

BIOGRAPHICAL SKETCH: QIANG DU www.columbia.edu/ \sim qd2125@columbia.edu

Brief excerpt: Updated 04/2025

- Ph.D, 1988, Mathematics, Carnegie Mellon University
- Current Position: Fu Foundation Professor of Applied Mathematics (2014-), Chair of Applied Mathematics Program (2015-2020); co-Chair of Center of Computing Systems for Data-driven Science (2019-), co-Chair of Center of Foundation of Data Science (2018-2019), Data Science Institute, Columbia University.
- Other Positions: Verne M. Willaman Professor of Mathematics, Penn State University (2006-2015); Tsunoda Senior Fellow, Waseda University (2023); Columbia-Paris Alliance Professor (2022).
- Frontiers of Science Award, ICBS (2024). US Association Computational Mechanics Thomas J.R. Hughes Medal (2021). SIAM Review SIGEST paper award (2020). SIAM outstanding paper prize (2016). ACM Gordon-Bell prize finalist (2016). Feng Kang Prize in Scientific Computing (2005). SIAM Fellow. AAAS Fellow. AMS Fellow.
- Founding Co-Editor-in-Chief, Communications of the American Mathematics Society (2020–); Editor-in-Chief, SIAM Journal on Applied Mathematics (2021–); Associate Editors of SIAM J. Numer. Anal. (2003-2012, 2014-2023), SIAM J. Appl Math (2012-2020) Math of Computation (AMS, 2016-2024); Member of editorial boards of 12 other journals such as M3AS, DCDS-B, CMS, JCM, CiCP, NMTMA, IFB, CMAC, JMS, JPNM, CTAM, etc. Series Editor of Handbook of Numerical Analysis (2015–).
- Chair of AMS Fellow Selection Committee (2022). Chair, SIAM activity group on mathematical aspects of materials science (2014-2016). SIAM Representative to the U.S. National Committee on Theoretical & Applied. Mechanics (USNC/TAM, 2015-2019), Council Member, American Mathematical Society (2023–). Member of Prize Selection Committees for various SIAM, ICIAM and USACM major prizes (2014–2024). Co-Organizer, Machine Learning in Science and Engineering (MLSE 2020). Member of Scientific Program Committee, ICIAM (2019) and SciCADE (2024). Conference Co-chair, WCCM (2018). Conference Co-chair, SIAM Conference on Mathematical Aspects of Materials Science (2016).
- Research areas: applied and computational mathematics; numerical algorithms and scientific computation, selected applications in physical, biological, materials sciences, information sciences, and machine learning.
- Over 330 referred publications: 290+ in professional journals, 40+ in proceedings/book-chapters, 1 book.
- Over 24500 Google Scholar citations with an H-index of 82 and 13900 SCI citations with an H-index of 62.
- Published in many disciplinary fields such as computational and applied mathematics, modeling and analysis, atmospheric, computer, imaging, and materials sciences, atomic, biological, and condensed matter physics, data science and machine learning, biomedical and mechanical engineering, etc.
- 27 former Ph.D. students graduated (including US **NSF** Career Award grantees, **AWM** dissertation prize awardee, **Sloan Fellowship** awardee, **SIAM** Fellow). Supervised 18 post-doc scholars, and 9 M.S. students
- Over 500 invited lectures given at conferences and academic institutions; Tutorials at IMA, IMS, BCAM, etc.
 NSF-CBMS distinguished speaker (10 lectures, 2017), Invited speaker at the International Congress of Mathematicians (ICM, 2018). SIAM Invited Address at the Joint Mathematics Meetings (JMM 2022).
 Invited speaker at the International Congress of Industrial and Applied Mathematicians (ICIAM, 2027)

(a) Professional Preparation

- 1986 1988 Ph.D., Mathematics, Carnegie Mellon University, Pittsburgh, PA
- 1984 1986 M.S., Applied Mathematics, Carnegie Mellon University, Pittsburgh, PA
- 1980 1983 B.S., Mathematics, Univ. of Sci. and Tech. of China, Hefei, China

(b) Research Interests: Applied and Computational Mathematics

Applied and numerical analysis, scientific computation

numerical analysis, applied analysis and PDEs, multiscale models, adaptive algorithms

Selected applications in physical, biological, and materials sciences

superfluids, vortices, complex fluids, membranes, phase transformations, rare events

Selected applications in information sciences

data mining, model reduction, meshing, tessellations and image analysis, machine learning

(c) Appointments

2014 - present Fu	Foundation	Professor	of A	pplied	Mathematics,
--------------------------	------------	-----------	------	--------	--------------

Fu Foundation School of Engineering and Applied Science, Columbia University

2019 - present Co-Chair of Center for Computing Systems for Data-driven Science

Data Science Institute, Columbia University

2015 - 2020 Chair of Applied Mathematics Program, Columbia University

2014 - present Affiliated Faculty, Data Science Institute, Columbia University

2018 -2019 Co-Chair of Center for Foundation of Data Science, Data Science Institute, Columbia U.

2006 - 2015 Verne M. Willaman Professor of Mathematics, Penn State University

2005 - 2015 **Professor**, Dept. of Materials Sciences, Penn State University

2001 - 2006 **Professor**, Dept. of Math., Penn State University

1996 - 2002 Senior Lecturer and Full Prof., Dept. of Math., HK Univ. of Sci. & Tech.

1997 & 1999 Associate and Full Prof., Dept. of Math., Iowa State University

1994 - 1995 Associate Professor with tenure, Dept. of Math., Michigan State University

1990 - 1994 Assistant Professor, Dept. of Math., Michigan State University

1988 - 1990 L. E. Dickson Instructor, Dept. of Math., University of Chicago

1984 - 1988 Teaching and Research Assistant, Carnegie Mellon University

1984 Summer Faculty of Mathematics, University of Science and Technology, China

(d) Selected visiting, adjunct, and honorary positions in recent years

2025	FSMP Distinguished	Visiting Professor	(Fondation Sciences	Mathematiques	De Paris)
4040		VISITILE I TOTOSOT.	Trondadion belefices	madifematiques	

2023 Columbia's Tsunoda Senior Fellow, Waseda University, Tokyo, Japan.

2022 Columbia-Paris Alliance Visiting Professor, Ecole Polytechnique, Paris, France.

2020-2023 Inaugural Feng Kang Scholar, AMSS, Chinese Academy of Sciences.

(e) Honors and Awards:

• Awards received from institutions:

- 2007 Recipient of the **Eberly College of Science Medal**, Penn State University;
- 2000 Co-recipient of the Liberal Arts and Sciences Award for outreach/extension, ISU;
- 1992 Recipient of Frame Faculty Teaching Award, Michigan State University;
- 1988 Recipient of 1987 J. D. Liang Fellowship, Carnegie Mellon University.

• External honors/awards received:

- 2024 Winner of the Frontiers of Science Award, International Congress of Basic Sciences;
- Winner of the **Smart Cities North America Awards**, awarded by the IDC Government insight, for the *Digital Twin of New York City* project led by the NSF project team at Columbia University;
- 2021 US Association of Computational Mechanics Thomas J.R. Hughes Medal, USACM, for numerous innovative contributions to computational physics and computational fluid

mechanics, and unwavering service to the scientific computing community;

2020 SIAM Review SIGEST paper award, SIAM,

for a paper published in SIAM Journal on Numerical Analysis in 2014, coauthored with former Ph.D student Xiaochuan Tian.

2019 **Feng-Kang Visiting Scholar**, Institute of Computational Mathematics and Scientific and Engineering Computing, Chinese Academy of Sciences;

2017 Inaugural excellent paper prize, SCIENTIA SINICA,

for a 2015 paper published in SCIENTIA SINICA Mathematica, (Chinese Edition);

2016 SIAM outstanding paper prize, SIAM,

for a paper published in *SIAM Journal on Numerical Analysis*, co-authored with former Ph.D student Xiaochuan Tian in 2013:

2008 Outstanding research team award

CTABET . 1 A 11

for 973 project Large Scale Scientific Computation Research (as the team's Chief Scientist), China Ministry of Science and Technology;

2005 Recipient of the Feng Kang Prize in Scientific Computing.

• Other External Recognitions:

2022	SIAM Invited Address at the Joint Mathematics Meetings.
2022/2023	Top 200 best mathematicians worldwide ranked by Research.com.
2018	International Congress of Mathematicians Invited Speaker, ICM2018.
2016	ACM Gordon-Bell prize finalist;
	for largest and fastest 3D phase field microstructure coarsening simulations
	(co-authored with former postdoc Dr.Jian Zhang, lead author, and other team members).

2019 **AMS Fellow**, Class of 2020,

for contributions to applied and computational mathematics with applications in materials science, computational geometry, and biology.

2017 **AAAS Fellow**, Class of 2017,

for distinguished contributions to the field of applied and computational mathematics, particularly for theoretical analysis and numerical simulations of mathematical models in various applications.

2013 SIAM Fellow, Class of 2013,

for contributions to applied and computational mathematics with applications in materials science, computational geometry, and biology.

(f) Service:

• Chief Editors:

Founding Co-Editor-in-Chief (2020–), Communications of the American Mathematical Society, published by the American Mathematical Society.

Editor-in-Chief (2021-, Section Editor 2015-, Associated Editor 2012-),

SIAM Journal on Applied Math., published by SIAM.

• Editorial boards:

Associate Editor (2003–2012, 2014-2024), **SIAM Journal on Numerical Analysis**, published by SIAM.

Associate Editor (2016–2024), **Mathematics of Computation**, published by the American Mathematical Society.

Associate Editor (2000-2005, 2018-), **Journal of Computational Mathematics**, published by CAS and VSP.

Associate editor (2018–), Mathematical Models and Methods in Applied Sciences, published by World Scientific.

- Member of editorial board (2006–), **Discrete and Continuous Dynamical Systems B**, published by the American Institute of Mathematical Sciences.
- Member of editorial board (2009–), **Journal of Mathematical Research and Applications**, published by the DLUT.
- Associate editor (2017–), **Interfaces and Free Boundaries**, published by the European Mathematics Society.
- Member of editorial board (2019–), **Calcolo**, published by Springer.
- Member of the editorial board (2012–), Communications in Mathematics and Statistics, published by Springer and USTC.
- Member of the editorial board (2013–), **Journal of Mathematical Study**, published by Global Science Press and Xiamen University.
- Member of the editorial board (2014–), **Communications in Mathematical Sciences**, published by the International Science Press.
- Associate editor (2018–), **Journal of Peridynamics and Nonlocal Modeling**, published by Springer;
- Member of the editorial board (2018–), Communication on Applied Math. and Computation, published by Springer;
- Associate editor (2019–), **CSIAM Transaction on Applied Mathematics**, published by the Global Science Press.
- Editor of book series (2015–), **Handbook of Numerical Analysis**, published by Elsevier.
- Editor of book series (2021–2025), **SIAM Mathematical Modeling and Computation Book Series**, published by SIAM.
- Section Editor (2015-2020), **SIAM Journal on Applied Mathematics**, published by SIAM.
- Member of the editorial board (2016-2022), **Journal of Scientific Computing**, published by Springer.
- Associate Editor (2012–2015), **SIAM Journal on Applied Mathematics**, published by SIAM.
- Associate editor (2010–2020), Communications in Computational Physics, published by the Global Science Press.
- Associate editor (2009–2020), Numerical Mathematics: Theory, Methods and Applications, published by the Springer and Global Science Press.
- Editor (2002-2016), **Applied Mathematics Research eXpress**, published by the Oxford University Press.
- Member of the editorial board (2002-2007), Chinese Journal of Computational Physics, published by Global Science Press.
- Member of the editorial board (2004–2007), **Journal of Information and Computational Science**, published by Binary Information Press, USA.
- Member of the editorial board (2001-2005), Communications in Pure and Applied Analysis, published by the American Institute of Mathematical Sciences.
- Services in Professional Societies:
- 2023-2025 USACM Thomas Hughes Medal Selection Committee.
- 2023-2025 AMS Council.
- 2023-2024 SIAM Task Force on the Future of Computational Science.
- 2023-2025 USACM Thomas Hughes Medal Selection Committee.
- 2023-2025 AMS Council member.
- 2022-2024 SIAM Ralph E. Kleinman Prize Selection Committee.
- 2021-2023 SIAM Committee on Science Policy.

- 2021-2023 ICIAM Maxwell Prize Subcommittee.
- 2021 Chair, AMS Fellows Selection Committee.
- 2021-2022 SIAM Committee on Mathematical Modeling and Computation Book Series.
- 2020-2023 AMS Fellows Selection Committee.
- 2020 **Nomination Committee** for Officers of SIAG-MS (SIAM Activity Group on Mathematics for Materials Science).
- 2020 **Nomination Committee** for Officers of SIAG-APDE (SIAM Activity Group on Applied Partial Differential Equations).
- 2020- EMI Committee on Machine Learning in Mechanics.
- 2019-2021 SIAM Prize Selection Committee for the John von Neumann Lecture.
- 2019- SIAM Journal Review Committee for Multiscale Modeling and Simulations.
- 2018-2020 SIAM Fellows Canvassing Committee.
- 2018-2019 SIAM News Editorial Board, Liaison for Activity Group in Materials Science (SIAG-MS).
- Nomination Committee for Officers of SIAG-MS (SIAM Activity Group on Mathematical Aspects of Materials Science).
- 2015-2019 **Member and SIAM Representative to USNC-TAM** (US National Committee on Theoretical and Applied Mechanics), the National Academies.
- 2014-2016 Chair of SIAG-MS (SIAM Activity Group on Mathematical Aspects of Materials Science), elected.
- 2014-2018 Member of the 9th Council, Chinese Computational Mathematics Society (CMS).
- 2014-2015 Chair of SIAM Peter Henrici Prize Selection Committee.
- 1998-2002 Standing Committee member, the 5th Council of Chinese CMS.

• External Committee/Services:

- 2025-2027 Panelist, Physical Science Panel, Research Grant Council, Hong Kong.
- 2025-2027 Panelist, Physical Science Panel, Research Fellow Scheme, Research Grant Council, Hong Kong.
- Member, Frontier of Science Award Nomination Subcommittee (Numerical Analysis), International Congress of Frontier of Science.
- 2023 Member, Visiting Committee for the Science Faculty, Chinese University of Hong Kong.
- 2022-2023 Reviewer, New Cornerstone prize.
- 2017-2020 Oversea Assessment Expert, Chinese Academy of Sciences.
- 2020-2022 Reviewer, Xplorer prize.
- 2017-2019 Member, Physical and Computational Sciences Directorate Advisory Committee, Pacific Northwest National Laboratory (PNNL).
- 2017 Member of Visiting Committee for Academic Review, the Chinese University of Hong Kong.
- 2015-2019 Member of the Scientific Advisory Committee, Institute for Computational and Experimental Research in Mathematics (ICERM, NSF-funded), Brown University;
- 1997- Panelist for U.S. National Science Foundation (1997, 2003, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2013, 2014, 2015, 2016, 2020), including NSF Graduate Fellowship and NSF Career Award programs;
- 2014 Member of NSF Mathematics Institute site visit team;
- 2011-2013 Panelist for DOE grants;
- 2009 Panelist for CBMS-NSF grants;
- 2009 Panelist for Portugal Foundation of Science and Technology;

(g) Mentoring and Student Training:

• 30 Former Ph.D. students supervised, (including US NSF Career Award grantees, AWM dissertation prize awardee, Sloan Fellowship awardee, SIAM Fellow). For an Incomplete list, please see www.genealogy.math.ndsu.nodak.edu/id.php?id=15587. Supervised 21 post-doc scholars, and 9 M.S. students.

(h) Publications:

- Over 330 referred publications (280+ in professional journals, 40+ in conference proceedings and book-chapters, 1 research monograph).
- Over 24600 Google Scholar citations with an H-index 82 and 14000 SCI citations with an H-index 62.
- Published in many disciplinary fields including computational and applied mathematics, atmospheric, computer, imaging, and materials sciences, atomic, biological, and condensed matter physics, biomedical and mechanical engineering, etc.
- Selected publications: (full list of publications available at www.columbia.edu/~qd2125)

Book

Nonlocal Modeling, Analysis and Computation, CBMS-NSF Regional Research Conference Series, Vol 94, SIAM, 2019.

Selected Refereed Journal Publications

- Asymptotically compatible schemes for nonlinear variational models via Gamma-convergence and applications to nonlocal problems with J. Scott and X.C. Tian, Mathematics of Computation, 2025.
- Nonlocal boundary-value problems with local boundary conditions II, Green's identities and regularity of solutions, with J. Scott, SIAM J. Math Anal., 57, 404-451, 2025.
- Nonlocal boundary-value problems with local boundary conditions I, function spaces and variational principles, with J. Scott, SIAM J. Mathematical Analysis, 56, 4185-4222 2024.
- Revealing excited states of rotational Bose-Einstein condensates, with J.Yin, Z. Huang, Y. Cai and L. Zhang, The Innovation, 5, 100546, 2024.
- Minimizing optimal transport for functions with fixed-size nodal sets, with A. Sagiv, J. Nonlinear Sci., 33, 95, 2023.
- Bifurcation and fission in the liquid drop model: a phase-field approach, with Z. Xu, J. Math. Phys., 64, 071508, 2023.
- Nonlocal trace spaces and extension results for nonlocal calculus, with X. Tian, C. Wright and Y. Yu,
 J. Functional Analysis, 282, 109453, 2022.
- Automated discovery of fundamental variables hidden in experimental data, with B. Chen, K. Huang, S. Raghupathi, I. Chandratreya and H. Lipson, **Nature Computational Sci.**, 2, 433-442, 2022.
- A physics-informed deep learning paradigm for traffic state estimation and fundamental diagram estimation, with R. Shi, Z. Mo, K. Huang, and X. Di, **IEEE Transactions on Intelligent Transportation Systems**, 23, 11688-11698, 2022.
- Stability of a nonlocal traffic flow model for connected vehicles, with K Huang, **SIAM J. Appl, Math.**, 82, 221-243, 2022.
- Maximum bound principles for a class of semilinear parabolic equations and exponential time differencing schemes, with L. Ju, X. Li and Z. Qiao, SIAM Review, 63, 317-359, 2021.
- Discovery of dynamics using linear multistep methods, with R. Keller, SIAM J. Numer. Anal., 59, 429-455, 2021.
- Numerical methods for nonlocal and fractional models, with M. D'Elia, C. Glusa, M. Gunzburger, X. Tian and Z. Zhou, Acta Numerica, 29, 1-124, 2020.
- Mathematics of Smoothed Particle Hydrodynamics via a study if nonlocal Stokes equations, with X. Tian, Foundation of Computational Mathematics, 20, 801-826, 2020.
- Asymptotically compatible schemes for robust discretization of parametrized problems with applications to nonlocal models, with X. Tian, **SIAM Review**, 62 (1), 199-227, 2020. (SIAM Review SIGEST Award).
- Asymptotically compatible SPH-like particle discretizations of one dimensional linear advection models, with H. Lee, SIAM J. Numerical Analysis, 57, 127-147, 2019.
- New error bounds for deep ReLU networks using sparse grids, with H. Montanelli, SIAM Journal on Mathematics of Data Science, 1, 78-92, 2019.

- An invitation to nonlocal modeling, analysis and computation, Proceedings of the International Congress of Mathematicians (ICM 2018), 3, 3523–3552, 2018.
- Stability of nonlocal Dirichlet integrals and implications for peridynamic correspondence material modeling, with X. Tian, SIAM J. Appl. Math., 78, 1536-1552, 2018.
- Nonlocal neural networks, nonlocal diffusion and nonlocal modeling, with Y. Tao, Q. Sun, and W. Liu,
 In Advances in Neural Information Processing Systems (NIPS2018), 494-504, 2018.
- Trace theorems for some nonlocal energy spaces with heterogeneous localization, with X. Tian, SIAM
 J. Math. Anal., 49, 1621-1644, 2017.
- Recent developments in computational modeling of nucleation in phase transformations, with L. Zhang, W.-Q. Ren and A. Samanta, npj Computational Materials, 2, 16003, 2016.
- On the variational limit of some nonlocal convex functionals of vector fields, with T. Mengesha, Non-linearity, 28, 3999-4035, 2015.
- Asymptotically compatible schemes and applications to robust discretization of nonlocal models, with X. Tian, SIAM J. Numer. Anal., 52, 1641-1665, 2014.
- A nonlocal vector calculus, nonlocal volume-constrained problems, and nonlocal balance laws, with M. Gunzburger, R. Lehoucq and K. Zhou, Math. Mod. Meth. Appl. Sci., 23, 493-540, 2013.
- Analysis and comparison of different approximations to nonlocal diffusion and linear peridynamic equations, with X. Tian, SIAM J. Numer. Anal., 51, 3458-3482, 2013 (SIAM Outstanding Paper Prize).
- Analysis and approximation of nonlocal diffusion problems with volume constraints, with M. Gunzburger, R. Lehoucq and K. Zhou, **SIAM Review**, 54, 667-696, 2012.
- Robust Modeling of Constant Mean Curvature Surfaces, with P. Hao, Y.-K. Choi, Y. Liu, W. Hu, K. Polthier, C. Zhang, W. Wang, ACM Trans. Graphics (SIGGRAPH12), 31, Article 85, 2012.
- Shrinking Dimer Dynamics and its Applications to Saddle Point Search, with J.Y. Zhang, SIAM J. Numer. Anal., 50, 1899-1921, 2012.
- Analysis of a stochastic implicit interface model for an immersed elastic surface in a fluctuating fluid, with M. Li, Archive for Rational Mech. Anal., 199, 329-352, 2011.
- Vortex solutions of the high-κ high-field Ginzburg-Landau model with an applied current, with J. Wei and C. Zhao, SIAM J. Math. Anal., 42, 2368-2401, 2010.
- Numerical approximations of a norm preserving gradient flow and applications to an optimal partition problem, with F.-H. Lin, Nonlinearity, 22, 67-83, 2009.
- Modelling and simulations of multil-component lipid membranes and open membranes via diffuse interface approaches, with X. Wang, J. Mathematical Biology, 56, 347-371, 2008
- Adhesion of vesicles on patterned substrates, with S. Das, **Phy. Rev. E**, 77.011907 (1-7), 2008 (selected for the Jan 15, 2008 issue of Virtual J. Biological Phys. Res. by APS).
- Diffuse-interface description of strain-dominated morphology of critical nuclei in phase transformations, with L. Zhang and L.Q. Chen, Acta Materialia, 56, 3568-3576, 2008.
- Morphology of critical nuclei in solid state phase transformations, with L. Zhang and L. Chen, **Physical Review Letters**, 98, No.25, 265703, 2007.
- From micro to macro dynamics via a new closure approximation to the FENE model of polymeric fluids, w with C. Liu and P. Yu, Multiscale Modeling and Simulations, 3, 895-917, 2005.
- Computing the ground state of the Bose-Einstein condensate via normalized gradient flow, with W. Bao, SIAM J. Scientific Comp., 25, 1674-1697, 2004.
- A phase field approach in the numerical study of the elastic bending energy for vesicle membranes, with C. Liu and X. Wang, J. Computational Physics, 198, 450-468, 2004.
- Dissipative flow and vortex shedding in the Painlevé boundary layer of a Bose Einstein condensate, with A. Aftalion and Y. Pomeau, Physical Review Letters, 91, 090407, 2003.
- Tetrahedral mesh generation and optimization based on centroidal Voronoi tessellations, with D. Wang, Int. J. Numer. Meth. Eng., 56, 1355-1373, 2003.
- Vortices in the Bose-Einstein condensate: the critical velocities and energy diagrams in the Thomas-Fermi regime, with A. Aftalion, **Physical Review A**, 64, 063603(1-11), 2001.

- Centroidal voronoi diagrams and its applications, with V. Faber and M. Gunzburger, **SIAM Review**, 41, 637-676, 1999.
- Ginzburg-Landau vortices: dynamics, pinning and hysteresis, with F.H. Lin, SIAM J. Math. Anal., 28, 1265-1293, 1997.
- High-kappa limit of the time dependent Ginzburg-Landau model for superconductivity, with P. Gray, SIAM J. Appl. Math., 56, 1060-1093, 1996.
- Spectral viscosity methods for multidimensional hyperbolic conservation laws, with G. Chen and E. Tadmor, Mathematics of Computation, 61, 619-643, 1993.
- Analysis and approximation of the Ginzburg-Landau model of superconductivity, with M. Gunzburger and J. Peterson, **SIAM Review**, 34, 54-81, 1992.
- Numerical studies of a continuum model of Phase Transition, with R. A. Nicolaides, **SIAM J. Numer. Anal.**, Vol.28, No.5, 1310-1322, 1991;
- A finite difference domain decomposition algorithm for numerical solution of the heat equation, with C. Dawson, & T. Dupont, Mathematics of Computation, 57, 63-71, 1991;

Selected Refereed Conference Proceedings:

- Stabilizing traffic via autonomous vehicles: a continuum mean field game approach, with K. Huang, X. Di, X. Chen, IEEE 22nd Intelligent Transportation Systems Conference (ITSC), 3269-3274, 2019.
- An invitation to nonlocal modeling, analysis and computation, ICM2018, Proceedings of International Congress of Mathematicians, Vol. 3, 3523–3552, Rio de Janeiro, Brazil, 2018.
- Nonlocal neural networks, nonlocal diffusion and nonlocal modeling, with Y. Tao, Q. Sun, W. Liu, Advances in Neural Information Processing Systems 31 (NIPS2018), 494-504, 2018.
- Extreme-scale phase field simulations of coarsening dynamics on the sunway taihulight supercomputer, with J. Zhang, C. Zhou, Y. Wang, L. Ju, X. Chi, D. Xu, D. Chen, Y. Liu, Z. Liu, Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis, SC2016, Article No.4, Salt Lake City, IEEE Press, 2016. (ACM Gordon Bell Prize Finalist).
- Intelligent and informative scientific computation, trends and examples, in Third International Congress of Chinese Mathematicians, Studies in Advanced Mathematics, AMS/IP, Vol 42.2, 731-748, 2008

(h) Selected research grants in last twenty years

- 2024 PI, DOE-ASCR DE-SC0025347 (2024-2027) \$450,000 DyGenAI: Dynamic Generative Artificial Intelligence for Prediction and Control of High-Dimensional Nonlinear Complex Systems
- 2023 PI, **NSF-DMS**-2309245 (2023-2026) \$394,840 Algorithmic and Analytical Development for Solving and Learning Nonlocal Models
- 2021 Co-PI, **NSF-CNS**-2038984 (2021-2024) \$1,300,000 Hybrid Twins for Urban Transportation: From Intersections to Citywide Management
- 2021 PI, **DOE-ASCR** DE-SC0022317 (2021-2024) \$308,762 Reliable and Efficient Machine Learning for Leadership Facility Scientific Data Analytics
- 2020 PI, **NSF-DMS**-2012562 (2020-2023) \$300,000 Mathematical and Numerical Analysis of Asymptotically Compatible Discretization of Nonlocal Models
- 2020 Co-PI, **AWS Machine Learning Research Award** \$35,000 Gift + \$90,000 Promotional Credits Multi-Autonomous Vehicle Driving Policy Learning for Efficient and Safe Traffic
- 2020 Co-PI, **NSF-DMS**-1937254 (2020-2025) \$1,913,196 RTG: Research Training in Applied Mathematics at Columbia University,
- 2019 Co-PI, **NSF-DMR**-1922234 (2019-2023) \$1,150,000 Complex Nanofeatures in Crystals: Theory and Experiment Meet in the Cloud
- 2017 PI, NSF-DMS-1719699 (2017-2020) \$200,000 Numerical Analysis of SPH Type Methods via Nonlocal Models
- 2017 Co-PI, **NSF-CCF**-1704833 (2017-2020) \$1,500,000 PI and other co-PIs: J. Wright, A. Adoni, D. Blei, D. Hsu (Columbia), From Foundations to Practice of Data Science and Back

2015 PI, **DARPA-EQUIPS** (2015-2018) \$420,000

Optimization (QUNDO)

- Lead institution (ORNL). Total \$3,975,000
- Foundations of rigorous mathematics for uncertainty quantification
- 2015 Co-PI, NSF Grant DMR-1534910 (2015-2018), \$982,786;
 DMREF: Debluring Our View of Atomic Arrangements in Complex Materials for Advanced Technologies
- 2015 PI for Columbia, **ARO** MURI Grant (2015-/2020), \$898,147; (Lead Institution: Brown). \$6,000,000 total Fractional PDEs for Conservation Laws and Beyond: Theory, Numerics, and Applications
- 2015 Co-PI, Columbia **ROADS** Grant (2015-2016), \$99,062; Advancing Materials Genomics: Quantifying Uncertainties for Nanostructure Determination and
- 2015 PI for Columbia, **AFOSR** STTRI Grant F15A-T30-0280 (2015-2016), \$66,402; Data Infrastructure for Materials Genome with Innovation and Certification (DiMAGIC)
- 2013 PI for PSU, AFOSR MURI Grant (2013-2018), \$1,097,000;
 (Lead Institution: Univ of Arizona). \$7,500,000 total
 MURI Center for Material Failure Prediction through Peridynamics
- 2013 PI, NSF Grant DMS-1318586, (2013-2016), \$250,000; Algorithms and computation for rare events in complex systems
- 2013 Co-PI, **NSF** Grant DMS-1312809 (2013-2016), \$114,906; PI: T. Mengesha, post-doc advisee at Penn State Mathematical theory of peridynamics and nonlocal models
- 2012 PI, **IPAM** contract, UCLA, (2013), \$25,000; Participation in Program on Materials Defects: Mathematics, Computation, and Engineering
- 2010 PI, **NSF** Grant DMS-1016073, (2010-2013), \$264,183 Mathematical and computational studies of interfaces and defects;
- 2010 Co-PI, **NSF** Grant IIP-1034965, (2010-2013), \$160,973.; IUCRC CGI: Center for Computational Materials Design (CCMD), Phase II;
- 2010 PI, **DOE** Grant DE-SC0005346, (2010-2013), \$450,000; Mathematical and Numerical Analysis of Peridynamics for Multiscale Problems in Solids;
- 2009 PI, **DOE** Sandia Lab 926627 (2009), \$65,000; A functional analytical framework of peridynamics models;
- 2009 PI, **NSF** IUCRC CCMD PF06-7R, (2009-2010), \$79,000; Efficient and robust simulation codes for nucleation problems;
- 2009 PI, **DOE** Grant DE-SC0001925, (2009-2011), \$208,500; Transforming how climate system models are used: a global, multi-resolution approach to regional ocean modeling;
- 2009 PI, **DOE** Sandia Lab 961673 (2009), \$35,850; Mathematical studies of peridynamics models;
- 2008 Senior Personnel, **NSF** Grant OCI-0821527, (2008-2012), \$1,855,501; MRI acquisition of a scalable instrument for discovery through computing instrument;
- 2007 PI, **NSF** IUCRC CCMD PF06-7, (2007-2008), \$79,000; Nucleation problems in solid-solid transformation;
- 2007 Co-PI, **NIH** NCI-1R01CA125707-01A1, (2007-2011), \$750000: Multiscale modeling of leukocyte-tumor cell adhesion to endothelium in shear flow;
- 2007 PI, **NSF** Grant DMS-0712744, (2007-2010); \$213,840 Analysis, algorithms & computation of some model problems in interface and defect dynamics;
- 2006 PI, **IPAM** Grant, UCLA 07575GB667, (2006), \$25,000; Institute for Pure and Applied Mathematics Senior Fellow;
- 2006 Co-PI, **NSF** Grant DMS-0619587, (2006-2007), \$111000; SCREMS:
- 2004 Co-PI, **NSF** Grant CCF-0430349, (2004-2007), \$215,000; CAMLET: a combined ab-initio and manifold learning toolbox;
- 2004 PI, **NSF** Grant DMS-0409297, (2004-2007), \$148,923;

Analysis and Computation of problems in physical sciences; 2002 Co-PI, **NSF** ITR Grant, DMR-0205232, (2002-2007), \$2,900,000; Computational Tools for Multicomponent Materials Design.

(i) Other Synergistic Activitivities:

- Conference/workshop organization:
 - Numerous minisymposia organized in national and international meetings, such as: minisymposia on the superconductivity at the SIAM MS 1994 (co-organized with Jon Chapman of Oxford Univ), ICIAM 1999, SIAM MS 2002; SIAM MS 2004, the minisymposium on the mathematical modeling of superconductivity at ICIAM 1999; minisymposia on centroidal Voronoi tessellations at SIAM AN 2005; minisymposia on the biological membranes at SIAM-SMB LS 2006, ICIAM, 2007 (co-organized with A. Voigt of Dresden), 7th AIMS ICDSDE 2007 (co-organized with Tim Healey of Cornell), SIAM LS 2010; minisymposia on nucleation and rare events at ICIAM 2011; minisymposia on mathematics of nonlocal problems at AMS-SIAM-MAA joint meeting 2013, SIAM MS 2013; minisymposium on nonlocal models in computational science and engineering, SIAM conference on computational science and engineering, Atlanta (SIAM CSE 2017); thematic session on numerical PDEs, 13th AIMS international conference (2024);
 - Organizer and co-organizer of a number of international conferences and workshops, such as: Workshop on numerical PDEs, HKUST 1998, Workshop on computational biology, SHNU 2000, Workshop on computational physics and computational material sciences, QinHuang Island 2001, Iinternational workshop on mutiscale modeling and simulations in materials and biology, Fudan University 2004, International conference on scientific computing in petroleum industry, Beijing 2004, Workshop on Ginzburg-Landau theory and related topics, 2005; International Conference on recent advances in scientific computation, Beijing 2006, Summer program on Mathematical Theory and Numerical Methods for Computational Materials Simulation and Design, Singapore 2009, International Workshop on Scientific Computation and Partial Differential Equations, JiuZhaiGou 2010, Workshop on numerical simulations of complex physical systems in extreme conditions, Beijing 2011, Special Program on Mathematical Theory and Numerical Simulations of Phase Transitions, BICMR 2011, Special program on membrane biophysics: theory and experiment, KITPC Beijing 2012, Workshop on computational and applied mathematics, Beijing 2012, International workshop on computational and applied mathematics, Yellow Mountain 2013, International Workshop on quantum, kinetic and nonlocal problems and related topics, Beijing 2014; Workshop on advances in scientific computing and applied mathematics, Las Vegas, NV (2015); Workshop on Multiscale Modeling And Its Applications: From Weather And Climate Models To Models Of Materials Defects (2016); Conference Co-Chair, SIAM Conference on Mathematical Aspects of Materials Science (2016); Co-organizer: Columbia DSI/TRIPODS Deep Learning Workshop (2019): Co-organizer: International Workshop on Recent Progress in Nonlocal Modeling, Analysis, and Computation, SUSTECH (online 2020); Co-organizer: One Nonlocal World opening workshop (online 2021); Co-organizer: Workshop on Mathematical and Computational Materials Science, Institute for Mathematical and Statistical Innovation (IMSI, online 2021); Conference co-chair, WCCM 2018 (World Congress of Computational Mechanics, 2018);

Member of Scientific Program Committee, ICIAM 2019 (International Congress of Industrial and Applied Mathematics, 2019); Conference co-organizer: Machine Learning in Science and Engineering (MLSE2020), Columbia (online 2020); Co-organizer: Workshop on Nolocality: Analysis, Numerics and Applications, Lorentz Center, Leiden, Netherlands (2022); Co-organizer: AIM-SQuaRE on variational methods for multiscale and nonlinear nonlocal models with applications to peridynamics (2023-2025).

(J) Invited lectures:

- Over 520 invited and plenary lectures given at conferences and workshops, and colloquia and seminars at academic institutions.
- Invited and plenary lectures at conferences/workshop, such as: SIAM Invited address at the Joint Mathematics Meeting (JMM) 2022; Plenary lecturer, SIAM Conference on Mathematical Aspects of Materials Science (2021); Plenary lecturer, 15th Free Boundary Problems, Berlin (2021); Invited speaker of the International Congress of Mathematicians (ICM) 2018; Principal lecturer of NSF-CBMS

regional research conference on Nonlocal Dynamics 2017; Plenary speaker of the 9th International Conference on Computational Physics, 2015; Plenary speaker of the 5th International Conference on Scientific Computing and Partial Differential Equations, 2014; Plenary speaker of International Workshop on Finite Element and Spectral Methods, 2014; Plenary speaker of ICM International Workshop on Computational Mathematics, Korea 2014; Plenary speaker of International Conference on Mathematical Modeling and Computation, China, 2013; Invited speaker of the 7th International Workshop on Meshfree Methods for Partial Differential Equations, Bonn 2013; Invited speaker of Workshop on Computational Methods for Multiscale Modeling of Materials Defects, IPAM, UCLA 2012; Keynote speaker of the 12th International Conference on CAD/Graphics, 2011.

- Invited colloquia and seminars at institutions such as Ames Lab, Argonne, Alabama, Arizona, Banff, Brown, CalTech, Carnegie Mellon, Chicago, Columbia, CUHK, Delaware, EPFL, ETH, Florida, FSU, Georgia Tech, HKU, Houston, Kentucky, Maryland, McGill, Michigan, Minnesota, Montana, NJU, NTU, NUS, Oberwofach, ORNL, Ohio State, Penn State, Paris 6, Peking U, Pittsburgh, Princeton, Purdue, Rutgers, SMU, SNL, Stanford, SUNY-SB, TAMU, Tennessee, Tohoku, Toronto, Tsinghua U, TU-Berlin, TU-Munchen, UBC, UNC, UC-Berkeley, UCI, UCLA, UCSB, UCSD, Utah, Virginia, VT Tech, Waseda, Wisconsin, Yale, and research institutes like Courant@NYU, IAS@Princeton, MSRI@Berkeley, IPAM@UCLA, MBI@OSU, ICERM@Brown, IMSI@Chicago, OdenInst@UTAustin, KITP@Beijing, BICMR@PeKingU, MathInst@Oxford, NewtonInst@Cambridge, FlatIron, IAS@NTU, IMS@NUS, WPI@Vienna, HIM@Bonn, RICAM@Linz, and Flatiron Insitute, etc.
- Herbert Keller Colloquium (CalTech); Distinguished lecture Wenjun Wu Distinguished Lecture, (SJTU); Frontiers of Mathematics Lecture (HKU); Invited speaker for Householder Distinguished Seminar (ORNL/UTK); Invited speaker for Frontiers in Advanced Computing, Mathematics and Data, Computational Science Lecture (PNNL); Invited speaker for the John H. Barrett Memorial Lecture (UTK); Invited speaker for the Frontier of Scientific Computing Lecture Series (LSU); Tutorial lecturer on mesh generation and CVTs, IAPCM, Beijing; Tutorial lecturer on phase field modeling and simulations, Beijing Intern. Center for Mathematical Research and Peking University; Tutorial Speaker for Workshop on Analysis of Multiphase Biomembranes; Centre de Recheraches Mathematiques, McGill University; Tutorial speaker for mathematics in materials sciences programs at IMA (UMN, 2004) and IMS (Singapore, 2004, 2009); Tutorial lectures at the summer school for SciCADE (IMS, 2024). Main speaker, IMA Summer Graduate Program on Flow, Geometric Motion, Deformation, and Mass Transport in Physiological Processes, IMA, (2013).

(K) Review services:

- Refereed papers for over 75 international journals in many disciplines.
- Reviewer for more than 50 tenure and promotion cases in US, Canada, China, Taiwan, Singpore, Hong Kong and in Israle and a number of scientific award applications. External Ph.D thesis examiner for various institutions. Jury on the habilitation defense committee, University of Paris VI. External examiner for courses in Computational Mathematics, Hong Kong Open Univ (1997-2002).
- Reviewed many research proposals for U.S. NSF and Hong Kong Research Grant Council; Reviewed proposals for U.S. DOD, ARO, AFOSR, ONR, Israel Science Foundation, Portugal Science Foundation, Chinese National Science Foundation, Ministry of Science and Technology of China, Singapore Ministry of Education, Austrian Research Foundation, Natural Science Council of Taiwan, Natural Sciences and Engineering Research Council of Canada, European Union Research Organization for European Young Investigators, American Chemical Society Petroleum Research Fund, KAUST foundation, and some private research foundations and research institutions.
- Panelists for U.S. NSF-DMS, NSF-CCF, NSF-ITR; Panelists for NSF Graduate Fellowship; Panelists for NSF Career Award; Member of NSF Mathematics Institute site visit team; Panelist for CBMS grants; Panelist for Portugal Foundation of Science and Technology; Panelist for DOE grants.