics Engineers (IEEE)

Publications

Note: Underlining is used to denote one of my students or postdoctoral researchers.

Books

Suzanne Shontz, Joaquim Peiro, and Ryan Viertel (editors), *Proceedings of the* 28th International Meshing Roundtable, Zenodo, p. 430, 2020.

Suzanne M. Shontz (editor), *Proceedings of the* 19th International Meshing Roundtable, Springer-Verlag, p. 510, 2010.

Refereed Book Chapters

Suzanne M. Shontz and David O. McLaurin, Global optimization and adaptivity strategies for automated edge grid generation, Invited submission to Mesh Generation and Adaptation: Cutting-Edge Techniques, Volume in Honour of Oubay Hassan's 60th Birthday, Springer Cham, SEMA-SIMAI Springer Series, p. 301-327, 2022.

Invited Book Chapters

- Shankar P. Sastry, Jibum Kim, Suzanne M. Shontz, Brent Craven, Frank C. Lynch, Keefe B. Manning, and Thap Panitanarak, Patient-specific model generation and simulation for pre-operative surgical guidance for pulmonary embolism treatment, Invited submission to Image-Based Geometric Modeling and Mesh Generation, Springer, Lecture Notes in Computational Vision and Biomechanics, Volume 3, 223-249, 2013.
- Jeonghyung Park, Suzanne M. Shontz, and Corina S. Drapaca, A combined level set/mesh warping algorithm for tracking brain and cerebrospinal fluid evolution in hydrocephalic patients, Invited submission to Image-based Modeling and Mesh Generation, Springer, Lecture Notes in Computational Vision and Biomechanics, Volume 3, 107-141, 2013.

Submitted Refereed Journal Publications

- Chao Wang, Bowen Liu, Yuting Lin, Suzanne M. Shontz, Weizhang Huang, Ronald C. Chen, and Hao Gao, *TEAM: Triangular-mEsh Adaptive and Multiscale proton spot generation method*, International Journal of Radiation Oncology Biology Physics, Submitted January 2024.
- Melanie Weilert, Suzanne Shontz, Huazhen Fang, Nicholas Stergiou, and Carl Luchies, Fractal analysis accuracy of fractional Brownian motion signals is greatly impacted by input parameter selection, Annals of Biomedical Engineering, Springer Nature, Submitted July 2019.

Refereed Journal Publications

- Maurin Lopez, Suzanne M. Shontz, and Weizhang Huang, A parallel variational mesh quality improvement method for tetrahedral meshes based on the MMPDE method, Computer-Aided Design, 148:103242, July 2022.
- Ulrich Rüde, Karen Willcox, Lois Curfman McInnes, Hans De Sterck, George Biros, Hans Bungartz, James Corones, Evin Cramer, James Crowley, Omar Ghattas, Max Gunzburger, Michael Hanke, Robert Harrison, Michael Heroux, Jan Hesthaven, Peter Jimack, Chris Johnson, Kirk E. Jordan, David E. Keyes, Rolf Krause, Vipin Kumar, Stefan Mayer, Juan Meza, Knut Martin

- Mørken, J. Tinsley Oden, Linda Petzold, Padma Raghavan, Suzanne M. Shontz, Anne Trefethen, Peter Turner, Vladimir Voevodin, Barbara Wohlmuth, and Carol S. Woodward, *Research and education in computational science and engineering*, SIAM Review, 60(3):707-754, August 2018. (Note: Only the first four authors are listed as authors; the additional authors are listed as "additional contributors". This is due to the limited amount of space available for listing each article on the back cover of the journal. All are to be considered authors of the article.)
- <u>Thap Panitanarak</u> and Suzanne M. Shontz, *A parallel log barrier-based mesh warping algorithm for distributed memory machines*, Engineering with Computers, Springer Nature, 34(1):59-76, January 2018.
- Kenneth I. Aycock, Robert L. Campbell, Keefe B. Manning, <u>Shankar P. Sastry</u>, Suzanne M. Shontz, Frank C. Lynch, and Brent A. Craven, *Erratum: "A computational method for predicting inferior vena cava filter performance on a patient-specific basis" [ASME J. Biomech. Eng.*, 2014, 136(8), p. 081003], Journal of Biomechanical Engineering, ASME, 137(11): 117001, October 2015.
- <u>Jibum Kim</u>, Brian Miller, and Suzanne M. Shontz, *A hybrid mesh deformation algorithm using anisotropic PDEs and multiobjective mesh optimization*, Computers and Mathematics with Applications, Elsevier, 70(8):1830-1851, October 2015.
- Shankar Prasad Sastry, Emre Kultursay, Suzanne M. Shontz, and Mahmut T. Kandemir, Improved cache utilization and preconditioner efficiency through use of a space-filling curve mesh element- and vertex-reordering technique, Invited submission to Engineering with Computers, Springer Nature, 30(4): 535-547, October 2014.
- Shankar Prasad Sastry and Suzanne M. Shontz, A parallel log-barrier method for mesh quality improvement and untangling, Invited submission to Engineering with Computers, Springer Nature, 30(4): 503-515, October 2014.
- Kenneth I. Aycock, Robert L. Campbell, Keefe B. Manning, <u>Shankar P. Sastry</u>, Suzanne M. Shontz, Frank C. Lynch, and Brent A. Craven, *A computational method for predicting inferior vena* cava filter performance on a patient-specific basis, Journal of Biomechanical Engineering, ASME, 136(8): 081003, August 2014.
- Shankar Prasad Sastry, Suzanne M. Shontz, and Stephen A. Vavasis, *A log-barrier method for mesh quality improvement and untangling*, Invited submission to Engineering with Computers; Springer Nature, 30(3): 315-329, July 2014.
- <u>Jibum Kim, Thap Panitanarak</u>, and Suzanne M. Shontz, *A multiobjective mesh optimization framework* for mesh quality improvement and mesh untangling, International Journal for Numerical Methods in Engineering, Wiley, 94(1):20-42, April 2013.
- Petko Kitanov, Odile Marcotte, Wil Schilders, and Suzanne M. Shontz, A vertex cut algorithm for model order reduction of parasitic resistive networks, COMPEL: The International Journal for Computation and Mathematics in Electrical and Electronic Engineering, Emerald Publishing, 31(6): 1850-1871, November 2012.
- Jibum Kim, Shankar Prasad Sastry, and Suzanne M. Shontz, A numerical investigation on the interplay amongst geometry, meshes, and linear algebra in the finite element solution of elliptic PDEs.

 Invited submission, Engineering with Computers, Springer Nature, 28(4): 431-450, October 2012.
- Shankar P. Sastry and Suzanne M. Shontz, Performance characterization of nonlinear optimization methods for mesh quality improvement. Invited submission, Engineering with Computers, Springer Nature, 28(3): 269-286, July 2012.
- Suzanne M. Shontz and Stephen A. Vavasis, A robust solution procedure for hyperelastic solids with large boundary deformation. Engineering with Computers, Springer Nature, 28(2): 135-147, April 2012.

12

Suzanne M. Shontz, Stephen A. Vavasis, Analysis of and workarounds for element reversal for a finite element-based algorithm for warping triangular and tetrahedral meshes. BIT, Numerical Mathematics, Springer Nature, 50(4): 863-884, December 2010.

- Yousef Saad, James R. Chelikowsky, and Suzanne M. Shontz, *Numerical methods for electronic structure calculations*, SIAM Review, 52(1): 3-54, March 2010.
- Lori Diachin, Patrick Knupp, Todd Munson, and Suzanne M. Shontz, A comparison of two optimization methods for mesh quality improvement, Invited submission, Engineering with Computers, Springer Nature, 22(2): 61-74, May 2006.

Submitted Refereed Conference Publications

None currently.

Refereed Conference Publications

- Roshan Reddy Upendra, Richard Simon, Suzanne M. Shontz, and Cristian A. Linte, Deformable image registration using vision transformers for cardiac motion estimation from cine cardiac MRI images, Proc. of the 12th International Conference on Functional Imaging and Modeling of the Heart (FIMH 2023), Lecture Notes in Computer Science, vol. 13958, p. 375-383, June 2023.
- <u>Fariba Mohammadi</u>, Suzanne M. Shontz, and Cristian A. Linte, *High-order cardiomyopathy human heart model and mesh generation*, Proc. of the 2021 Computing in Cardiology Conference, IEEE, 48, December 2021.
- Roshan Reddy Upendra, S.M. Kamrul Hasan, Richard Simon, <u>Brian Jamison Wentz</u>, Suzanne M. Shontz, Michael S. Sacks, Cristian A. Linte, *Motion extraction of right ventricle from 4D cardiac cine MRI using a deep learning-based deformable registration framework*, Proc. of the 2021 43rd Annual International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC) (EMBC 2021), p. 3795-3799, November 2021.
- <u>Fariba Mohammadi</u> and Suzanne M. Shontz, A direct method of generating quadratic curvilinear tetrahedral meshes using an advancing front approach, Proc. of the 29th International Meshing Roundtable, Zenodo, p. 74-91, October 2021.
- Roshan Reddy Upendra, <u>Brian Jamison Wentz</u>, Richard Simon, Suzanne M. Shontz, and Cristian A. Linte, *CNN-based cardiac motion extraction to generate deformable geometric left ventricle models from cine MRI*, Proc. of the 11th International Conference on Functional Imaging and Modeling of the Heart (FIMH 2021), Lecture Notes in Computer Science, Vol. 12738, p. 253-263, June 2021.
- Christian Jones, Brandon Ravenscroft, James Vogel, Suzanne M. Shontz, Thomas Higgins, Kevin Wagner, Shannon Blunt, Computationally efficient joint-domain clutter cancellation for waveform-agile radar, Proc. of the 2021 IEEE Radar Conference (RadarConf21), IEEE, p. 1-6, May 2021. Christian Jones and Brandon Ravenscroft won 1st place in the Student Paper Competition at the conference.
- Roshan Reddy Upendra, <u>Brian Wentz</u>, Suzanne M. Shontz, and Cristian A. Linte, *A convolutional neural network-based deformable image registration method for cardiac motion estimation from cine cardiac MR images*, Computing in Cardiology, IEEE, 47, p. 1-4, December 2020.
- Mike Stees and Suzanne M. Shontz, High-order mesh generation based on optimal affine combinations of nodal positions, Spectral and High Order Methods for Partial Differential Equations, Proceedings of ICOSAHOM 2018, Lecture Notes in Computational Science and Engineering, Springer, vol. 134, p. 229-238, August 2020.
- <u>Fariba Mohammadi</u>, Shusil Dangi, Suzanne M. Shontz, and Cristian A. Linte, *A direct high-order curvilinear triangular mesh generation method using an advancing front technique*, Proc, of the 2020 International Conference on Computational Science, Lecture Notes in Computer Science, Springer, vol. 12138, p. 72-85, June 2020.

Mike Stees, Myra Dotzel, and Suzanne M. Shontz, *Untangling high-order meshes based on signed angles*, Proceedings of the 28th International Meshing Roundtable, Zenodo, p. 267-282, February 2020.

- Suzanne M. Shontz, <u>Maurin A. Lopez Varilla</u>, and Weizhang Huang, *A parallel variational mesh quality improvement method for tetrahedral meshes*, Proceedings of the 28th International Meshing Roundtable, Zenodo, p. 37-49, February 2020.
- Niels F. Otani, Dylan Dang, Christopher Beam, <u>Fariba Mohammadi</u>, <u>Brian Wentz</u>, S.M. Kamrul Hasan, Suzanne M. Shontz, Karl Q. Schwarz, Sabu Thomas, and Cristian A. Linte, *Toward quantification and visualization of active stress waves for myocardial biomechanical function assessment*, Proceedings of the 2019 Computing in Cardiology Conference, IEEE, Vol. 46, p. 1-4, December 2019.
- <u>Mike Stees</u> and Suzanne M. Shontz, An angular approach to untangling high-order curvilinear triangular meshes, Proceedings of the 27th International Meshing Roundtable, Lecture Notes in Computational Science and Engineering, vol. 127, Springer, p. 327-342, July 2019.
- Mike Stees and Suzanne M. Shontz, A high-order log barrier-based mesh generation and warping method,
 Proceedings of the 26th International Meshing Roundtable, Procedia Engineering, Elsevier,
 Volume 203, pp. 180-192, September 2017.
- Niels F. Otani, Dylan Dang, Shusil Dangi, Mike Stees, Suzanne M. Shontz, and Cristian A. Linte, Assessing cardiac tissue function via action potential wave imaging using cardiac displacement data, Proceedings of the European Congress on Computational Methods in Applied Sciences and Engineering ECCOMAS 2017: VipIMAGE 2017, Lecture Notes in Computational Vision and Biomechanics, Vol. 27, pp. 903-912, October 2017.
- <u>Jibum Kim</u>, David McLaurin, and Suzanne M. Shontz, A 2D topology-adaptive mesh deformation framework for mesh warping, Proceedings of the Fourth Tetrahedron Workshop on Grid Generation for Numerical Computations, New Challenges in Grid Generation and Adaptivity for Scientific Computing, SEMA SIMAI Springer Series, Volume 5, pp. 261-279, 2015.
- David McLaurin and Suzanne M. Shontz, Automated edge grid generation based on arc-length optimization, Proceedings of the 22nd International Meshing Roundtable, Springer, pp. 385-403, 2014.
- Suzanne M. Shontz and <u>Dragos M. Nistor</u>, *CPU-GPU algorithms for triangular surface mesh simplification*, Proceedings of the 21st International Meshing Roundtable, Springer-Verlag, pp. 475-492, 2013.
- Jeonghyung Park, Suzanne M. Shontz, and Corina S. Drapaca, Automatic boundary evolution tracking via a combined level set method and mesh warping technique: Application to hydrocephalus, MICCAI Workshop on Mesh Processing in Medical Image Analysis 2012, Springer-Verlag, Vol. 7599, p. 122-133, October 2012.
- <u>Kenneth D. Czuprynski</u>, John Fahnline, and Suzanne M. Shontz, Parallel boundary element solutions of block circulant linear systems for acoustic radiation problems with rotationally symmetric boundary surfaces, Proceedings of the Internoise 2012/ASME NCAD Meeting, (i.e., the 41st International Congress and Exposition on Noise Control Engineering), ASME, August 2012.
- Shankar P. Sastry, Suzanne M. Shontz, Stephen A. Vavasis, A log-barrier method for mesh quality improvement, Proceedings of the 20th International Meshing Roundtable, Springer-Verlag, p. 329-346, October 2011. Shankar's poster on this project won the Best Student Poster Award at IMR 2011.
- Matthew L. Staten, Steve J. Owen, Suzanne M. Shontz, Andrew G. Salinger, Todd S. Coffey, *A comparison of mesh morphing methods for 3D shape optimization*, Proceedings of the 20th International Meshing Roundtable, Springer-Verlag, p. 293-312, October 2011.
- <u>Thap Panitanarak</u> and Suzanne M. Shontz, *MDEC: MeTiS-based domain decomposition for parallel 2D mesh generation*, Proceedings of the 2011 International Conference on Computational Science, Procedia Computer Science, Elsevier, Volume 4, Issue 1, p. 302-311, June 2011.

<u>Jeonghyung Park</u> and Suzanne M. Shontz, An alternating mesh quality metric scheme for efficient mesh quality improvement, Proceedings of the 2011 International Conference on Computational Science, Procedia Computer Science, Elsevier, Volume 4, Issue 1, p. 292-301, June 2011.

- <u>Jibum Kim</u>, Suzanne M. Shontz, An improved shape matching algorithm for deformable objects using a global image feature, Proceedings of the 6th International Symposium on Visual Computing (ISVC 2010), Springer-Verlag, Part III, Lecture Notes in Computer Science 6455, pp. 119-128, November 2010.
- <u>Jibum Kim, Shankar P. Sastry</u>, and Suzanne M. Shontz, Efficient solution of elliptic partial differential equations via effective combination of mesh quality metrics, preconditioners, and sparse linear solvers. Proceedings of the 19th International Meshing Roundtable Conference, Springer-Verlag, p. 103-120, October 2010.
- Sanjukta Bhowmick, Suzanne M. Shontz, Towards high-quality, untangled meshes via a force-directed graph embedding approach. Proceedings of the 2010 International Conference on Computational Science, Procedia Computer Science, Elsevier, Volume 1, Issue 1, May 2010, p. 357-366.
- <u>Jeonghyung Park</u>, Suzanne M. Shontz, *Two derivative-free optimization algorithms for mesh quality improvement*. Proceedings of the 2010 International Conference on Computational Science, Procedia Computer Science, Elsevier, Volume 1, Issue 1, May 2010, p. 387-396.
- Nicholas Voshell, Suzanne Shontz, Lori Diachin, Patrick Knupp, Todd Munson, A patch-based mesh optimization algorithm for partitioned meshes, 9th International Workshop on State-of-the-Art in Scientific and Parallel Computing, 2008, Accepted October 2009.
- <u>Shankar Prasad Sastry</u> and Suzanne M. Shontz, A comparison of gradient- and Hessian-based optimization methods for tetrahedral mesh quality improvement, in Proceedings of the 18th International Meshing Roundtable, Springer-Verlag, p. 631-648, October 2009.
- Suzanne M. Shontz, Victoria E. Howle, and Patricia D. Hough, Experience with approximations in the trust-region parallel direct search algorithm, in Proceedings of the 2009 International Conference on Computational Science, Springer-Verlag, Lecture Notes in Computer Science, vol. 5544, p. 501-510, May 2009.
- Suzanne M. Shontz and Patrick Knupp, *The effect of vertex reordering on 2D local mesh optimization efficiency*, in Proceedings of the 17th International Meshing Roundtable, Springer-Verlag, p. 107-124, October 2008.
- Lori Diachin, Patrick Knupp, Todd Munson, and Suzanne M. Shontz, A comparison of inexact Newton and coordinate descent mesh optimization techniques, in Proceedings of the 13th International Meshing Roundtable, Sandia National Laboratories, p. 243-254, September 2004.
- Suzanne M. Shontz and Stephen A. Vavasis, A mesh warping algorithm based on weighted Laplacian smoothing, in Proceedings of the 12th International Meshing Roundtable, Sandia National Laboratories, p. 147-158, September 2003.
- Lori Freitag, Patrick Knupp, Todd Munson, and Suzanne M. Shontz, A comparison of optimization software for mesh shape-quality improvement problems, in Proceedings of the 11th International Meshing Roundtable, Sandia National Laboratories, p. 19-40, September 2002.

Nonrefereed Journal Publications

- Suzanne M. Shontz, *Computing homoclinic bifurcations*, The Pentagon, Volume 60, Number 2, Spring 2001, p. 3-15.
- Beth Koch, Suzanne M. Shontz, and Gary Spieler, A is not for achievement, The Pentagon, Volume 58, Number 2, Spring 1999, p. 14-22.
- Suzanne M. Shontz, Molecules and their symmetries: Determining the hybridization of a central atom using point groups, The Pentagon, Volume 56, Number 2, Spring 1997, p. 38-46.

Nonrefereed Conference Publications

Michael Stees and Suzanne M. Shontz, A Quadratic High-order Method for Mesh Generation Inspired by LBWARP, Research Note of the 25^{th} International Meshing Roundtable, 2016.

- E. Lorin, R. Arteaga, G. Blanchet, A. Cournoyer, F. Fillion-Gourdeau, L. Gagnon, C. Le Bris, M.A. Porter, S. Shontz. Optimization of the temporal pulse shape of laser pulses for ablation, edited by H. Huang, E. Lorin, and O. Marcotte, in Proceedings of the Fourth Montreal Industrial Problem Solving Workshop: A CRM-Mprime Event, Center for Research in Mathematics, Universite de Montreal, Montreal, Quebec, Canada, March 2013.
- R. Anderssen, P.G. Hjorth, A.S. Kane, P. Kitanov, K. Ladipo, O. Marcotte, B. Orser, W. Schilders, S.M. Shontz, W. Sun, and B.A. Wane. *Model order reduction for electronic circuits:*Mathematical and physical approaches, edited by P.G. Hjorth and S.M. Shontz, in Proceedings of the 2008 Fields-MITACS Industrial Problem-Solving Workshop, Fields Institute, University of Toronto, March 2009.
- D. Aruliah, C. Bowman, G. Fan, R. Melnick, S. Shontz, S. Wang, and J. Zhu. *Nonlinear dimension reduction for microarray data (Small n and large p)*, edited by S. Shontz, in Proceedings of the 2006 Fields-MITACS Industrial Problem-Solving Workshop, Fields Institute, University of Toronto, November 2006.

Technical Reports

<u>Jeonghyung Park</u>, Patrick Knupp, and Suzanne M. Shontz, *Static vertex reordering schemes for local mesh quality improvement*, CSRI Summer Proceedings, Sandia National Laboratories, 2010.

Victoria E. Howle, Suzanne M. Shontz, and Patricia D. Hough, Some parallel extensions to optimization methods in OPT++, Sandia Technical Report SAND 2000-8877, October 2000.

Ph.D. Thesis

Suzanne Michelle Shontz, Numerical Methods for Problems with Moving Meshes, Ph.D. Thesis, Cornell University, December 2004.

Software

Note: <u>Underlining</u> is used to denote one of my students or postdoctoral researchers.

Serial dynamic meshing toolkit. Developed in collaboration with <u>Jibum Kim</u>, <u>Jeonghyung Park</u>, Shankar Prasad Sastry, and Michael Stees for my NSF CAREER grant, 2017.

Parallel dynamic meshing toolkit. Developed in collaboration with <u>Thap Panitanarak</u>, <u>Shankar Prasad Sastry</u>, and <u>Michael Stees</u> for my NSF CAREER grant, 2017.

FEMWARP: A finite element-based mesh warping algorithm. Developed in collaboration with Stephen Vavasis and published in our 2010 BIT, Numerical Mathematics paper. The software is in use by various researchers. Featured users of the software include: Dr. Gary Zientara, Associate Professor of Radiology at Brigham and Women's Hospital and Harvard Medical School (generation of dynamic abdomen and whole-body meshes); Drs. Matthew Staten, Senior Member of the Technical Staff at Sandia National Laboratories and Steve Owen, Principal Member of the Technical Staff at Sandia National Laboratories (generation of dynamic meshes for shape optimization).

Public Speaking

Invited Presentations (Selected)

July 2024

16th World Congress on Computational Mechanics, Vancouver, Canada "Parallelization of the Finite Element-based Mesh Warping Algorithm Using Hybrid Parallel Programming"

October 2023	Advances in Computational Mechanics - A Conference Celebrating the
	80^{th} Birthday of Prof. Thomas J.R. Hughes, Austin, TX
	"Dynamic, High-Order Mesh Generation for Patient-Specific Biomedical Modeling"
October 2023	CAREER Writers' Workshop
	University of Kansas, Lawrence, Kansas
	"CAREER Overview and Strategy Tips"
October 2023	Computing in Cardiology Conference 2023 (CinC 2023)
	Georgia Institute of Technology, Atlanta, GA
	"Dynamic Personalized Cardiac Models via Coupling of Image Processing, Modeling,
	and Mechanics"
August 2023	International Conference on Spectral and High-Order Methods
	(ICOSAHOM 2023), Yonsei University, Seoul, South Korea
	"A Robust Finite Element-Based High-Order Mesh Warping Technique for
	Hyperelastic Solides"
June 2023	Plenary Talk, 11^{th} International Conference on Adaptive Modeling
	and Simulation (ADMOS 2023), Gothenburg, Sweden
	"High-Order Mesh Generation and Warping for Biomedical Simulations"
June 2023	11 th International Conference on Adaptive Modeling and Simulation
	(ADMOS 2023), Gothenburg, Sweden
	"Quadrilateral Mesh Untangling and Mesh Quality Improvement Via Multiobjective
T 2000	Mesh Optimization"
June 2023	10 th International Conference of Computational Methods for Coupled
	Problems in Science and Engineering (COUPLED 2023), Chania,
	Crete, Greece
	"Dynamic Heart Models via Coupling of Image Processing and High-Order
A:1 0002	Mesh Warping" 207d IACM Commutational Electric Conference (CEC 2022)
April 2023	22^{nd} IACM Computational Fluids Conference (CFC 2023) Cannes, France
	"High-Order Mesh Warping Using a Hyperelastic Material Model"
November 2022	2022 IMECE International Mechanical Engineering Congress &
November 2022	Exposition (IMECE 2022), Columbus, Ohio
	"High-Order Advancing Front Mesh Generation from Medical Images for
	Biomechanics Applications"
October 2022	CAREER Writers' Workshop
0000001 2022	University of Kansas, Lawrence, Kansas
	"CAREER Overview and Strategy Tips"
July 2022	15^{th} World Congress on Computational Mechanics, Yokohama, Japan
o	"Generation of Dynamic High-Order Patient-Specific Biomedical Meshes from
	Medical Images Using an Advancing Front Approach"
July 2022	9 th World Congress of Biomechanics, Taipei, Taiwan
U	"Cardiac Magnetic Resonance Image-Based Geometric Modeling and Mesh Generation
	for Cardiac Biomechanics Simulations"
June 2022	8 th European Congress on Computational Methods in Applied Sciences
	and Engineering, ECCOMAS Congress 2022, Oslo, Norway
	"Multiobjective Optimization Algorithms for Untangling and Mesh Quality Improvement
	of Quadrilateral Meshes"
May 2022	2022 ICMS Workshop on Adaptive Moving and Anisotropic Meshes for the
	Numerical Approximation of PDEs, International Centre for Mathematical
	Sciences, University of Edinburgh, Edinburgh, Scotland, United Kingdom
	"Optimization Regard Approaches for High Order Mach Congretion and Warning"

"Optimization-Based Approaches for High-Order Mesh Generation and Warping"

March 2022	Seminar, Geometry and Mesh Generation Lecture Series, Virtual Event, Siemens Digital Industries Software
November 2021	"High-Order Mesh Generation Methods for Computational Mechanics Applications" 2021 IMECE International Mechanical Engineering Congress & Exposition (IMECE 2021), Virtual Event
September 2021	"A Computational Pipeline for Generating Dynamic, High-Order, Patient-Specific Meshes in Cardiac Biomechanics Simulations" 2021 Conference on Mechanistic Machine Learning and Digital Twins
	for Computational Science, Engineering & Technology (MMLDT-CSET 2021), San Diego, California
	"A Deep Learning-based Framework for the Development of Patient-specific Geometric Left Ventricle Myocardial Models from Cine Cardiac MR Images"
July 2021	16 th United States National Congress on Computational Mechanics (USNCCM16), Chicago, Illinois
	"Cardiac Motion Estimation from Cardiac Cine MR Images Based on Deformable Image Registration and Mesh Warping"
July 2021	Mathematical Sciences Summer Camp (for high school students),
	Rochester Institute of Technology, Rochester, New York "Intro to Mesh Generation"
June 2021	Plenary Talk, 2021 International Meshing Roundtable (2021 IMR)
5 tille 2021	Virtual Event
	"Patient-specific Mesh Generation for Cardiovascular Simulations"
June 2021	10^{th} International Conference on Adaptive Modeling and Simulation
	(ADMOS 2021), Gothenburg, Sweden
	"Multiobjective Mesh Optimization on Quadrilateral Meshes"
June 2021	IX International Conference on Coupled Problems in Science
	and Engineering, (COUPLED 2021), Chia Laguna, Italy
	"Geometric Modeling and Meshing of the Cardiac Geometry for Coupled Problems"
March 2021	2021 SIAM Conference on Computational Science and Engineering
	(SIAM CSE21), Fort Worth, Texas
	"Overview of Patient-Specific Model and Mesh Generation from Medical Images"
January 2021	14 th World Congress on Computational Mechanics (WCCM 2020) and
	2020 European Community on Computational Methods in Applied
	Sciences (ECCOMAS) Congress, Paris, France
	"Optimization-based Approaches for High-order Mesh Generation"
	Conference was rescheduled due to covid-19.
December 2020	FoMICS Winter School on Cardiac Simulations, Universita della
	Svizzera italiana, Lugano, Switzerland
	"Mesh Generation for Computational Cardiology Simulations"
December 2020	FoMICS Winter School on Cardiac Simulations, Universita della
	Svizzera italiana, Lugano, Switzerland
N 1 2020	"Geometric Modeling for Computational Cardiology Simulations"
November 2020	FoMICS-DADSI Seminar, Universita della Svizzera italiana
	Lugano, Switzerland
October 2020	"An Overview on Space-Time Meshes" FaMICS DADSI Seminar University della Sviggera italiana
October 2020	FoMICS-DADSI Seminar, Universita della Svizzera italiana
	Lugano, Switzerland "The Role of Optimization in Dynamic Mesh Generation"
	The Role of Optimization in Dynamic Mesh Generation

October 2020	FoMICS-DADSI Seminar, Universita della Svizzera italiana
	Lugano, Switzerland
	"Introduction to Mesh Generation"
October 2020	CAREER Writers' Workshop
	University of Kansas, Lawrence, Kansas
	"CAREER Overview and Strategy Tips"
July 2020	Mathematical Sciences Summer Camp (for high school students),
	Rochester Institute of Technology, Rochester, New York
	"Intro to Mesh Generation"
February 2020	Seminar, Center for Computational Biology, University of Kansas,
	Lawrence, Kansas
	"Meshing Algorithms for Use in Cardiovascular Computational Simulations"
October 2019	28 th International Meshing Roundtable, Buffalo, New York
	Short Course: "An Introduction to Moving Meshes"
August 2019	Interdisciplinary International Conference on Applied Mathematics,
	Modeling, and Computational Science (AMMCS 2019), Waterloo,
	Ontario, Canada
T 1 0010	"Towards High-Order Meshes of the Cardiac Anatomy"
July 2019	15 th U.S. National Congress on Computational Mechanics
	Austin, Texas "Untangling High Order Curvilinear Triangular Mechec via Signed Angles"
May 2019	"Untangling High-Order Curvilinear Triangular Meshes via Signed Angles" International Conference on Adaptive Modeling and Simulation
May 2019	(ADMOS 2019), El Campello, Alicante, Spain
	"Untangling High-Order Curvilinear Triangles via an Angular Approach"
April 2019	ACM Student Club
11pm 2015	University of Kansas, Lawrence, Kansas
	"Medical Implants: Better Performance Through Computer Simulation"
March 2019	Distinguished Seminar, Civil Engineering Department
	Texas Tech University, Lubbock, Texas
	"Methods for Generation of High-Quality Meshes in Medicine and Engineering"
February 2019	2019 SIAM Conference on Computational Science and Engineering
·	(SIAM CSE19), Spokane, Washington
	"A Vision for Research in Unstructured Mesh Generation"
February 2019	NSF CAREER Writers' Workshop
	University of Kansas, Lawrence, Kansas
	"CAREER Overview and Strategy Tips"
November 2018	Mechanical Engineering Colloquium
	University of California - Santa Barbara, Santa Barbara, California
	"High-order Curvilinear Mesh Generation and Parallel Mesh Warping for CFD
	Applications"
October 2018	Guest Lecture, Mathematics Department
	Sri G.V.G. Visalakshi College for Women, Udumalpet, Tamilnadu, India
	"Mesh Generation: Algorithms, Applications, and Opportunities"
August 2018	Red Hot Research Event
	University of Kansas, Lawrence, Kansas
A 4 0010	"Improving Patient Treatments with Computer-Assisted Medical Interventions"
August 2018	Plenary Talk, International Symposium for Isogeometric Analysis
	and Mesh Generation (IGA & Meshing 2018), Dalian, China "Mesh Warning Algorithms, From Dynamic Finite Flowert Simulations to
	"Mesh Warping Algorithms: From Dynamic Finite Element Simulations to
	High-Order Mesh Generation"

July 2018	25^{th} Domain Decomposition Conference (DD25)
	St. John's, Newfoundland, Canada
	"A Parallel Variational Mesh Quality Improvement Method"
July 2018	2018 International Conference on Spectral and High-order Methods
	(ICOSAHOM 18), London, United Kingdom
	"Generating High-order Meshes for CFD Geometries Using an Optimization-based
	Approach"
June 2018	2018 SIAM Imaging Science Conference
	Bologna, Italy
	"High-order Curvilinear Tetrahedral Meshes of the Cardiac Anatomy"
May 2018	Workshop on Adaptive Numerical Methods for PDEs with Applications
	Banff International Research Station, Banff, Canada
	"A Parallel Variational Mesh Quality Improvement Method for Distributed Memory
	Machines"
April 2018	2018 Midwest Numerical Analysis Days
	University of Kansas, Lawrence, Kansas
	"A Novel Algorithm for High-Order Triangular and Tetrahedral Mesh Generation"
April 2018	Mathematics Colloquium
	University of Southern Mississippi, Hattiesburg, Mississippi
A '1 0010	"Mesh Warping Algorithms for Use in Dynamic Finite Element Simulations"
April 2018	STEM Public Math Lecture
	University of Southern Mississippi, Hattiesburg, Mississippi
A 1 0010	"Contemporary 3D Meshes for Use as Geometric Models in Movies to Medicine"
April 2018	AWM Club Talk University of Southern Mississippi Hettischung Mississippi
	University of Southern Mississippi, Hattiesburg, Mississippi
March 2018	"My Experiences as a Female Mathematician in Academia" Engineering Professional Development Meeting
March 2016	School of Engineering, University of Kansas, Lawrence, Kansas
	"Winning Strategies for Writing an NSF CAREER Proposal"
March 2018	NSF CAREER Writers' Workshop
Watch 2010	University of Kansas, Lawrence, Kansas
	"Winning Strategies for Writing an NSF CAREER Proposal"
December 2017	Boeing Seminar (via WebEx)
December 2011	"Shape Optimization for Optimal Unmanned Aircraft System Formation"
July 2017	14^{th} U.S. National Congress on Computational Mechanics
odi, 201.	Montreal, Quebec, Canada
	"Use of the Fruchterman-Reingold Graph Embedding Algorithm to Untangle
	Hybrid Meshes"
June 2017	8 th International Conference on Adaptive Modeling and Simulation
	(ADMOS 2017), Verbania, Italy
	"A Parallel Variational Mesh Quality Improvement Method"
June 2017	MathLab Seminar, Scuole Internazionale Superiore di Studi Avanzati
	(SISSA University), Trieste, Italy
	"Optimization-based Dynamic Mesh Algorithms for Use in Finite Element
	Simulations"
June 2017	7^{th} International Conference on Coupled Problems in Science
	and Engineering
	Rhodes Island, Greece
	"High-Order Tetrahedral Mesh Generation and Warping for Cardiac Simulations"

May 2017	PDE and Applied Math Seminar, University of California - Davis Davis, California
May 2017	"Dynamic and Adaptive Mesh Algorithms for Finite Element Simulations" NSF CAREER Writers' Workshop, University of Kansas
, and the second	Lawrence, Kansas
A mm;1 9017	"Winning Strategies for Writing and NSF CAREER Proposal"
April 2017	19 th International Conference on Finite Elements in Flow Problems (FEF 2017), Rome, Italy
	"High-Order, Curvilinear Tetrahedral Mesh Generation via a Log-Barrier
	Deformation Approach"
March 2017	2017 SIAM Computational Science and Engineering Conference,
	Atlanta, Georgia "A Global Optimization and Adaptivity-based Algorithm for Automated Edge
	Grid Generation"
March 2017	Engineering Professional Development Meeting
	School of Engineering, University of Kansas, Lawrence, Kansas
October 2016	"Winning Strategies for Writing and NSF CAREER Proposal" AWM Club Tells Department of Mathematica University of Kangas
October 2016	AWM Club Talk, Department of Mathematics, University of Kansas
October 2016	"Medical Implants: Better Performance Through Mathematics" Female Faculty in the School of Engineering, University of Kansas
October 2010	"Reflections on the Denise Denton Academic Leaders Workshop", Joint
	presentation with Belinda Sturm
July 2016	12^{th} World Congress on Computational Mechanics (WCCM 2016)
U	Seoul, South Korea
	"A Parallel Log-Barrier Mesh Warping Algorithm Based on Sparse Linear Solvers
	for Systems with Multiple Right-Hand Sides"
July 2016	Virtual Mesh Generation Seminar
	DOE National Security Campus, Managed by Honeywell, Kansas City
	Plant, Kansas City, Missouri
	"Parallel Dynamic Mesh Generation Algorithms"
June 2016	Numerical Analysis Seminar
	Department of Mathematics, Politecnico di Milano, Milano, Italy
I 0016	"A Log-Barrier Method for Mesh Quality Improvement and Untangling"
June 2016	5 th European Seminar on Computing (ESCO 2016) "An Itarative Method for Model Order Reduction of Perceitic Registive Networks"
	"An Iterative Method for Model Order Reduction of Parasitic Resistive Networks" Pilsen, Czech Republic
January 2016	Center for Flow Research and Education Seminar
January 2010	Iowa State University, Ames, Iowa
	"Patient-Specific Computational Fluid Dynamic Simulations for Predicting
	Inferior Vena Cava Filter Performance"
December 2015	Computing and Information Science Ph.D. Program and
	Department of Biomedical Engineering Joint Seminar
	Rochester Institute of Technology, Rochester, New York
	"Dynamic Meshing Algorithms for Use in Computational Simulations of Patient-
	Specific Medical Interventions"
November 2015	Engineering Professional Development Meeting
	School of Engineering, University of Kansas, Lawrence, Kansas "Winning Streetsping for Writing and NSE CAREER Proposed"
	"Winning Strategies for Writing and NSF CAREER Proposal"

August 2015	2015 NSF CyberBridges Workshop
	Arlington, Virginia
	"Improving Data Locality for Exascale Unstructured Numerical Codes"
July 2015	13 th U.S. National Congress for Computational Mechanics
	San Diego, California
	"A Parallel Framework for Multiobjective Mesh Optimization"
July 2015	Bioengineering Research Group Seminar
	Universidad of A Coruña, A Coruña, Spain
	"Dynamic Meshing Algorithms for Use in Computational Simulations of Patient-
	Specific Medical Interventions"
July 2015	9 th European Solid Mechanics Conference
	Madrid, Spain
T 004 F	"A Generalized 2 nd Order Linear Elliptic PDE Framework for Mesh Warping"
June 2015	2015 AMMCS-CAIMS Congress
	Waterloo, Ontario, Canada
	"Computational Simulations of the Onset and Treatment of Hydrocephalus in
I 001F	Infants and Mice Based on a Novel Mesh Warping Algorithm"
June 2015	2015 PADAL Workshop
	Berkeley, California
	"A Case for Runtime Support for Better Data Locality and Automatic Mapping of
June 2015	Unstructured Mesh Codes" (co-authored with Michael Stees) International Conference on Adaptive Modeling and Simulation
June 2019	International Conference on Adaptive Modeling and Simulation (ADMOS 2015), Nantes, France
	"Prediction of Ventricular Boundary Evolution in Hydrocephalic Brain via a
	Combined Level Set and Adaptive Finite Element Mesh Warping Method"
April 2015	Aerospace Engineering Colloquium
11pm 2010	University of Kansas, Lawrence, Kansas
	"Parallel Dynamic Meshing Algorithms for Warping, Untangling, and Quality
	Improvement"
April 2015	Engineering Professional Development Meeting
r	School of Engineering, University of Kansas, Lawrence, Kansas
	"Winning Strategies for Writing an NSF CAREER Proposal"
April 2015	Department of Mathematics Colloquium
•	University of Northern Iowa, Cedar Falls, Iowa
	"Serial and Parallel Mesh Quality Improvement and Untangling Algorithms"
March 2015	18 th International Conference on Finite Element Methods for Flow
	Problems, Taipei, Taiwan
	"A Parallel Log Barrier-Based Mesh Warping Method for Distributed Memory
	Machines"
March 2015	Computational and Applied Mathematics Seminar, Mathematics
	Department, University of Kansas, Lawrence, Kansas
	"Parallel Log Barrier Methods for Mesh Quality Improvement and Untangling"
February 2015	Bioengineering Graduate Program Colloquium
	University of Kansas, Lawrence, Kansas
	"A Computational Framework for Predicting Inferior Vena Cava Filter Performance
	on a Patient-Specific Basis"
November 2014	Department of Computer Science Colloquium
	Old Dominion University, Norfolk, Virginia
	"A Parallel Log Barrier Method for Mesh Quality Improvement and Untangling"

June 2014	The 18 th European Congress on Mathematics in Industry
0 4110 2011	Taormina, Italy
	"Patient-Specific Computational Fluid Dynamics Simulations for Predicting Inferior
	Vena Cava Filter Performance"
June 2014	2014 NSF CyberBridges Workshop
	Arlington, Virginia
	"Parallel Dynamic Meshing Techniques for Simulation-Assisted Medical Interventions"
	(Poster)
May 2014	Numerical Analysis Seminar, Dept. of Computer Science and Engineering
-	University of Minnesota, Minneapolis, Minnesota
	"A Parallel Linear Solver for Block Circulant Linear Systems with Applications
	to Acoustics"
April 2014	Biomechanics Working Group Seminar
	Mississippi State University, Mississippi State, Mississippi
	"Patient-Specific Computational Fluid Dynamics Simuations for Predicting Inferior
	Vena Cava Filter Performance"
April 2014	Special ECE Seminar, Institute for Bioengineering and Bioscience
	Georgia Institute of Technology, Atlanta, Georgia
	"Patient-Specific Computational Fluid Dynamics Simuations for Predicting Inferior
	Vena Cava Filter Performance"
March 2014	Office of Research and Economic Development
	Mississippi State University, Mississippi State, Mississippi
	"Strategies for Writing a Winning NSF CAREER Proposal"
March 2014	Math Club Talk
	Mississippi State University, Mississippi State, Mississippi
F.1 2014	"Medical Implants: Better Performance Through Mathematics"
February 2014	Electrical Engineering and Computer Science Department Colloquium
	University of Kansas, Lawrence, Kansas
	"High Performance Scientific Computing Algorithms with Applications to
E 1 0014	Medicine, Electronic Circuits, and Acoustics"
February 2014	SIAM Conference on Parallel Processing for Scientific Computing
	(SIAM PP14), Portland, Oregon
Fobruary 2014	"A Parallel Log-Barrier Method for Mesh Quality Improvement and Untangling" SIAM Conference on Parallel Processing for Scientific Computing
February 2014	(SIAM PP14), Portland, Oregon
	"Overview of Parallel Mesh Generation and Optimization Methods" (Joint talk
	with Andrey Chernikov; also co-authored with Nikos Chrisochoides)
August 2013	Applied Mathematics, Modeling, and Computational Science
1148450 2010	Conference (AMMCS 2013), Waterloo, Ontario, Canada
	"A Machine Learning Tool for Automated Image Segmentation"
July 2013	12^{th} U.S. National Congress on Computational Mechanics
our, 2010	(USNCCM12), Raleigh, North Carolina
	"A Topology-Adaptive Level Set/Mesh Deformation Technique for Boundary
	Evolution Tracking: Applications to Brain Biomechanics"
July 2013	2013 NSF CyberBridges Workshop
v	Arlington, Virginia
	"Parallel Dynamic Meshing Algorithms, Theory, and Software for Patient-Specific
	Medical Interventions" (Poster)
July 2013	4 th Workshop on Grid Generation for Numerical Computations
-	(Tetrahedron IV Workshop), Verbania, Italy

	(1 out of 4 Americans invited to present their research)
	"A Hybrid Mesh Deformation Algorithm Using Anisotropy and Multiobjective
	Mesh Optimization"
May 2013	NSF CISE CAREER Proposal Writing Workshop
	Arlington, Texas
	"Strategies for Writing a Winning NSF CISE CAREER Proposal"
February 2013	Advances in Computational Mechanics, A Conference Celebrating
	the 70 th Birthday of Thomas J.R. Hughes, San Diego, California
February 2013	"A Log-Barrier Method for Mesh Quality Improvement and Untangling" SIAM Conference on Computational Science and Engineering
rebluary 2015	Boston, Massachusetts
	"A Mesh Warping Framework for Tracking Brain Biomechanical Boundary
	Evolution"
December 2012	NSF Advisory Committee for Cyberinfrastructure
	National Science Foundation Webinar
	"NSF OCI CAREER Workshop"
	Joint talk with Thomas Hacker
November 2012	Department of Computer and Information Technology
	Graduate Student Seminar, Purdue University, West Lafayette, Indiana
	"An Image-Based, Parallel Dynamic Meshing Framework for Simulation-Assisted Medical Interventions"
November 2012	Department of Computer Science and Engineering
November 2012	Graduate Student Seminar, Mississippi State University
	Mississippi State, Mississippi
	"A Parallel Dynamic Meshing Framework for Simulation-Assisted Medical
	Interentions"
September 2012	Department of Industrial Engineering Seminar
	Mississippi State University, Mississippi State, Mississippi
	"Optimization Techniques for Mesh Generation and Model Order Reduction"
September 2012	Center for Computational Sciences Seminar
	Mississippi State University, Mississippi State, Mississippi
July 2012	"Research Overview" SIAM Annual Meeting, Minneapolis, Minnesota
July 2012	"Patient-specific Mesh Generation for Improved Pulmonary Embolism Prevention"
June 2012	NSF CyberBridges Workshop, Arlington, Virginia
0 0110 2012	"Parallel Dynamic Meshing Algorithms for Patient-Specific Medical Interventions"
	(Poster)
March 2012	Mathematics, Statistics, and Physics Seminar
	Wichita State University, Wichita, Kansas
	"A Dynamic Meshing Framework with Applications to Patient-Specific
	Medical Interventions"
March 2012	Fariborz Maseeh Mathematics and Statistics Seminar
	Portland State University, Portland, Oregon
	"A Dynamic Meshing Framework with Applications to Patient-Specific Medical Interventions"
March 2012	Mathematics and Statistics Seminar
MIGHT EULE	Mississippi State University, Mississippi State, Mississippi
	"A Dynamic Meshing Framework with Applications to Patient-Specific
	Medical Interventions"

March 2012 Mathematics and Computer Science Seminar Clarkson University, Potsdam, New York "A Dynamic Meshing Framework with Applications to Patient-Specific Medical Interventions" February 2012 Mathematics, Computer Science, and Radiology Seminar Emory University, Atlanta, Georgia "An Image-Based, Parallel Dynamic Meshing Framework for Patient-Specific Medical Interventions" January 2012 Mathematics and Applied Mathematics Seminar Virginia Commonwealth University, Richmond, Virginia "A Dynamic Meshing Framework with Applications to Patient-Specific Medical Interventions" December 2011 Mathematical Sciences/Operations Research Seminar Florida Institute of Technology, Melbourne, Florida "A Dynamic Meshing Framework with Applications to Patient-Specific Medical Interventions" April 2011 Scientific Computing Seminar Brown University, Providence, Rhode Island "Towards a Parallel Dynamic Meshing Framework" March 2011 SIAM Computational Science and Engineering Conference Reno, Nevada "Vertex Reordering for Local Mesh Quality Improvement of Tetrahedral Meshes" November 2010 Computer Science Department University of Nebraska, Omaha, Nebraska "Effective Anisotropic Mesh Generation for Finite Element Solution of Partial Differential Equations" October 2010 Electrical Engineering and Computer Science Department University of Tennessee, Knoxville, Tennessee "Meshing Techniques for Numerical Solution of Partial Differential Equations and Shape Matching" September 2010 3rd Workshop on Grid Generation for Numerical Computations (Tetrahedron III Workshop) Swansea University, Swansea, Wales, United Kingdom (1 out of 5 Americans invited to present their research) "Towards an Improved Understanding of the Connections Between Geometry Discretization, Anisotropic Mesh Quality Improvement, and the Numerical Solution of Elliptic PDEs" DARPA Grid II Workshop August 2010 Washington, D.C. "Parallel Streaming Progressive Meshes" June 2010 16th U.S. National Congress of Theoretical and Applied Mechanics State College, Pennsylvania "Insight on the Correlation Between Geometry, Mesh Quality Improvement, and Elliptic PDE Solution" April 2010 SIAM Student Chapter The Pennsylvania State University, University Park, Pennsylvania "Derivative-Free Optimization Algorithms for Mesh Quality Improvement" January 2010 Social, Life, and Engineering Sciences Imaging Center The Pennsylvania State University, University Park, Pennsylvania

"Biomedical Mesh Generation Techniques for Cardiovascular Applications"

March 2009	SIAM Computational Science and Engineering Conference, (SIAM CSE09), Miami, Florida
	"Efficiency of Static Vertex Reordering Schemes for Local Mesh Optimization"
July 2008	REU Program, Mathematics and Statistics Department
V	James Madison University, Harrisonburg, Virginia
	"Mesh Warping Algorithms with Applications to Cardiology"
July 2008	REU Program, Mathematics and Statistics Department
·	James Madison University, Harrisonburg, Virginia
	"A Patch-based Mesh Smoothing Algorithm"
May 2008	9 th International Workshop on State-of-the-Art in Scientific and
	Parallel Computing, Trondheim, Norway
	"A Patch-Based Mesh Optimization Algorithm for Partitioned Meshes"
May 2008	SIAM Optimization Conference, (SIAM OP08)
	Boston, Massachusetts
	"Experience with Gradient-Based Optimization Methods in Electronic Structure Calculations"
April 2008	Computational Visualization Center
1	Institute for Computational Engineering and Sciences
	University of Texas, Austin, Texas
	"A Comparison of Vertex Relocation Strategies for Mesh Quality Improvement"
March 2008	SIAM Parallel Processing for Scientific Computing Conference,
	(SIAM PP08), Atlanta, Georgia
	"Parallel Mesh Quality Improvement Techniques for Blood Clot Entrapment"
March 2008	Garfield Thomas Water Tunnel Seminar
	Applied Research Laboratory, The Pennsylvania State University,
	University Park, Pennsylvania
	"The Development of an Efficient Geometric Mesh Quality Improvement Method
	via Vertex Reordering and Elemental Patches"
September 2007	Science Today Seminar
	State University of New York (SUNY) Oswego, Oswego, New York
	"Generation and Adaptation of Computational Meshes for Biomedical Applications"
April 2007	Industrial Engineering Seminar
	The Pennsylvania State University, University Park, Pennsylvania
	"Experience with Approximations in the TRPDS Algorithm"
April 2007	PDE and Applied PDE Seminar
	The Pennsylvania State University, Altoona, Pennsylvania
	"M4: Mesh Smoothing, Mesh Node Reordering, and Mesh Warping for Medical
	Applications"
March 2007	Institute for Computational Science Seminar
	The Pennsylvania State University, University Park, Pennsylvania
	"Mesh Warping Techniques with Applications to Cardiology and Nonlinear Elasticity"
March 2007	Industrial and Professional Advisory Committee Presentation
	The Pennsylvania State University, University Park, Pennsylvania
	"Optimal Meshes with Applications to Graphics and Bioengineering"
February 2007	SIAM Computational Science and Engineering Conference
	Costa Mesa, California
	"The Effect of Node Reordering on 2D Local Mesh Smoothing Efficiency with
	Application to Mesh Warping"

September 2006	Computational and Applied Mathematics Colloquium The Pennsylvania State University, University Park, Pennsylvania
	"Optimization Techniques for Mesh Warping and Nonlinear Elasticity"
March 2006	Colloquium, Mathematical Sciences Department
Water 2000	Rensselaer Polytechnic Institute, Troy, New York
	"Optimization Techniques for Mesh Warping and the Geometry of Materials"
February 2006	Colloquium, Mathematical Sciences Department
1 columny 2000	George Mason University, Fairfax, Virginia
	"Optimization Techniques for Mesh Warping and the Geometry of Materials"
February 2006	Colloquium, Mathematics Department
rebluary 2000	University of Northern Iowa, Cedar Falls, Iowa
	"Optimization Techniques for Mesh Warping and the Geometry of Materials"
February 2006	Colloquium, Computer Science and Engineering Department
rebluary 2000	The Pennsylvania State University, University Park, Pennsylvania
	"Optimization Techniques for Mesh Warping and the Geometry of Materials"
February 2006	Jr. Colloquium, Mathematics Department
rebluary 2000	University of Minnesota, Minneapolis, Minnesota
	"Optimization Techniques for Mesh Warping and the Geometry of Materials"
February 2006	Colloquium, Mathematics and Statistics Department
rebluary 2000	University of Maryland - Baltimore County, Baltimore, Maryland
	"Numerical Methods for Problems in Electronic Structure Calculations"
December 2005	Colloquium, Mathematics Department
December 2005	University of Iowa, Iowa City, Iowa
	"Numerical Methods for Problems in Electronic Structure Calculations"
December 2005	Numerical Analysis Seminar, Mathematics Department
December 2005	University of Iowa, Iowa City, Iowa
	"A Tetrahedral Meshing Warping Algorithm with Applications to Cardiology"
April 2005	Colloquium, Mathematics Department
April 2000	University of Northern Iowa, Cedar Falls, Iowa
	"Algorithms for Mesh Warping with Applications to Cardiology"
April 2004	Numerical Analysis Seminar, Computer Science and Engineering
April 2004	Department, University of Minnesota, Minneapolis, Minnesota
	"Algorithms for Mesh Warping with Applications to Cardiology"
April 2004	Numerical Analysis Seminar, Applied Physics and Applied Mathematics
11pm 2004	Department, Columbia University, New York, New York
	"Algorithms for Mesh Warping with Applications to Cardiology"
March 2004	SCOREC Seminar, Scientific Computation Research Center
March 2004	Rensselaer Polytechnic Institute, Troy, New York
	"Algorithms for Mesh Warping with Applications to Cardiology"
March 2004	Mathematical Sciences Seminar, Center for Applied Mathematics
March 2004	Cornell University, Ithaca, New York
	"Algorithms for Mesh Warping with Applications to Cardiology"
March 2004	Colloquium, College of Engineering
March 2004	Virginia Polytechnic Institute and State University, Blacksburg, Virginia
	"Algorithms for Mesh Warping with Applications to Cardiology"
February 2004	Colloquium, Mathematics and Statistics Department
I cordary 2001	Miami University, Oxford, Ohio
	"Algorithms for Mesh Warping with Applications to Cardiology"
	ringoriannia for mean marping with rippineanons to Cardiology

February 2004	Colloquium, Mathematics Department
	Western Illinois University, Macomb, Illinois
	"Algorithms for Mesh Warping with Applications to Cardiology"
February 2004	Colloquium, Mathematics and Statistics Department
	Texas Tech University, Lubbock, Texas
	"Algorithms for Mesh Warping with Applications to Cardiology"
February 2004	Research Seminar
	Sandia National Laboratories, Albuquerque, New Mexico
	"Algorithms for Mesh Warping with Applications to Cardiology"
February 2004	Numerical Analysis Seminar, Courant Institute
	New York University, New York, New York
	"Algorithms for Mesh Warping with Applications to Cardiology"
January 2004	Applied and Computational Mathematics Seminar
	The Pennsylvania State University, University Park, Pennsylvania
	"Algorithms for Mesh Warping with Applications to Cardiology"
January 2004	Seminar, Center for Cardiovascular Bioinformatics and Modeling
	Johns Hopkins University, Baltimore, Maryland
	"Algorithms for Mesh Warping with Applications to Cardiology"
February 2003	SIAM Computational Science and Engineering Conference
	San Diego, California
	"A Mesh Warping Algorithm Based on Weighted Laplacian Smoothing"

Other Presentations (Selected)

August 2023	International Council on Industrial and Applied Mathematics Congress (ICIAM 2023), Waseda University, Tokyo, Japan
	"Multiobjective Mesh Optimization Algorithms for Quadrilateral Meshes"
September 2022	International Council on Industrial and Applied Mathematics (ICIAM)
•	Workshop on Industrial and Applied Mathematics, University of
	Strathcylde, Glasgow, United Kingdom
	"A Finite Element-Based High-Order Mesh Warping Technique for Hyperelastic
	Materials"
February 2022	SIAM International Meshing Roundtable 2022 Workshop, Virtual Event
	"A Parallel Variational Mesh Quality Improvement Method for Tetrahedral Meshes
	Based on the MMPDE Mesh Method"
July 2021	International Conference on Spectral and High Order Methods
	(ICOSAHOM 2020/2021), Vienna, Austria
	"A Direct Method of Generating High-order Tetrahedral Meshes Using an Advancing
	Front Approach"
June 2020	2020 International Conference on Computational Science
	(ICCS 2020), Amsterdam, Netherlands
	"A Direct High-order Curvilinear Triangular Mesh Generation Method Using
	an Advancing Front Technique"
	Conference cancelled due to covid-19.
October 2019	28^{th} International Meshing Roundtable
	Buffalo, New York
	"A Parallel Variational Method for Mesh Quality Improvement Method for
	Tetrahedral Meshes"

September 2017	26^{th} International Meshing Roundtable Barcelona, Spain
October 2015	"A High-Order Log Barrier-Based Mesh Generation and Warping Method" 5 th ECCOMAS Thematic Conference on Computational Vision and Medical Image Processing (VipIMAGE 2015) Tenerife, Canary Islands, Spain
October 2014	"Automated Image Segmentation Based on Multiobjective Optimization" 10 th Mississippi State Conference on Differential Equations and Computational Simulations, Mississippi State, Mississippi "Determination of the Optimal Anisotropic PDE in a Hybrid Mesh
July 2014	Deformation Algorithm" 11 th World Congress on Computational Mechanics Barcelona, Spain
October 2013	"A 2D Topology-Adaptive Mesh Deformation Framework for Mesh Warping" 22^{nd} International Meshing Roundtable Lake Buena Vista, Florida
October 2012	"Automated edge grid generation based on arc-length optimization" 21 st International Meshing Roundtable San Jose, California
October 2012	"CPU-GPU Algorithms for Triangular Surface Mesh Simplification" 9 th UAB-MSU Conference on Differential Equations and Computational Simulations, Mississippi State, Mississippi "A Space-Filling Curve Mesh Element- and Vertex-Reordering Technique for
October 2012	Efficient Multicore Finite Element Simulations" 2012 MICCAI MeshMed Workshop Nice, France "Automatic Boundary Evolution Tracking via a Combined Level Set and Mesh Warping Technique: Application to Hydrocephalus"
February 2012	(Poster) SIAM Conference on Parallel Processing for Scientific Computing, (SIAM PP12), Savannah, Georgia
June 2011	"Streaming GPU-Based Triangular Surface Mesh Compression" 2011 International Conference on Computational Science Singapore
June 2011	"MDEC: MeTiS-based Domain Decomposition for Parallel 2D Mesh Generation" 2011 International Conference on Computational Science Singapore "An Alternating Mesh Quality Metric Scheme for Efficient Mesh Quality
November 2010	Improvement" 2010 International Symposium on Visual Computing Las Vegas, Nevada "An Improved Shape Matching Algorithm for Deformable Objects Using a Global
July 2010	Image Feature" (Poster Presentation) SIAM Annual Meeting Pittsburgh, Pennsylvania
June 2010	"Static Vertex Reordering Schemes for Local Mesh Quality Improvement" 2010 International Conference on Computational Science Amsterdam, The Netherlands "Towards High-quality, Untangled Meshes via a Force-directed Graph Embedding Approach"

June 2010 2010 International Conference on Computational Science Amsterdam, The Netherlands "Two Derivative-free Optimization Algorithms for Mesh Quality Improvement" October 2009 SIAM Workshop on Combinatorial Scientific Computing Seaside, California "Obtaining High-Quality Untangled Meshes Through Force-Directed Graph Embedding" Poster Presentation: Presented by Sanjukta Bhowmick 18^{th} International Meshing Roundtable October 2009 Salt Lake City, Utah "A Comparison of Gradient- and Hessian-Based Optimization Methods for Tetrahedral Mesh Quality Improvement" July 2009 10th U.S. National Congress on Computational Mechanics Columbus, Ohio "An Investigation into Efficient Local Tetrahedral Mesh Quality Improvement Methods for Various Shape Quality Metrics" May 2009 2009 International Conference on Computational Science Baton Rouge, Louisiana "Experience with Approximations in the Trust-Region Parallel Direct Search Algorithm" 17th International Meshing Roundtable October 2008 Pittsburgh, Pennsylvania "The Effect of Vertex Reordering on 2D Local Mesh Optimization Efficiency" August 2008 Fields-MITACS Industrial Problem-Solving Workshop Fields Institute, University of Toronto, Toronto, Ontario, Canada "NXP Semiconductor Problem: Model Order Reduction" Joint talk with Ortho Flint Bio and Medical Informatics Retreat May 2007 The Pennsylvania State University, University Park, Pennsylvania "Advanced Virtual Environments for Biomedical Applications" February 2007 SIAM Computational Science and Engineering Conference Costa Mesa, California "Optimization of the Geometry of Materials" November 2006 Finite Element Circus State College, Pennsylvania "A Robust Solution Procedure for Hyperelastic Solids with Large Boundary Deformation" Fields-MITACS Industrial Problem-Solving Workshop August 2006 Fields Institute, University of Toronto, Toronto, Ontario, Canada "Nonlinear Dimension Reduction for Microarray Data (Small n and Large p)" Joint talk with Steven Wang July 2006 World Congress on Computational Mechanics Los Angeles, California "A Robust Solution Procedure for Hyperelastic Solids with Large Boundary Deformation" October 2005 Technology Forum, Department of Computer Science and Engineering University of Minnesota, Minneapolis, Minnesota Poster Presentation: "New Developments in Numerical Methods for Electronic Structure Calculations" (with Yunkai Zhou)

September 2005	Numerical Analysis Seminar, Department of Computer Science
	and Engineering, University of Minnesota, Minneapolis, Minnesota
	"Efficient Geometry Optimization of Molecular Clusters"
July 2005	Institute for the Theory of Advanced Materials in Information
	Technology Workshop
	University of Minnesota, Minnesota, Minnesota
	"Efficient Geometry Optimization of Molecular Clusters"
May 2005	Midwest Numerical Analysis Days
	University of Iowa, Iowa City, Iowa
	"A Linear Weighted Laplacian Smoothing Framework for Warping
	Tetrahedral Meshes"
February 2005	SIAM Conference on Computational Science and Engineering, (SIAM
	CSE05), Orlando, Florida
	"A Linear Weighted Laplacian Smoothing Framework for Warping
	Tetrahedral Meshes"
November 2004	Numerical Analysis Seminar
	Department of Computer Science and Engineering
	University of Minnesota, Minnesota, Minnesota
	"Numerical Methods for Problems with Moving Meshes"
September 2004	Ph.D. Thesis Defense, Center for Applied Mathematics
	Cornell University, Ithaca, New York
	"Numerical Methods for Problems with Moving Meshes"
February 2004	SIAM Parallel Processing for Scientific Computing Conference
	(SIAM PP04), San Francisco, California
	"Using Approximation Models in Simulation-based Optimization"
November 2003	Applied Math Days
	Rensselaer Polytechnic Institute, Troy, New York
	"A Mesh Warping Algorithm Based on Weighted Laplacian Smoothing"
September 2003	Plenary Session, 12^{th} International Meshing Roundtable
	Santa Fe, New Mexico
	"A Mesh Warping Algorithm Based on Weighted Laplacian Smoothing"
February 2002	Cornell Day at United Technologies Research Center
	Hartford, Connecticut
	"A Mesh Warping Algorithm Based on Weighted Laplacian Smoothing"
February 2001	Mathematical Sciences Graduate Student Seminar
	Cornell University, Ithaca, New York
	"Women and Graduate School: Improving the Experience and Success of Female
0 . 1 . 2000	Students"
October 2000	First Annual Applied Mathematics Days
	Rensselaer Polytechnic Institute, Troy, New York
C + 1 0000	"Parallel Optimization Using Approximation Models"
September 2000	Mathematical Sciences Graduate Student Seminar
	Cornell University, Ithaca, New York
1 2000	"Parallel Optimization Using Approximation Models"
August 2000	Computational Sciences and Mathematics Research Group Seminar
	Sandia National Laboratories, Livermore, California "Pavellal Optimization Using Approximation Models"
August 2000	"Parallel Optimization Using Approximation Models"
August 2000	Student Research Symposium Sandia National Laboratories, Livermore, California
	Sandia National Laboratories, Livermore, California "Parallel Optimization Using Approximation Models"
	i aranci Opinnization Osing Approximation Models

August 1999 Computational Sciences and Mathematics Research Group Seminar Sandia National Laboratories, Livermore, Callifornia

"Some Parallel Extensions to Optimization Methods in OPT++"

31

Workshop Participation

2023	Participant, American Society for Engineering Education Research Leadership Institute
2022	Participant, American Institute for Medical and Biological Engineering Leadership Symposium:
	Diversifying Paths to Academic Leadership, Virtual Event
2016	Invited Participant, Denise Denton Emerging Leaders Workshop 2016, Madison, Wisconsin
2016	Invited Participant, NSF CyberBridges Workshop, Rochester, New York
2015	Invited Participant, PADAL Workshop, Berkeley, California
2015	Invited Participant, NSF CyberBridges Workshop, Arlington, Virginia
2014	Invited Participant, NSF CyberBridges Workshop, Arlington, Virginia
2013	Invited Participant, NSF CyberBridges Workshop, Arlington, Virginia
2012	Invited Participant, NSF CyberBridges Workshop, Arlington, Virginia
2011	Invited Academic Expert, Fourth Montreal Industrial Problem Solving Workshop,
	Montreal, Quebec, Canada
2010	Invited Participant, DARPA 2^{nd} GRID Workshop, Washington, D.C.
2008	Invited Academic Expert, Fields-Mitacs Industrial Problem Solving Workshop,
	Fields Institute, University of Toronto, Toronto, Ontario, Canada
2006	Invited Academic Expert, Fields-Mitacs Industrial Problem Solving Workshop,
	Fields Institute, University of Toronto, Toronto, Ontario, Canada

Service to the Profession and Professional Activities

Officer Positions

2022 - 27	Secretary, International Council on Industrial and Applied Mathematics (ICIAM)
2019-20	Vice Chair, Computational Science and Engineering Activity Group, Society for
	Industrial and Applied Mathematics
2017 - 18	Program Director, Computational Science and Engineering Activity Group, Society for
	Industrial and Applied Mathematics
2015 - 16	Secretary, Computational Science and Engineering Activity Group, Society for Industrial
	and Applied Mathematics

Editor Positions

2016-	Academic Editor, Mathematical Problems in Engineering
2020-22	Guest Co-Editor, Computer-Aided Design
2014 - 15	Associate Editor, De Gruyter Open, Book Series on Medicine
2015	Guest Co-Editor, Electronic Journal of Differential Equations
2013	Guest Co-Editor, Engineering with Computers
2013	Guest Co-Editor, Electronic Journal of Differential Equations
2011	Guest Co-Editor, Engineering with Computers

Conference Committees/Organization

2019-	International Meshing Roundtable Steering Committee
2023-26	Member, ACM Gordon Bell Prize Committee
2024	Member, Program Committee, 16^{th} International Conference on Geometric Modeling and
	Processing (GMP 2024), Qingdao, China
2024	Member, Technical Program Committee, 10 th International Conference on Big Data, Small
	Data, Linked Data and Open Data (ALLDATA 2024), Barcelona, Spain

- Speaker, Diversity Panel, SIAM Conference on Parallel Processing for Scientific Computing / SIAM International Meshing Roundtable Workshop, Baltimore, Maryland
- 2023-24 SIAM Representative, Joint Mathematics Meetings Program Committee, American Mathematical Society
- 2022-24 Member, SIAM Committee on the Joint Mathematics Meetings
- 2023 Chair, SIAM Committee on the Joint Mathematics Meetings
- 2023 Member, Program Committee, 15th International Conference on Geometric Modeling and Processing (GMP 2023), Genova, Italy
- Member, Technical Program Committee, 2023 International Conference on Parallel Computing (ICPP 2023), Multidisciplinary Track, Salt Lake City, Utah
- Member, Technical Program Committee, 9th International Conference on Big Data, Small Data, Linked Data and Open Data (ALLDATA 2023), Venice, Italy
- Member, Scientific Committee, 10^{th} International Conference on Coupled Problems in Science and Engineeering (COUPLED 2023), Chania, Crete, Greece
- Publicity Chair, Parallel and Distributed Scientific Computing and Engineering Workshop (PDSEC '23), held in conjunction with the 37th (IEEE) International Parallel and Distributed Processing Symposium (IPDPS 2023), St. Petersburg, Florida
- 2023 Reviewer, International Congress on Industrial and Applied Mathematics (ICIAM) 2023
- 2023 Co-organizer, Minisymposium on Coupling Image Processing and Computational Modeling for Biomedical Applications, 10^{th} International Conference on Coupled Problems in Science and Engineering (COUPLED 2023), Chania, Crete, Greece
- Co-organizer, Minisymposium on Recent Developments in Methods and Applications for Mesh Adaptation, 11th International Conference on Adaptive Modeling and Simulation (ADMOS 2023), Gothenburg, Sweden
- Member, Program Committee, 2022 Platform for Advanced Scientific Computing Conference (PASC 2022), Engineering Area, Basel, Switzerland
- Member, Program Committee, 11th International Numerical Geometry, Grid Generation, and Scientific Computing Conference (NUMGRID 2022), Moscow, Russia
- Member, Program Committee, 2022 IEEE International Parallel and Distributed Processing Symposium (IPDPS 2022), Experiments Track, Lyon, France
- Member, Program Committee, International Conference on Parallel Processing (ICPP 2022), Applications Track, Bordeaux, France
- Member, Program Committee, 2022 IEEE Cluster Conference, Applications, Algorithms, and Libraries Track, Heidelberg, Germany
- Member, Program Committee, 16th International Conference on Geometric Modeling and Processing (GMP 2022), Okinawa, Japan
- 2022 Member, Technical Program Committee, 8th International Conference on Big Data, Small Data, Linked Data and Open Data (ALLDATA 2022), Barcelona, Spain
- Publicity Chair, Parallel and Distributed Scientific Computing and Engineering Workshop (PDSEC '22), held in conjunction with the 36th (IEEE) International Parallel and Distributed Processing Symposium (IPDPS 2022), Lyon, France
- Member, Research Posters Committee, 2022 ACM/IEEE International Conference for High Performance Computing, Networking, Storage and Analysis (SC 22), Dallas, Texas
- 2022 Reviewer, 2022 Great Plains Biomechanics and Human Movement Variability Conferences, Omaha, Nebraska
- Member, Program Committee, 28th IEEE International Conference on High Performance Computing, Data, & Analytics (HiPC 2021), Algorithms Track, Bangalore, India
- 2021 Member, Program Committee, International Conference on Parallel Processing (ICPP 2021), Applications Track, Chicago, Illinois

- Member, Test of Time Award Committee, 2021 ACM/IEEE Inernational Conference for High Performance Computing, Networking, Storage and Analysis (SC 21), St. Louis, Missouri
- Member, Workshops Committee, 2021 ACM/IEEE International Conference for High Performance Computing, Networking, Storage and Analysis (SC 21), St. Louis, Missouri
- Member, Research Posters Committee, 2021 ACM/IEEE International Conference for High Performance Computing, Networking, Storage and Analysis (SC 21), St. Louis, Missouri
- Publicity Chair, Parallel and Distributed Scientific Computing and Engineering Workshop (PDSEC '21), held in conjunction with the 35th (IEEE) International Parallel and Distributed Processing Symposium (IPDPS 2021), Portland, Oregon
- 2021 Member, Program Committee, 2021 IEEE Cluster Conference, Applications, Algorithms, and Libraries Track, Portland, Oregon
- 2021 Member, Program Committee, 15^{th} International Conference on Geometric Modeling and Processing (GMP 2021), Plzen, Czech Republic
- 2021 Member, Technical Program Committee, 7th International Conference on Big Data, Small Data, Linked Data and Open Data (ALLDATA 2021), Porto, Portugal
- 2021 Co-organizer, Minisymposium on Mesh Generation for Coupled Problems, 9^{th} International Conference on Coupled Problems in Science and Engineering (COUPLED 2021), Chia Laguna, Italy
- 2021 Co-organizer, Minisymposium on Mesh Adaptation, 2021 International Conference on Adaptive Modeling and Simulation (ADMOS 2021), Gothenburg, Sweden
- 2021 Co-organizer, Minisymposium on Imaging, Meshing, and Modeling of Biomedical Problems, SIAM Conference on Computational Science and Engineering (SIAM CSE21), Fort Worth, Texas
- 2020 Co-organizer, Virtual Winter School on Cardiac Simulations, Universita della Svizzera italiana, Lugano, Switzerland
- Member, Test of Time Award Committee, 2020 ACM/IEEE International Conference for High Performance Computing, Networking, Storage and Analysis (SC 20), Atlanta, Georgia
- Member, Research Posters Committee, 2020 ACM/IEEE International Conference for High Performance Computing, Networking, Storage and Analysis (SC 20), Atlanta, Georgia
- 2020 Publicity Chair, Parallel and Distributed Scientific Computing and Engineering Workshop (PDSEC '20), held in conjunction with the 34^{th} (IEEE) International Parallel and Distributed Processing Symposium (IPDPS 2020), New Orleans, Louisiana
- 2020 Member, Technical Program Committee, 6th International Conference on Big Data, Small Data, Linked Data and Open Data (ALLDATA 2020), Lisbon, Portugal
- 2020 Member, Technical Program Committee, Applications Track, 2020 International Conference on Parallel Programming (ICPP 2020), Paris, France
- 2020 Member, Program Committee, 14^{th} International Conference on Geometric Modeling and Processing (GMP 2020), Okinawa, Japan
- 2019 Co-Chair, SIAM Conference on Computational Science and Engineering (SIAM CSE19), Spokane, Washington
- 2019 Chair, 28^{th} International Meshing Roundtable, Buffalo, New York
- 2019 Co-Chair, Technical Program Committee, Applications Track, 2019 ACM/IEEE International Conference for High Performance Computing, Networking, Storage and Analysis (SC 19), Denver, Colorado
- 2019 Member, Program Committee, 2019 IEEE Cluster Conference, Applications, Algorithms, and Libraries Track, Albuquerque, New Mexico
- 2019 Member, Program Committee, 2019 International Conference on Parallel Programming (ICPP 2019), Applications Track, Kyoto, Japan
- 2019 Member, Program Committee, 13^{th} International Conference on Geometric Modeling and Processing (GMP 2019), Vancouver, Canada

- 2019 Member, Program Committee, 7^{th} ECCOMAS Thematic Conference on Computational Vision and Medical Image Processing (VipIMAGE 2019), Porto, Portugal
- 2019 Member, Program Committee, 5^{th} International Conference on Big Data, Small Data, Linked Data, and Open Data (ALLDATA 2019), Valencia, Spain
- 2019 Publicity Chair, Parallel and Distributed Scientific and Engineering Computing Workshop (PDSEC '19), held in conjunction with the 33^{rd} IEEE International Parallel and Distributed Processing Symposium (IPDPS 2019), Rio de Janeiro, Brazil
- 2019 Member, Posters Committee, 2019 ACM/IEEE International Conference for High Performance Computing, Networking, Storage and Analysis (SC 19), Denver, Colorado
- 2019 Co-organizer, Minisymposium on Advanced Methods and Applications in Mesh Adaptation, 2019 International Conference on Adaptive Modeling and Simulation (ADMOS 2019), Alicante, Spain
- 2019 Co-organizer, Minisymposium on Advances in Unstructured Mesh Algorithms and Their Applications, SIAM Conference on Computational Science and Engineering (SIAM CSE19), Spokane, Washington
- 2019 Judge, Poster Session, SIAM Conference on Computational Science and Engineering, (SIAM CSE19), Spokane, Washington
- 2018 Member, Program Committee, 9th International Conference on Numerical Geometry, Grid Generation, and Scientific Computing (NUMGRID-2018/VORONOI-150), Moscow, Russia
- 2018 Member, Program Committee, International Symposium on Isogeometric Analysis and Meshing (IGA & Mesh 2018), Dalian, China
- 2018 Member, Program Committee, 27^{th} International Meshing Roundtable, Albuquerque, New Mexico
- 2018 Member, Program Committee, 12^{th} International Conference on Geometric Modeling and Processing (GMP 2018), Aachen, Germany
- 2018 Member, Program Committee, IEEE Cluster 2018 Conference, Belfast, United Kingdom
- 2018 Member, Program Committee, 4th International Conference on Big Data, Small Data, Linked Data, and Open Data (ALLDATA 2018), Athens, Greece
- 2018 Organizer, Minisymposium on Parallel Methods for PDE-based Mesh Generation and Adaptation, 25^{th} International Domain Decomposition Conference (DD25), St. John's, Newfoundland, Canada
- 2018 Co-organizer, Minisymopsium on Imaging, Modeling, Visualization and Biomedical Computing, 2018 SIAM Imaging Science Conference (SIAM IS18), Bologna, Italy
- 2018 Participant, Science Cafe, American Physical Society Conference for Undergraduate Women in Physics (CUWiP), Lawrence, Kansas
- 2017 Member, Program Committee, 2017 International Meshing Roundtable, Barcelona, Spain
- 2017 Member, Program Committee, Applications Track, 2017 ACM/IEEE International Conference for High Performance Computing, Networking, Storage and Analysis (SC 17), Denver, Colorado
- 2017 Subreviewer, 23rd International European Conference on Parallel and Distributed Computing, (EURO-PAR 17), Santiago de Compostela, Spain
- 2017 Member, Program Committee, 11^{th} International Conference on Geometric Modeling and Processing (GMP 2017), Xiamen, China
- 2017 Member, Program Committee, 2017 IEEE International Parallel and Distributed Processing Symposium (IPDPS 2017), Software Track, Orlando, Florida
- 2017 Member, Global Organizing Committee, 2017 Interdisciplinary International Conference on Applied Mathematics, Modeling and Computational Science (AMMCS 2017), Waterloo, Ontario, Canada
- 2017 Member, Program Committee, IEEE Cluster 2017, Track on Applications, Algorithms, and Libraries, Honolulu, Hawaii

- 2017 Member, Program Committee, 6^{th} ECCOMAS Thematic Conference on Computational Vision and Medical Image Processing (VipIMAGE 2017), Porto, Portugal
- 2017 Member, Program Committee, The 8th International Conference on Cloud Computing, GRIDs, and Virtualization (CLOUD COMPUTING 2017), Athens, Greece
- 2017 Member, Program Committee, 3rd International Conference on Big Data, Small Data, Linked Data, and Open Data (ALLDATA 2017), Venice, Italy
- 2017 Member, Program Committee, Workshop on Education for High-Performance Computing, (EduHPC-17), Denver, Colorado
- 2017 Co-organizer, Minisymposium on Mesh Generation and Mesh Adaptivity: Methods and Applications, 2017 International Conference on Adaptive Modeling and Simulation (ADMOS 2017), Verbania, Italy
- 2017 Co-organizer, Minisymposium on Geometry Modeling, Mesh Generation and Adaptation FEF 2017, Rome, Italy
- 2017 Co-organizer, Minisymposium on Recent Advances in Unstructured Mesh Algorithms and Their Applications, SIAM Computational Science and Engineering Conference (SIAM CSE17), Atlanta, Georgia
- Judge, Poster Session, SIAM Conference on Computational Science and Engineering (SIAM CSE17), Atlanta, Georgia
- 2017 Co-Organizer, Student Career Panel, SIAM Conference on Computational Science and Engineering (SIAM CSE17), Atlanta, Georgia
- 2016 Co-Chair, 2016 NSF CyberBridges Workshop (CISE/ACI), Rochester, NY
- 2016 Member, Program Committee, 8th IEEE International Conference on Cloud Computing Technology and Science (CloudCom 2016), HPC on Cloud Track, Luxembourg
- Member, Program Committee, Workshop on Education for High-Performance Computing, (EduHPC-16), Salt Lake City, Utah
- 2016 Member, Program Committee, 28^{th} International Symposium on Computer Architecture and High Performance Computing (SBAC-PAD 2016), Los Angeles, California
- 2016 Member, Program Committee, Technology Track, XSEDE16 Conference, Miami, Florida
- 2016 Co-organizer, Minisymposium on Model Order Reduction Algorithms for High Performance Computers and Their Applications, 5^{th} European Seminar on Computing (ESCO 2016), Pilsen, Czech Republic
- 2016 Member, Program Committee, 2^{nd} International Conference on Big Data, Small Data, Linked Data, and Open Data (ALLDATA 2016), Lisbon, Portugal
- 2016 Member, Program Commmitee, Applications Track, 2016 ACM/IEEE International Conference for High Performance Computing, Networking, Storage and Analysis (SC 16), Salt Lake City, Utah
- 2016 Member, Program Committee, 10^{th} International Conference on Geometric Modeling and Processing (GMP 2016), San Antonio, Texas
- 2015 Member, Program Commitee, Workshop on Education for High-Performance Computing (EduHPC-15), Austin, Texas
- 2015 Member, Program Committee, Technology Track, XSEDE15 Conference, St. Louis, Missouri
- 2015 Member, Tutorials Committee, XSEDE 15 Conference, St. Louis, Missouri
- 2015 Member, Program Committee, 7th IEEE International Conference on Cloud Computing Technology and Science (CloudCom 2015), HPC on Cloud Track, Vancouver, Canada
- 2015 Member, Program Commmitee, Applications Area, 2015 ACM/IEEE International Conference for High Performance Computing, Networking, Storage and Analysis (SC15), Austin, Texas
- 2015 Co-Chair, 2015 NSF CyberBridges Workshop (CISE/ACI), Arlington, Virginia
- 2015 Co-organizer, Minisymposium on Modeling and Simulation in Medicine and Biology, CAIMS-AMMCS 2015 Congress, Waterloo, Ontario, Canada

- 2015 Member, Program Committee, 9^{th} International Conference on Geometric Modeling and Processing (GMP 2015), Lugano, Switzerland
- 2015 Member, Program Committee, 1^{st} International Conference on Big Data, Small Data, Linked Data, and Open Data (ALLDATA 2015), Barcelona, Spain
- 2015 Member, Program Committee, 5^{th} ECCOMAS Thematic Conference on Computational Vision and Medical Image Processing (VipIMAGE 2015), Tenerife, Canary Islands, Spain
- Co-organizer, Minisymposium on Geometric Modeling and Mesh Generation for Finite Element Applications and Isogeometric Analysis, 18th International Conference on Finite Elements in Flow Problems (FEF 2015), Taipei, Taiwan
- 2014 Panelist, Professional Development Session, 23^{rd} International Meshing Roundtable London, United Kingdom
- 2014 Co-Chair, 2014 NSF CyberBridges Workshop (CISE/ACI), Arlington, Virginia
- 2014 Program Vice Chair, 10^{th} Mississippi State Conference on Differential Equations and Computational Simulations, Mississippi State, Mississippi
- 2014 Member, Program Committee, 2014 International Conference on Big Data (IEEE BigData 2014), Anchorage, Alaska
- 2014 Member, Program Committee, 2014 CompIMAGE Conference, Pittsburgh, Pennsylvania
- 2014 Member, Program Committee, 2014 XSEDE Conference, Technology Track, Atlanta, Georgia
- 2014 Member, Program Committee, 6th IEEE International Conference on Cloud Computing Technology and Science (CloudCom 2014), HPC on Cloud Track, Singapore
- 2014 Member, Program Committee, 10th IEEE International Conference on e-Science, Workshop of Works in Progress, Guaruja-SP, Brazil
- 2014 Co-organizer, Minisymposium on Recent Advances in Parallel Meshing Algorithms, SIAM Parallel Processing for Scientific Computing Conference (SIAM PP14), Portland, Oregon
- 2014 Judge, EPSCoR Science Fair, Mississippi State University, Mississippi
- 2013 Co-Chair, 2013 NSF CyberBridges Workshop (CISE/ACI), Arlington, Virginia
- 2013 Co-organizer, Minisymposium on Modeling and Computational Methods for Mathematical Biology and Medicine, AMMCS 2013, Waterloo, Ontario, Canada
- 2013 Reviewer, Grace Hopper Celebration of Women in Computing Scholarships
- 2013 Member, Program Committee, 5^{th} IEEE International Conference on Cloud Computing Technology and Science (CloudCom 2013), Program Committee, HPC on Cloud Track, Bristol, United Kingdom
- 2013 Member, Program Committee, MICCAI Workshop on Mesh Processing in Medical Image Analysis 2013 (MeshMed 2013), Nagoya, Japan
- 2013 Member, Program Committee, 2013 International Conference on Big Data (IEEE BigData 2013), Silicon Valley, California
- 2013 Member, Program Commitee, XSEDE13 Conference, Technology Track, San Diego, California
- Member, Program Committee, 13th IEEE/ACM International Symposium on Cluster, Cloud, and Grid Computing (CCGrid 2013), Delft, The Netherlands, Applications and Experiences Track
- 2012 Member, Local Organizing Committee, 9th UAB-MSU Conference on Differential Equations and Computational Simulations, Starkville, Mississippi
- 2012 Co-Chair and Co-Founder, NSF CyberBridges Workshop (OCI), Arlington, Virginia
- 2012 Member, Program Committee, MICCAI Workshop on Mesh Processing in Medical Image Analysis 2012 (MeshMed 2012), Nice, France
- 2012 Reviewer, Grace Hopper Celebration of Women in Computing Scholarships
- 2012 Member, Grace Hopper Conference Panels, Workshops, and Papers Committee
- Member, Program Committee, 8th IEEE International Conference on eScience (eScience 2012), Algorithms and Applications Track, Chicago, Illinois

2012	Member, IEEE International Conference on Cloud Computing Technology and Science
	(CloudCom 2012), Program Committee, HPC on Cloud Track, Taipei, Taiwan
2012	Co-organizer, Professional Development Evening, SIAM Annual Meeting (SIAM AN12), Minneapolis, Minnesota
2012	Co-organizer, Minisymposium on Recent Advances in Biomedical Modeling, Simulation,
	and Visualization, SIAM Annual Meeting (SIAM AN12), Minneapolis, Minnesota
2011	Panelist, Professional Development Session, 20 th International Meshing Roundtable, Paris, France
2011	Reviewer, Grace Hopper Celebration of Women in Computing Scholarships
2011	Member, Grace Hopper Conference Panels and Workshops Committee
2011	Co-organizer, Minisymposium on Recent Advances in Mesh Generation and Mesh
2011	Quality Improvement, SIAM Conference on Computational Science and Engineering (SIAM
	CSE11), Reno, Nevada
2011	Co-organizer, Minisymposium on Efficient Model Order Reduction Using Graph Theory and
	Numerical Linear Algebra, SIAM Conference on Computational Science and Engineering
	(SIAM CSE11), Reno, Nevada
2010	Reviewer, Grace Hopper Celebration of Women in Computing Scholarships
2010	Panelist, Professional Development Evening, SIAM Annual Meeting (SIAM AN10),
	Pittsburgh, Pennsylvania
2010	Co-Organizer, Professional Development Evening, SIAM Annual Meeting (SIAM AN10),
	Pittsburgh, Pennsylvania
2010	Conference Chair, 19^{th} International Meshing Roundtable, Chattanooga, Tennessee
2009	Reviewer, Grace Hopper Celebration of Women in Computing Scholarships
2009	Co-Organizer, Professional Development Evening, SIAM Annual Meeting (SIAM AN09),
	Denver, Colorado
2009	Doctoral Showcase Committee, 2009 ACM/IEEE International Conference for High
	Performance Computing, Networking, Storage and Analysis (SC 09), Portland, Oregon
2009	Co-organizer, Minisymposium on Mesh Quality Measurement and Improvement:
	An Overview of Recent Techniques, SIAM Conference on Computational Science
	and Engineering (SIAM CSE09), Miami, Florida
2009	Program Committee, 18 th International Meshing Roundtable, Salt Lake City, Utah
2008	Organizer, Minisymposium on Parallel Mesh Techniques for Medical Imaging
	SIAM Conference on Parallel Processing for Scientific Computing (SIAM PP08),
	Atlanta, Georgia
2008	Reviewer, Grace Hopper Celebration of Women in Computing Scholarships
2007	Member, Poster Committee, 2007 ACM/IEEE International Conference for High
	Performance Computing, Networking, Storage and Analysis (SC 07), Reno, Nevada
2006	Member, Grace Hopper Conference Committee on Presentations, Panels, and Workshops,
	, cr

Journal, Conference, and Book Chapter Refereeing

San Diego, California

Journals: ACM Crossroads Magazine, ACM Transactions on Mathematical Software, Advances in Engineering Software, AIAA Journal, Algorithms, Applied Numerical Mathematics, ASME Journal of Computer and Information Science and Engineering, Cluster Computing, Communications in Nonlinear Science and Numerical Simulation, Computational Materials Science, Computer Aided Design, Computer Aided Geometric Design, Computer Methods in Applied Mechanics and Engineering, Computer Physics Communications, Computers and Mathematics with Applications, Electronic Journal on Differential Equations, Engineering Computations, Engineering with Computers, Environmental Engineering Science, Expert Systems with Applications, IEEE Access, International Journal for Numerical Methods in Engineering, Journal of

Chemical Physics, Journal of Computational and Applied Mathematics, Journal of Computational Physics, Journal of Computational Science, Journal of Computational Science Education, Journal of Mechanical Engineering Science, Journal of Parallel and Distributed Computing, Journal of Structural Engineering, Mathematics and Computers in Simulation, Numerical Algorithms Parallel Computing, PLOS ONE, SIAM Journal on Numerical Analysis, SIAM Journal on Scientific Computing, SIAM Review, Springer Nature Applied Sciences

Conferences: ACM/IEEE Supercomputing Conference (SC); CDER/TCPP Workshop on Education for High-Performance Computing (EduHPC); ECCOMAS Thematic Conference on Computational Vision and Medical Image Processing (VipIMAGE); IEEE/ACM International Symposium on Cluster, Cloud, and Grid Computing (CCGrid); IEEE BigData Conference; IEEE Cluster Conference; IEEE Computer Graphics and Applications; IEEE Conference on Cloud Computing Technology and Science (CloudCom); IEEE International Conference on eScience (eScience); IEEE International Conference on High Performance Computing, Data, and Analytics (HiPC); IEEE International Parallel and Distributed Processing Symposium (IPDPS); International Conference and Exhibition on Computer Graphics and Interactive Techniques (SIGGRAPH): International Conference on Big Data, Small Data, Linked Data, and Open Data (ALLDATA); International Conference on Cloud Computing, GRIDs, and Virtualization (CLOUD COMPUTING); International Conference on Geometric Modeling and Processing (GMP); International Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI); International Conference on Numerical Geometry, Grid Generation, and Scientific Computing (NUMGRID/VORONOI); International Conference on Parallel Processing (ICPP); International European Conference on Parallel and Distributed Computing (EURO-PAR); International Meshing Roundtable; International Symposium on Computational Modeling of Objects Represented in Images: Fundamentals, Methods, and Applications (CompIMAGE); International Symposium on Computer Architecture and High Performance Computing (SBAC-PAD); MICCAI Workshop on Mesh Processing in Medical Image Analysis (MeshMed); Workshop on Grid Generation for Numerical Computations (Tetrahedron Workshop); XSEDE Conference

Book Proposals: Cambridge Books

Book Chapters:

Mesh Generation and Adaptation: Cutting-Edge Techniques, Volume in Honour of Oubay Hassan's 60^{th} Birthday, SEMA-SIMAI Springer Series, Springer Nature

Physics of Liquid Matter: Modern Problems

Proposal Reviewing

2024	Reviewer, DOE CSGF
2024	Reviewer, NSF CISE
2024	Reviwer, NSF Foundation-wide
2023	Reviewer, DOE Energy Earthshots
2023	Reviewer, DOE CSGF
2023	Reviewer, NSF CISE
2023	Reviewer, NSF ENG
2023	Reviewer, NSF Foundation-wide
2022	Committee of Visitors, NSF Foundation-wide
2022	Panelist, NSF CISE
2022	Adhoc Reviewer, Oak Ridge Associated Universities
2021	Panelist, DOE ASCR
2021	Panelist, NSF CISE AND ENG
2021	Panelist, NSF CISE
2020	Panelist, DOE ASCR and FES

- 2020 Ad-hoc Reviewer, DOE ASCR
- 2020 Panelist, NSF CISE
- 2019 Member, Site Visit Team, NSF ENG
- 2019 Panelist, NSF CISE
- 2018 Ad-hoc Reviewer, DOE ASCR
- 2018 Member, Site Visit Team, NSF ENG
- 2018 Panelist, NSF CISE
- 2017 Member, Site Visit Team, NSF ENG
- 2017 Member, Reverse Site Visit Team, NSF ENG and NSF CISE
- 2017 Ad-Hoc Reviewer, DOE ASCR
- 2017 Ad-Hoc Reviewer, DOE ASCR and FES
- 2017 Panelist, NSF CISE
- 2017 Panelist, NSF EHR
- 2017 Ad-Hoc Reviewer, NSF ENG
- 2016 Panelist, Department of Defense
- 2016 Panelist, NSF CISE
- 2016 Panelist, NSF DGE
- 2016 Ad-Hoc Reviewer, NSF ENG
- 2015 Ad-Hoc Reviewer, NSF CISE
- 2015 Panelist, Department of Defense
- 2015 Reviewer, Czech Science Foundation, Czech Republic
- 2014 Ad-Hoc Reviewer, Skolkovo Institute of Science and Technology
- 2014 Panelist and Ad-Hoc Reviewer, National Science Foundation
- 2013 Reviewer, Air Force Office of Scientific Research
- 2013 Panelist, Skolkovo Institute of Science and Technology
- 2013 Reviewer, Qatar National Research Fund
- 2013 Panelist, Air Force Summer Faculty Fellowship Program
- 2013 Panelist, NSF DGE, Washington, DC
- 2013 Reviewer, Institute for Mathematics and its Applications
- 2012 Reviewer, Czech Science Foundation, Czech Republic
- 2012 Reviewer, King Fahd University of Petroleum and Minerals, Saudi Arabia
- 2012 Panelist, Department of Defense, Arlington, VA
- 2012 Panelist, NSF DGE, Washington, DC
- 2011 Reviwer, King Fahd University of Petroleum and Minerals, Saudi Arabia
- 2011 Panelist, NSF OCI Panels, Arlington, VA
- 2011 Chair, Department of Defense Panel, National Harbor, MD
- 2011 Panelist, NSF DGE Panel, National Harbor, MD
- 2010 Reviewer, Superior Council of the National Fund for Scientific and Technological Development (FONDECYT), Chile
- 2010 Panelist, CUBIT External Review Panel (CUBIT is a mesh generation software package developed by Sandia National Laboratories)
- 2010 Panelist, NSF MPS Panel, Arlington, VA
- 2010 Panelist, Department of Defense, Arlington, VA
- 2010 Panelist, NSF DGE, Arlington, VA
- 2009 Panelist, CUBIT External Review Panel
- 2009 Panelist, Department of Defense, Arlington, VA
- 2009 Panelist, NSF DGE, Arlington, VA
- 2008 Panelist, Department of Defense, Arlington, VA
- 2007 Panelist, NSF CISE, Arlington, VA
- 2007 Panelist, Department of Defense, Arlington, VA

Ph.D. Committees (External)

- 2022-23 Member, Ph.D. Committee of Bhagyashree Prabhune, Department of Mechanical Engineering, University of Wisconsin - Madison
- 2022-23 Member, Ph.D. Committee of Roshan Upendra, Center for Imaging Science, Rochester Institute of Technology
- Member, Ph.D. Jury of Sacha El Aouad, Numerical Mathematics, Supercomputing, and Data, Mines ParisTech, France
- 2021 Member, Ph.D. Jury of Gabriel Manzinali, Numerical Mechanics and Materials, Mines ParisTech, France

External Reviews

2022 External Reviewer, Institute for Advanced Computational Science, Stonybrook University

Mentoring

2005 - 17	Mentor, Association for Women in Mathematics Mentor Network
2015	Mentor, Mentor/Protege Program, 2015 Supercomputing Conference
2014	Mentor, Mentor/Protege Program, 2014 Supercomputing Conference
2012	Mentor, AWM Graduate Student Poster Session, SIAM Annual Meeting
2009	Mentor, Mentor/Protege Program, 2009 Supercomputing Conference

Other

2021-22

2009-	Visiting Lecturer, SIAM
2024-24	Chair, SIAM Committee on SIAM Activity Groups (SIAGs), SIAM
2022 - 24	Member, SIAM Committee on SIAM Activity Groups (SIAGs), SIAM
2020 - 21	Chair, Best Paper Prize Committee, Computational Science and Engineering Activity Group,
	SIAM
2020	Member, Nominating Committee, Computational Science and Engineering Activity Group,
	SIAM
2012	Chair, Professional Development Evening Working Group, SIAM
2011	Member, Professional Development Evening Working Group, SIAM
2010	Chair, Professional Development Evening Working Group, SIAM
2009	Member, Professional Development Evening Working Group, SIAM

The University of Kansas Service Activities

Service to the University

2023-	Member, Faculty Liaisons Group
2022-	Director, Mathematical Methods and Interdisciplinary Computing Center, Institute for
	Information Sciences
2022-	Member, Faculty Affairs Liaisons Group
2022 - 27	Member, Steering Committee, Big Data for Drug Discovery Project, The University of Kansas
	Research Rising Program, PI: Michael Wolfe
2023	Interviewer, Self Program Interview Day
2023	Moderator, NSF CAREER Winners' Panel, NSF CAREER Writer's Workshop
2022-23	Chair, Center for Remote Sensing of Integrated Systems (CReSIS) Five-Year
	Review Committee
2022-23	Stakeholder Focus Group for the Granduate Infrastructure (Funnel) Project
2022	Member, KU Diversity, Equity, Inclusion, and Belonging Steering Committee

Co-Chair, HPC Subcommittee, KU Research Technology Working Group

2021-22	Member, KU Research Technology Working Group
2021-22	Member, KUCR Working Group on Diversity, Equity, Inclusion, and Belonging
2021-22	Member, University Committee on Sabbatical Leaves
2021-22	Member, University Senate Planning and Resources Committee
2021-22	Participant, Senior Administrative Fellows Program
2021-22	Reviewer, KUCR Preproposals
2021	Member, Information and Telecommunication Technology Center (ITTC) Five-Year
	Review Committee
2021	Panelist, NSF CAREER Winners' Panel, NSF CAREER Writer's Workshop
2020-21	Member, Faculty Academic Data Advisory Committee
2018-21	Member, University Senate Judicial Board
2020	Panelist, Previous CAREER Winners Panel Discussion, CAREER Writer's Workshop
2018-19	Member, Research Computing Strategic Planning Team
2019	Member, Associate Vice Chancellor for Research Search Committee
2019	Member, Center for Research Computing Director Search Committee
2019	Member, Library Faculty Awards Committee
2019	Member, Research Metrics Committee
2019	Member, Faculty Rights Board (Spring 2019 only)
2019	Member, NSF CAREER Panel, NSF CAREER Writers' Workshop
2018-19	Member, Vice Chancellor of Research Search Committee
2018-19	Member, Astronomy and Astrophysics Faculty Search Committee, Department of Physics
	and Astronomy
2016-19	Member, University Senate (elected)
2016-19	Member, Faculty Senate (elected)
2018	Chancellor's Marshal, Spring Commencement
2017-18	University Senate President (elected)
2017-18	Member, Faculty Rights Board (FacEx representative)
2017-18	Member, University Senate Judicial Board (FacEx representative)
2017-18	Member, Chief Information Officer Search Committee
2017-18	Member, Astronomy and Astrophysics Faculty Search Committee, Department of Physics
	and Astronomy
2017-18	Member, University Governance Staff Search Committee
2016-18	Member, Cluster Owner Subcommittee, Executive Advisory Committee for
	KU High Performance Computing
2016-18	Member, Faculty Senate Executive Committee (FacEx) (elected)
2016-18	Member, University Senate Executive Committee (SenEx) (elected)
2015-18	Member, Executive Advisory Committee for KU High Performance Computing
2016-17	University Senate President Elect (elected)
2016-17	Member, FacEx Appeals Committee (appointed)
Service	to the School of Engineering
2023-	Associate Dean for Research and Graduate Programs
2022-	High School Summer Camp on Artificial Intelligence: Mathematics, Computer Science,
റെറെ ഉ	Self-Driving Cars, and Unmanned Aerial Vehicle Flight Testing
2022-23	Associate Dean for Research Chair Search Committee Programs Countington for Chaduate Requisiting and Research
2022-23	Chair, Search Committee, Program Coordinator for Graduate Recruiting and Research
2023	Member, School of Engineering Dean Search Committee
2023	Member, Selection Committee, Outstanding Research Award for Graduate Students

Chair, Selection Committee, KU Miller Award for Research

Member, Selection Committee, KU Miller Service Award

 $\begin{array}{c} 2023 \\ 2022 \end{array}$

2018-21	Executive Committee, Engineering Senate
2021	President, Executive Committee, Engineering Senate (Spring 2021) (elected)
2020	Member, Associate Dean for Academic Affairs Search Committee
2019-20	President, Executive Committee, Engineering Senate (elected)
2018-19	Secretary, Executive Committee, Engineering Senate (elected)
2019	Middle School Summer Camp: Imagination to Creation, Computer Modeling and
	3D Printing
2019	Middle School Summer Camp: 3D Design and Manufacture of Medical Devices
2015 - 18	Engineering Senate Committee on Academic Standards
2017	Faculty Marshal, Spring Commencement
2017	Judge, SELF Program Interview Day for Prospective KU Freshmen
2016	Panelist, Society of Women in Design Panel
2016	Co-Author, Multidisciplinary Scientific Computing with Applications Cluster Hire
	Proposal
2014	Presentation, Society of Women Engineers Mini-Conference

Membership on Graduate Student Committees

Kyrian Adimora, Computer Science, Ph.D. Dissertation Committee

Taylor Bader, Bioengineering, Ph.D. Dissertation Committee

Justin Clough, Aerospace Engineering, Ph.D. Dissertation Committee

Scott Coston, Computer Science, Ph.D. Dissertation Committee

Takeshi Fujimoto, Aerospace Engineering, Ph.D. Dissertation Committee

Brody Gatza, Aerospace Engineering, Ph.D. Dissertation Committee

Kurt Hamblin, Physics, Ph.D. Dissertation Committee

Mikala Heon, Bioengineering, Ph.D. Dissertation Committee

Wei Hsien (Willy) Lee, Bionengineering, Ph.D. Dissertation Committee

Ali Mohaghegh, Aerospace Engineering, Ph.D. Dissertation Committee

Sheharyar Nasir, Aerospace Engineering, Ph.D. Dissertation Committee

Abraham Pascoe, Mathematics, Ph.D. Dissertation Committee

Adam Podgorny, Computer Science, Ph.D. Dissertation Committee

Motiur Rahman, Aerospace Engineering, Ph.D. Dissertation Committee

Scott Rosa, Aerospace Engineering, Ph.D. Dissertation Committee

Lexi Simar, Bioengineering, Ph.D. Dissertation Commmittee

Michael Sitarz, Physics, Ph.D. Dissertation Committee

Jeffrey Xu, Aerospace Engineering, Ph.D. Dissertation Committee

Hao Xuan, Computer Science, Ph.D. Dissertation Committee

Joseph Nordling, Computer Science, M.S. Thesis Committee

Bryan Richlinski, Computer Science, M.S. Thesis Committee

Taylor Walenczyk, Computer Science, M.S. Thesis Committee

Hady Refaat Zaky Gendy Benyamen, Aerospace Engineering, Ph.D., December 2023

Christian Jones, Electrical Engineering, Ph.D., December 2023

Sal Kafayat Rahmani, Aerospace Engineering, Ph.D., December 2023

Jeremy Ims, Aerospace Engineering, Ph.D., December 2022

Nolan Norton, Bioengineering, Ph.D., December 2021

Eduardo Jourdan de Araujo Jorge Filho, Aerospace Engineering, Ph.D., May 2021

Yuyu Wang, Physics, Ph.D., May 2020

Keita Todoroki, Physics, Ph.D., April 2020

Mohammad Alhawwary, Aerospace Engineering, Ph.D., April 2020

Emily Caitlyn (Cate) Wisdom, Bioengineering, Ph.D., December 2019

Dain Vermaak, Computer Science, Ph.D., May 2019

Avary Kolasinski, Mathematics, Ph.D., May 2019

Feilin Jia, Aerospace Engineering, Ph.D., May 2019

Lance Frazier, Bioengineering, Ph.D., March 2019

Kyle Boone, Bioengineering, Ph.D., August 2018

Nesar Ramachandra, Physics, Ph.D., July 2018

Mark Grebe, Computer Science, Ph.D., April 2018

Chenyuan Zhao, Electrical Engineering, Ph.D. Comprehensive Exam Committee, moved to

Virginia Tech, August 2017

Alice Chen, Computer Science, M.S., August 2023

Sandhya Kandaswamy, Computer Science, M.S., December 2022

In Kyu Lee, Bioengineering, M.S., July 2022

Likitha Vemulapalli, Computer Science, M.S., November 2021

Chiranjeevi Pippalla, Computer Science, M.S., May 2021

Dhwani Pandya, Computer Science, M.S., December 2019

Casey Sader, Computer Science, M.S., June 2019

Sushil Pratap Bharati, Electrical Engineering, M.S., May 2018

Ravali Ginjupalli, Computer Science, M.S., June 2017

Melanie Weilert, Bioengineering, M.S., May 2017

Sergio Enrique Leon Cuen, Computer Science, M.S., August 2016

Lance Frazier, Bioengineering, M.S., May 2016

Kris Von Ahnen, Computer Science, M.S., December 2015

Membership on Undergraduate Student Committees

Ethan Ward, Computer Science, B.S. with Honors, May 2018

Service to the Department of Electrical Engineering and Computer Science

Set vice	to the Department of Electrical Engineering and Computer Science
2021-	Faculty Mentor, Hongyang Sun
2020-	Founding Director, Bachelor of Science in Interdisciplinary Computing Program
2017-	Member, Promotion and Tenure Committee
2023	Member, Broadening Participation in Computing Plan Committee
2022-23	Member, Cybersecurity Faculty Search Committee
2020-23	Member, Accreditation Committee (Interdisciplinary Computing and Computer Science
	Representative)
2017-23	Faculty Mentor, Cuncong Zhong (except Fall 2020 due to sabbatical)
2016-23	Member, Qualifying Examination Committee
2015-22	Advising, Undergraduate Interdisciplinary Computing, Computer Science, and
	Computer Engineering Majors
2020	Member, Computer Science Hiring Plan Committee
2019-20	Chair, Machine Learning Faculty Search Committee
2018-20	Chair, Faculty Awards Committee
2018-19	Faculty Mentor, Matthew Moore
2017-18	Member, Theoretical Computer Science Faculty Search Committee
2016-17	Chair, Committee on Restructuring the Computer Science M.S. Degree
2016-17	Member, Static Analysis Faculty Search Committee

Committee Chair, Creation of Computational Science and Engineering Focus Area

Service to the Bioengineering Program

2019- Member, Biomedical Engineering Degree Planning Team

Member, Bioinformatics Faculty Search Committee

- 2018- Director, Computational Bioengineering Track
- 2022 Director, Graduate Studies

2015

2014 - 15

2020-23	Member, Qualifying Examination Committee
2018	Member, Director of Bioengineering Search Committee
2017-18	Member, Bioengineering Certificate Oversight Committee
2015-18	Co-Director, Biomechanics and Neural Engineering Track
2014-18	Member, Graduate Admissions Committee
2014-18	Member, Qualifying Examination Committee

Mississippi State University Service Activities

Service to the High Performance Computing Collaboratory

2013-14 Member, HPC² Computer User Group (Center for Computational Sciences Representative)

Service to the Department of Mathematics and Statistics

2013-14	Member, Colloquium Committee
2012-14	Member, Computing and Technology Committee
2012 - 14	Member, Graduate Student Recruitment Committee
2012 - 14	Member, Numerical Analysis Course Committee

Membership on Graduate Student Committees

Joseph Ferguson, Mathematical Sciences, Ph.D. student

Service to the College of Engineering

Outreach talks on computational biomedical science for the Mississippi State Bagley College of Engineering Summer Engineering Academies. Talks for the Engineering for Everyone Camp (rising 10-12 grade students) and the BATMEN Camp (middle school boys)

The Pennsylvania State University Service Activities

Service to the Colleges of Engineering/Science/Information Science & Technology

Membership on Graduate Student Committees

Yasharth Bhartiya, Mechanical Engineering, Ph.D., May 2011

Anirban Chatterjee, Computer Science and Engineering, Ph.D. December 2011

Alexandre Jolibois, Acoustics, Ph.D. Comprehensive Exam, July 2011

Sue Kase, Information Sciences and Technology, Ph.D. December 2008

Gunseop Lee, Computer Science and Engineering, Ph.D. Comprehensive Exam, December 2011

Jeffrey Magedanz, Nuclear Engineering, Ph.D., December 2013

Junseok Oh, Civil Engineering, Ph.D. December 2009

Inghmar Rauschert, Computer Science and Engineering, Ph.D. Comprehensive Exam, July 2009

Varun Reddy, Bioengineering, Ph.D. Comprehensive Exam, September 2009

Jiakou Wang, Mathematics, Ph.D. August 2007

Ning Yang, Bioengineering, Ph.D. December 2009

Xin Yang, Computer Science and Engineering, Ph.D. December 2007

Kun Zhou, Mathematics, Ph.D., May 2012

Matthew Baran, Mathematics, M.S. May 2012

Kelly Fermoyle, Computer Science and Engineering, M.S. December 2010

Daniel Kwon, Civil Engineering, M.S. August 2009

Service to the College of Engineering

2012 Penn State Society of Women Engineers Stayover Dinner (Prospective Female Students)

2012 Engineering Undergraduate Council Engineering Week Event

2006-07

2011	Pre First Year (PREF) Outreach Effort focusing on computational biomedical science,
	scientific visualization, and bioengineering for entering PSU freshmen minority students;
	Developed workshop in conjunction with Penn State Visualization Group and Department
	of Bioengineering
2008	College of Engineering WEPO Welcome Dinner (Female Freshmen)
2007	Engineering Center, General advisor to all Computer Science and Computer Engineering
2001	students at the Freshman/Sophomore Level, Fall 2007
2007	College of Engineering WEPO Welcome Dinner (Female Freshmen)
2007	Panelist, Clare Boothe Luce Fellowship Luncheon
2006	Presenter, College of Engineering, Graduate Cohort Workshop
Service to	the Department of Computer Science and Engineering
2011-12	Member, Climate/Social and Faculty Development Committee
2011-12 2007-12	Member, Climate/Social and Faculty Development Committee Advisor to 7-14 undergraduate Computer Science/Computer Engineering majors
2007-12	Advisor to 7-14 undergraduate Computer Science/Computer Engineering majors
2007-12 2006-12	Advisor to 7-14 undergraduate Computer Science/Computer Engineering majors Member, Scientific Computing/Numerical Analysis Qualifying Exam Committee
2007-12 2006-12 2010-11	Advisor to 7-14 undergraduate Computer Science/Computer Engineering majors Member, Scientific Computing/Numerical Analysis Qualifying Exam Committee Member, IT Committee
2007-12 2006-12 2010-11 2010-11	Advisor to 7-14 undergraduate Computer Science/Computer Engineering majors Member, Scientific Computing/Numerical Analysis Qualifying Exam Committee Member, IT Committee Chair, Scientific Computing/Numerical Analysis Qualifying Exam Committee
2007-12 2006-12 2010-11 2010-11 2006-11	Advisor to 7-14 undergraduate Computer Science/Computer Engineering majors Member, Scientific Computing/Numerical Analysis Qualifying Exam Committee Member, IT Committee Chair, Scientific Computing/Numerical Analysis Qualifying Exam Committee Member, Climate and Social Committee
2007-12 2006-12 2010-11 2010-11 2006-11 2009-10	Advisor to 7-14 undergraduate Computer Science/Computer Engineering majors Member, Scientific Computing/Numerical Analysis Qualifying Exam Committee Member, IT Committee Chair, Scientific Computing/Numerical Analysis Qualifying Exam Committee Member, Climate and Social Committee Member, Faculty Development and Teaching Issues Committee
2007-12 2006-12 2010-11 2010-11 2006-11 2009-10 2009-10	Advisor to 7-14 undergraduate Computer Science/Computer Engineering majors Member, Scientific Computing/Numerical Analysis Qualifying Exam Committee Member, IT Committee Chair, Scientific Computing/Numerical Analysis Qualifying Exam Committee Member, Climate and Social Committee Member, Faculty Development and Teaching Issues Committee Member, IT and Lab Evaluation Committee
2007-12 2006-12 2010-11 2010-11 2006-11 2009-10 2009-10	Advisor to 7-14 undergraduate Computer Science/Computer Engineering majors Member, Scientific Computing/Numerical Analysis Qualifying Exam Committee Member, IT Committee Chair, Scientific Computing/Numerical Analysis Qualifying Exam Committee Member, Climate and Social Committee Member, Faculty Development and Teaching Issues Committee Member, IT and Lab Evaluation Committee Chair, Climate/Social Committee
2007-12 2006-12 2010-11 2010-11 2006-11 2009-10 2009-10 2009-10	Advisor to 7-14 undergraduate Computer Science/Computer Engineering majors Member, Scientific Computing/Numerical Analysis Qualifying Exam Committee Member, IT Committee Chair, Scientific Computing/Numerical Analysis Qualifying Exam Committee Member, Climate and Social Committee Member, Faculty Development and Teaching Issues Committee Member, IT and Lab Evaluation Committee Chair, Climate/Social Committee Member, Graduate Committee

Member, English Proficiency Exam Committee