Zhuolin Qu

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★ https://zhuolinqu.github.io

Research Interests

Mathematical and Computational Epidemiology, Numerical Methods for Time-Dependent PDEs, Uncertainty Quantification, Optimization Algorithms

Education

Doctor of Philosophy, Applied Mathematics

New Orleans, LA

Tulane University, 3.98

Tulane University, 4.00

2011-2016

Thesis: Fast Operator Splitting Methods for Nonlinear PDEs

Advisor: Professor Alexander Kurganov

New Orleans, LA

2012–2016

Advisor: Professor Michelle Lacey

Master of Science, Statistics

Heifei, China

University of Science and Technology of China

2007-2011

Advisor: Professor Mengping Zhang

Bachelor of Science, Mathematics

Experience

Postdoctoral Fellow, Tulane University

New Orleans, LA

Mentor: James (Mac) Hyman

2016-present

- Work in multi-disciplinary team (public health, mathematics, statistics) to model infectious diseases, including vector-borne diseases and sexually transmitted diseases
- Propose and analyze both equation-based models and stochastic agent-based network models to study disease dynamics and optimize the mitigation resources

Visiting Scholar, Los Alamos National Laboratory

Los Alamos, NM

Host: Benjamin McMahon

summer 2017, 2018

- o Performed epidemiological analysis on invasive non-typhoidal Salmonella(iNTS) in sub-Saharan Africa
- Proposed agent-based multi-scale model describing host-pathogen interactions, risk factors for host susceptibility and family structure in disease transmission

Graduate Research Assistant, Tulane University

New Orleans, LA

Mentor: Alexander Kurganov

2012–2016

- Addressed numerical challenges for fluid dynamic systems, including hyperbolic systems of conservation laws, phase-field models and the modified Buckley-Leverett equations
- Designed highly efficient and stable numerical algorithms using finite-difference/finite-volume methods, operator splitting methods and pseudo-spectral methods

Summer Intern, Los Alamos National Laboratory

Los Alamos, NM

Mentor: Carl Gable, Nataliia Makedonska

summer 2015

- o Improved algorithms for calculating geometric coefficients of large unstructured mesh
- Independently implemented the algorithms using highly efficient parallel programming (in PETSc and MPI) and object-oriented programming in Fortran
- Codes are now part of dfnWorks, the software suit of flow and transport modeling in discrete fracture networks, used by the lab

Visiting Fellow, Shanghai Jiao Tong University

Shanghai, China

Institute of Natural Sciences

summer 2012, 2013

Summer Intern, Pohang University of Science and Technology

Pohang, Korea

Mentor: Kwang Ik Kim

summer 2010

Worked on the Singular Perturbation Theory in Combinatorial and Computational Mathematics (Com2MaC) Research Center of POSTECH

Publications

- **Qu, Zhuolin**, Xue, L., Hyman, J.M. Modeling the Transmission of *Wolbachia* in Mosquitoes for Controlling Mosquito-Borne Diseases, *SIAM Journal on Applied Mathematics*, 2018, 78(2):826–852.
- o with Kurganov, A., Wu, T. Adaptive Moving Mesh Central-Upwind Schemes for Hyperbolic System of PDEs. Applications to Compressible Euler Equations and Granular Hydrodynamics, submitted
- *with* Cheng, Y. Z., Kurganov, A., Tang, T. Fast and Stable Explicit Operator Splitting Methods for Phase-field Models, *Journal of Computational Physics*, 2015, 303:45-65.
- *with* Kao, C. Y., Kurganov, A., Wang, Y. A Fast Explicit Operator Splitting Method for Modified Buckley–Leverett Equations, *Journal of Scientific Computing*, 2015, 64(3):837-857.
- with Chertock, A., Kurganov, A., Wu, T. Three-Layer Approximation of Two-Layer Shallow Water Equations, *Mathematical Modelling and Analysis*, 2013, 18(5):675-693.

Papers in Preparation

- o **Qu, Zhuolin**, Hyman, J. M. Reducing Mathematical Models for *Wolbachia* Transmission in Mosquitoes to Control Mosquito-borne Diseases
- Thongsripong, P., Qu, Zhuolin, Yukich, J., Hyman, J. M., Wesson, D. Quantification of Humanmosquito Contact Rate Using Surveys and its Application in Determining Dengue Viral Transmission Risk
- Azizi, A., Qu, Zhuolin, Schmidt, N., Kissinger, P., Hyman, J. M. Modeling the Impact of Chlamydia Screening of Young African American Men and Expedited Index and Partner Treatment on the Rates Among Women

Honors and Awards

Postdoctoral Fellow Travel Fund, Tulane University	2017–2018
Health Sciences Research Days Award for Excellence in Research and Presentation	n 2017
by a Postdoctoral Fellow, Tulane University	
SAMSI Workshop Travel Award, SAMSI	2016
KI-Net Conference Travel Award, KI-Net	2015
Graduate Studies Student Association Travel Award, Tulane University	2015
Tulane Science and Engineering Dean's Office Travel Award, Tulane University	2015
Summer Research Fellowship, Tulane University	2012–2015
Outstanding Students Fellowship, University of Science and Technology of China	2008–2010
Special Freshmen Fellowship, University of Science and Technology of China	2007

Conference and Talks

2010

- Scientific Computing around Louisiana (SCALA), contributed talk, Tulane University, February
- NIMBioS tutorial: Network Modeling, workshop, University of Tennessee, February

2018

- o University of Louisiana at Lafayette, Mathematics Department Colloquium, October
- **Biomathematics and Ecology: Education and Research** (BEER) conference, contributed talk, Arizona State University, October
- **SAMSI workshop**, Model Uncertainty: Mathematical and Statistical, poster presentation, Duke University, August
- o SIAM Annual Meeting 2018, contributed talk, July
- Los Alamos National Laboratory, Brown bag meeting on disease transmission modeling and surveillance, seminar talk, July
- Joint Research Conference on Statistics in Quality, Industry, and Technology, participation, Santa Fe, June
- MBI Emphasis Workshop on Multiscale Dynamics of Infections, poster presentation, Ohio State University, April
- o NIH-MIDAS Network Meeting, poster presentation, April
- 42nd SIAM SEAS Sectional Conference, invited talk, UNC Chapel Hill, March
- 29th Annual Health Sciences Research Days, poster presentation, Tulane University, February
- **Scientific Computing around Louisiana (SCALA)**, contributed talk, Louisiana State University, February

2017.

- o Mathematical Biology Center, Guangzhou University, invited talk, November
- Mathematics and Science College, Shanghai Normal University, invited talk, November
- **Tropical Medicine Seminar**, School of Public Health and Tropical Medicine, Tulane, seminar talk, September
- o Los Alamos National Laboratory, Center for Nonlinear Studies, seminar talk, August
- 9th Annual Summer Institute in Statistics and Modeling in Infectious Diseases, workshop, University of Washington, July
- SMB Annual Meeting 2017, poster presentation, July
- **SIAM Annual Meeting 2017**, contributed talk, July
- o NIMBioS Tutorial: Uncertainty Quantification for Biological Models, workshop, June
- NIH-MIDAS Network Meeting, poster presentation, May
- How Mathematical Models are helping Guide Mitigation Efforts to Control Epidemics, guest lecture, Georgia State University, May
- Scientific Computing around Louisiana (SCALA), contributed talk, Tulane University, March
- SIAM Conference on Computational Science and Engineering, poster presentation, March
- 28th Annual Health Sciences Research Days, poster presentation, Tulane University, February

2016	
o SAMSI Optimization Program Summer	School, workshop, August
2015	
• KI-Net: Collective Dynamics in Biologi ber	cal and Social Systems, poster presentation, Novem-
• Tulane Mathematics Department, Grade	uate Student Colloquium, invited talk, September
\circ Los Alamos National Laboratory, SFT B	rown Bag Seminar, invited talk, August
• Student Symposium : "Championing Son National Laboratory, August	cientific Careers", poster presentation, Los Alamos
• The Ninth IMACS International Confe Phenomena, invited talk, April	rence on Nonlinear Evolution Equations and Wave
o Scientific Computing Around Louisiana	a (SCALA), poster presentation, March
2014	
• Tulane Mathematics Department, applie	ed mathematics seminar, invited talk, April
• KI-Net Conference on Modern Perspecting PDEs, participation, April	ves in Applied Mathematics: Theory and Numerics of
before	
• Clifford Lectures Conference on Numer ential Equations, participation, March 20	ical Methods for Convection Dominated Partial Differ- 13
• American Mathematical Society Section	
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Service	
Journal Referee	
 Journal of Biological Dynamics 	o PLoS ONE
 Journal of Theoretical Biology 	3.6.4 1.70
 Letters in Biomathematics 	 Mathematical Biosciences
	Mathematical Biosciences
Graduate Oral Exam Committee	
Graduate Oral Exam Committee o Li Guan, Department of Mathematics, Tu	
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 Li Guan, Department of Mathematics, Tu Conference & Workshop. Organizer, New Orleans workshop on I 	ılane University, Spring 2018
o Li Guan, Department of Mathematics, Tu Conference & Workshop	ulane University, Spring 2018 Modeling the Spread of Infectious Diseases, Tulane
 Li Guan, Department of Mathematics, Tu Conference & Workshop. Organizer, New Orleans workshop on I University, Spring 2019 Co-organizer, Clifford Lectures Conference 	ulane University, Spring 2018 Modeling the Spread of Infectious Diseases, Tulane ce 2017, Tulane University, 2017
 Li Guan, Department of Mathematics, Tu Conference & Workshop. Organizer, New Orleans workshop on I University, Spring 2019 Co-organizer, Clifford Lectures Conferent Media Coverage. Forbes Magazine, Innovation-Science, 2 	ulane University, Spring 2018 Modeling the Spread of Infectious Diseases, Tulane
 Li Guan, Department of Mathematics, Tu Conference & Workshop. Organizer, New Orleans workshop on I University, Spring 2019 Co-organizer, Clifford Lectures Conferent Media Coverage. 	Modeling the Spread of Infectious Diseases, Tulane ce 2017, Tulane University, 2017 'Math-Based Mosquito Control To Prevent Human

 \circ SIAM News, Research Nugget on "Sustained bacterial outbreak in mosquitoes limits spread of life-threatening diseases", March 20th, 2018

Poster Judge, School of Science and Engineering Research Day, Tulane University	2018
Newcomb Fellow, Newcomb College Institute, Tulane University	2016-present

Teaching Experience

Instructor	
Scientific Computation III (graduate course)	Spring 2018
Calculus III	Fall 2016
Long Calculus II	Spring 2014
Calculus II	Fall 2013
Teaching Assistant	
Calculus II	Spring 2016
Calculus I	Fall 2015
Introduction to Applied Mathematics	Spring 2015
Consolidated Calculus	Fall 2014
Linear Algebra	Spring 2013
Linear Algebra	Fall 2012
Introduction to Applied Mathematics	Fall 2012
Introduction to Applied Mathematics	Spring 2012
Calculus III	Spring 2012
Calculus I	Fall 2011
Guest Teaching Lectures	
Optimization (graduate course)	Fall 2018
Applied Mathematics II (graduate course)	Spring 2017
Ordinary Differential Equation	Fall 2016

Computer skills

Script: Matlab, Octave, Fortran, Mathematica, C, R, Python, Maple, MySQL, NetLogo

 $\textbf{Software} \hbox{:}\ Latex, Git, Vim, Inkscape, ParaView, Adobe Illustrator, Origin$

Other: MPI, PETSc, LaGriT, PFLOTRAN