# Souvik Roy

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http://roysouvik2.github.io

### **Professional Experience**

• University of Texas at Arlington (UTA)  $Assistant\ Professor$ 

• Tata Institute of Fundamental Research, Centre for Applicable Mathematics (TIFR-CAM) Visiting fellow

• University of Würzburg Postdoctoral fellow

• International Centre for Theoretical Sciences (ICTS) Postdoctoral fellow

• University of Würzburg Postdoctoral fellow

• University of Texas at Arlington Visiting scientist

• University of Würzburg Deutscher Akademischer Austauschdienst (DAAD) visiting scientist Arlington, Texas, USA Aug, 2018 - present

Bangalore, India Mar, 2018 - Jul, 2018 Würzburg, Germany

Sep, 2016 - Sep, 2017

Bangalore, India Jan, 2016 - August, 2016

> Würzburg, Germany Jul, 2015 - Dec, 2015

> > Texas, USA

Jan, 2015 - May, 2015

Würzburg, Germany Oct, 2014 - Dec, 2014

### Education

• Tata Institute of Fundamental Research, CAM

Ph.D. Mathematics

Bangalore, India 2011 - 2015

- Dissertation title: Reconstruction of a class of fluid flows by variational methods and inversion of integral transforms in tomography.
- Advisors: A. S. Vasudeva Murthy, Praveen Chandrashekar and Venkateswaran P. Krishnan.

• Tata Institute of Fundamental Research, CAM

M.Phil. Mathematics

Bangalore, India

2010 - 2011

- Thesis title: Optical Flows Determination of 2D velocities of a moving fluid.
- Advisors: A. S. Vasudeva Murthy and Praveen Chandrashekhar.

• Tata Institute of Fundamental Research, CAM

M.Sc. Mathematics

Bangalore, India

2008 - 2010

- Graduated with 1<sup>st</sup> rank and a 79.25% score.

• Ramakrishna Mission Vidyamandira, Belur Math

University of Calcutta

B.Sc. Mathematics

- Graduated with 4<sup>th</sup> rank and a 82.5% score.

West Bengal, India

2005 - 2008

#### **Current Research Interests**

- Inverse problems in medical imaging and health sciences.
- Stochastic pharmacokinetic modeling and optimal control for disease assessment and treatments.
- Computational ordinary and partial differential equations
- Numerical methods for fluid flows.
- Shape optimization.
- Mathematical chromatography.

#### **Grants**

#### Awarded

#### 1. **PI**:

National Science Foundation, Division of Mathematical Sciences (NSF-DMS), Grant number: DMS-2212938, **Total Amount: \$214,766.** 

Title: "LEAPS-MPS: Stochastic frameworks for control of a class of aberrant signaling pathways in esophageal cancer".

Sep. 2022 – Aug, 2024.

# 2. PI (Co-PI: Suvra Pal):

National Science Foundation, Division of Mathematical Sciences (NSF-DMS), Grant number: 2309491, **Total Amount: \$190,000.** Sep. 2023 – Aug. 2026

Title: "A new computational framework for superior image reconstruction in limited data quantitative photoacoustic tomography".

#### 3. Co-I (PI: Suvra Pal):

National Institute of General Medical Sciences-National Institutes of Health (NIGMS-NIH), Grant number: R15GM150091, **Total Amount: \$452,082.**Title: "Using machine learning to improve the predictive accuracy of disease cure".

#### 4. Co-PI (PI: Hristo Kojouharov):

National Science Foundation, Division of Mathematical Sciences (NSF-DMS), Grant number: 2230790, **Total Amount: \$1,099,857.** Sep, 2023 – Aug, 2028

Title: "RTG: Vertically integrated interdisciplinary training in mathematics for human health".

#### 5. **PI**

Research Enhancement Program, University of Texas at Arlington, Grant number: 2022-605, **Total Amount: \$11,500.** 

Title: "A U-Net based game-theoretic framework for superior reconstructions in quantitative photoacoustic tomography".

Jun, 2022 – Aug, 2024.

#### 6. PI (Co-PI: Zui Pan):

Interdisciplinary Research Program, University of Texas at Arlington, Grant number: 2021-772, Total Amount: \$20,000..

Title: "A data-driven computational pharmacokinetic framework for EGFR-targeting therapy in esophageal cancer".

Sep, 2021 – Dec, 2022

7. Multi-PI (MPI) (MPIs: Suvra Pal and Leili Shahriyari):

National Cancer Institute-National Institutes of Health (NCI-NIH), Grant number: R21CA242933, Total Amount: \$386.767.

Title: "Data-driven QSP software for personalized colon cancer treatment". Sep. 2019 – Aug. 2022

8. PI: H.C. Ørsted COFUND grant (under Marie Sklodowska-Curie Actions grant no. 609405 (FP7) and 713683 (H2020)) for postdoctoral studies at Denmark Technical University, Approx. Total Amount: \$151,210.

Title: "Optimization methods for hybrid inverse problems". Oct, 2017 – Sep, 2019 (S. Roy declined the offer due to accepting the UTA assistant professor position).

# Pending

1. Co-PI (PI: M. Farooq Wahab):

National Science Foundation, Chemical Measurement and Imaging (NSF-CMI), **Total Amount:** \$698,011.

Title: "Enhancing sensitivity and selectivity of molecular rotational resonance spectrometric detectors".

#### Awards and Honors

• "Top Cited Article" in Statistica Neerlandica for 2021-2022.

Feb, 2023

• "Best Paper Presentation" award in the Applied Mathematics Track, International Conference on Emerging Trends in Mathematical Sciences and Computing.

Feb, 2022

• Selected as a member of the prestigious NCI Awardee Skills Development Consortium (NASDC) course "Utah Advanced Course on Mentoring, Leadership, and Cancer-related Health Disparities".

Jan, 2021 - Sep, 2021

- Selected as a member of the prestigious NCI-NIH Innovation Lab "Advancing Cancer Biology at the Frontiers of Machine Learning and Mechanistic Modeling".

  Aug, 2020
- Certified Leader in Education, NRI Welfare Society of India and Association of Leaders in Education.
   Apr, 2019
- University of Texas at Arlington Freshman Leaders on Campus Honored Professor. Mar, 2019
- SIAM travel award for attending the Gene Golub SIAM Summer School, Austria. Aug, 2014
- Ranked 1<sup>St</sup> in the M.Sc exams at Tata Institute of Fundamental Research, CAM. 2008 2010
- Ranked 4<sup>th</sup> in the B.Sc. exams at University of Calcutta. 2005 2008
- Ranked 71<sup>st</sup> (out of more than 10000 participants) in the National Science Olympiad, India. 2004

### **Fellowships**

- Postdoctoral fellowship under Deutsche Forschungsgemeinschaft (DFG) grant at University of Würzburg, Germany.
   Sep, 2016 – Sep, 2017
- Indo-French Centre for Applied Mathematics (IFCAM) visiting scientist fellowship for postdoctoral studies at University of Nice, France.

  April, 2016 June, 2016
- International Centre For Theoretical Sciences postdoctoral fellowship. Jan, 2016 August, 2016
- Postdoctoral fellowship under the project "Multi-ITN Strike" at University of Würzburg, Germany.

  July, 2015 Dec, 2015
- University of Texas at Arlington and AIRBUS fellowship for postdoctoral studies at University of Texas at Arlington

  Jan, 2015 May, 2015
- Deutscher Akademischer Austauschdienst (DAAD) visiting scholar fellowship for research visit to University of Würzburg, Germany.
   Oct, 2014 – Dec, 2014
- Tata Institute of Fundamental Research, CAM doctoral fellowship. 2010 2015
- Tata Institute of Fundamental Research, CAM masters fellowship. 2008 2010

# Patents, Publications, Abstracts and Reports

#### Provisional Patent

 Daniel W. Armstrong, M. Farooq Wahab, Troy T. Handlovic, and Souvik Roy. Systems and methods for removal of extra-column band broadening in chromatographic peaks, ID:63/506,895, 2023.

#### **Submitted Publications**

- (a) M. Farooq Wahab, Troy Handlovic, **Souvik Roy**, Ryan Jacob Burk, Daniel Armstrong. Solving advanced task-specific problems in measurement sciences with generative AI (ChatGPT-4), (under review), 2024.
- (b) Asma Alghamdi and **Souvik Roy**. A robust optimal control framework for controlling the viral load in HIV, (under review), 2024.
- (c) Alfio Borzí and **Souvik Roy**. Optimal control of the damped viscous wave equation, (under review), 2024.
- (d) Fawaz Alalhareth, Madhu Gupta, Hristo Kojouharov and **Souvik Roy**. Second-order modified nonstandard theta and Runge-Kutta methods for n-dimensional autonomous differential equations, (under review), 2024.
- (e) Mesfer Alajmi and **Souvik Roy**. A differential game framework for modeling and control of colon cancer, (under review), 2023.
- (f) Deep Ray and **Souvik Roy**. Learning end-to-end inversion of circular Radon transforms in the partial radial setup, (under review), 2023.

#### **Publications**

### Peer-reviewed journal publications

- Mesfer Alajmi and Souvik Roy. An evolutionary differential game for regulating the role of monoclonal antibodies in treating signaling pathways in esophageal cancer, Royal Society Open Science (accepted), 2024.
- 2. Hussein Edduweh and **Souvik Roy**. A Liouville optimal control framework in prostate cancer, *Applied Mathematical Modeling*, 134:417-433, 2024, https://www.sciencedirect.com/science/article/abs/pii/S0307904X24002981.
- 3. Anwesa Dey, Alfio Borzì and **Souvik Roy**. A new approach to high contrast and resolution reconstruction in quantitative photoacoustic tomography, *Journal Of Computational and Applied Mathematics*, 451:116065, 2024, https://www.sciencedirect.com/science/article/pii/S0377042724003157.
- 4. Souvik Roy and Alfio Borzí. Numerical approximation of kinetic Fokker-Planck equations with specular reflection boundary conditions, *Journal of Computational Physics*, 503:112841, 2024, https://www.sciencedirect.com/science/article/abs/pii/S0021999124000901?via%3Dihub.
- 5. Souvik Roy, Zui Pan, Naif Abu Qarnayn, Mesfer Alajmi, Ali Alatwi, Asma Alghamdi, Ibrahem Alshaoosh, Zahra Asiri, Berlinda Batista, Shreshtha Chaturvedi, Olusola Dehinsilu Hussein Edduweh, Rodina El-Adawy, Emran Hossen, Bardia Mojra, Jashmon Rana. A robust optimal control framework for controlling aberrant RTK signaling pathways in esophageal cancer, Journal of Mathematical Biology, 88(14), 2024, https://link.springer.com/article/10.1007/s00285-023-02033-0.
- 6. Souvik Roy, Gihyeon Jeon and Sunghwan Moon. Radon transform with Gaussian beam: Theoretical and numerical reconstruction scheme, *Applied Mathematics and Computation*, 452:128024, 2023, https://www.sciencedirect.com/science/article/abs/pii/S0096300323001935.
- 7. Troy T. Handlovic, M. Farooq Wahab, **Souvik Roy**, Ronald E. Brown and Daniel W. Armstrong. Automated regularized deconvolution for eliminating extra-column effects in fast high-efficiency separations, *Analytical Chemistry*, 95(29):11028-11036, 2023, https://pubs.acs.org/doi/10.1021/acs.analchem.3c01279.
- 8. Munir Butt and Souvik Roy. A numerical scheme to solve Fokker-Planck control collective-motion problem, *Mathematics and Computers in Simulation*, (to appear), 2023, https://www.sciencedirect.com/science/article/abs/pii/S0378475423004317.
- Fawaz Alalhareth, Madhu Gupta, Souvik Roy and Hristo Kojouharov. Second-order modified
  positive and elementary stable nonstandard numerical methods for n-dimensional autonomous
  differential equations, Mathematical Methods in the Applied Sciences, 2023,
  https://onlinelibrary.wiley.com/doi/abs/10.1002/mma.9560.
- 10. Suvra Pal and **Souvik Roy**. On the parameter estimation of Box-Cox transformation cure model, *Statistics in Medicine*, 1-19, 2023, https://onlinelibrary.wiley.com/doi/10.1002/sim.9739.
- 11. **Souvik Roy**. A new nonlinear sparse optimization framework for superior reconstructions in ultrasound-modulated optical tomography, *IEEE Transactions on Computational Imaging*, 8:1-11 2022, https://doi.org/10.1109/TCI.2021.3137146.

- 12. Purnendu Dasgupta, Enas N. Yousef, Seth A Horn, Phillip Shelor and **Souvik Roy**. Geometric characterization of polymeric capillaries, *Analytica Chimica Acta*, 1229:340345, 2022, https://doi.org/10.1016/j.aca.2022.340345.
- 13. **Souvik Roy**, Zui Pan and Suvra Pal. A Fokker-Planck feedback control framework for optimal personalized therapies in colon cancer-induced angiogenesis, *Journal of Mathematical Biology*, 84:23, 2022, https://doi.org/10.1007/s00285-022-01725-3.
- 14. Yan Chang, Marah Funk, **Souvik Roy**, Elizabeth Stephenson, Sangyong Choi, Hristo Kojouharov, Benito Chen and Zui Pan. Developing a mathematical model of intracellular calcium dynamics for evaluating combined anticancer effects of Afatinib and RP4010 in esophageal cancer, *International Journal of Molecular Sciences*, 23(3):1763, 2022, https://doi.org/10.3390/ijms23031763.
- 15. Madhu Gupta, John M. Slezak, Fawaz Alalhareth, **Souvik Roy** and Hristo Kojouharov. Second-order modified nonstandard Runge-Kutta and theta methods for one-dimensional autonomous differential equations, *Applications and Applied Mathematics*, 16(2):788-803, 2021, https://digitalcommons.pvamu.edu/aam/vol16/iss2/1/.
- 16. Jan Bartsch, Alfio Borzì, Francesco Fanelli and **Souvik Roy**. A numerical investigation of Brockett's ensemble optimal control problems. *Numerische Mathematik*, 149:1-42, 2021, https://doi.org/10.1007/s00211-021-01223-6.
- 17. Madhu Gupta, Rohit Kumar Mishra and **Souvik Roy**. Sparsity-based nonlinear reconstruction of optical parameters in two-photon photoacoustic computed tomography, *Inverse Problems*, 37:044001, 2021, https://doi.org/10.1088/1361-6420/abdd0f.
- 18. Rim Gouia-Zarrad, **Souvik Roy** and Sunghwan Moon. Numerical inversion and uniqueness of a spherical Radon transform restricted with a fixed angular span, *Applied Mathematics and Computation*, 408(1):126338, 2021, https://doi.org/10.1016/j.amc.2021.126338.
- 19. Yan Chang, **Souvik Roy** and Zui Pan. Store-operated calcium channels as drug target in gastroesophageal cancers, *Frontiers in Pharmacology*, 12:944, 2021, https://doi.org/10.3389/fphar.2021.668730.
- 20. Suvra Pal and **Souvik Roy**. On the estimation of destructive cure rate model: a new study with exponentially weighted Poisson competing risks, *Statistica Nearlandica*, 75(3): 324–342, 2021, https://doi.org/10.1111/stan.12237.
- 21. Madhu Gupta, Rohit Kumar Mishra and **Souvik Roy**. Sparse reconstruction of log-conductivity in current density impedance tomography, *Journal of Mathematical Imaging and Vision*, 62:189-205, 2020, https://doi.org/10.1007/s10851-019-00929-5.
- 22. Hristo Kojouharov, **Souvik Roy**, Madhu Gupta, Fawaz Alalhareth and John M. Slezak. A second-order nonstandard theta method for autonomous differential equations, *Applied Mathematics Letters*, 112:106775, 2020, https://doi.org/10.1016/j.aml.2020.106775.
- 23. Suvra Pal and **Souvik Roy**. A new non-linear conjugate gradient algorithm for destructive cure rate model and a simulation study: illustration with negative binomial competing risks, Communications in Statistics Simulation and Computation, 2020, https://doi.org/10.1080/03610918.2020.1819321.
- 24. Anisa M.H. Chorwadwala and **Souvik Roy**. How to place an obstacle having a dihedral symmetry centered at a given point inside a disk so as to optimize the fundamental Dirichlet eigenvalue, *Journal of Optimization Theory and Applications*, 184(1):162-187, 2020, https://doi.org/10.1007/s10957-019-01483-1.

- 25. Jan Bartsch, Alfio Borzì, Francesco Fanelli and **Souvik Roy**. A theoretical investigation of Brockett's ensemble optimal control problems. *Calculus of Variation and Partial Differential Equations*, 58:162, 2019, https://doi.org/10.1007/s00526-019-1604-2.
- 26. **Souvik Roy**, Mario Annunziato, Alfio Borzì and Christian Klingenberg. A Fokker-Planck approach to control collective motion, *Computational Optimization and Applications*, 69(2):423–459, 2018, https://doi.org/10.1007/s10589-017-9944-3.
- 27. Gaik Ambartsoumian, Rim Gouia-Zarrad, Venkateswaran P. Krishnan and **Souvik Roy**. Image reconstruction from radially incomplete spherical Radon data, *European Journal of Applied Mathematics*, 29(3):470–493, 2018, https://doi.org/10.1017/S0956792517000250.
- 28. **Souvik Roy** and Alfio Borzì. A new optimisation approach to sparse reconstruction of log-conductivity in acousto-electric tomography, *SIAM Journal of Imaging Sciences*, 11(2):1759–1784, 2018, https://doi.org/10.1137/17M1148451.
- 29. Bolaji Adesokan, Kim Knudsen, Venkateswaran P. Krishnan and **Souvik Roy**. A fully non-linear optimization approach to acousto-electric tomography, *Inverse Problems*, 34:104004, 2018, https://doi.org/10.1088/1361-6420/aad6b1.
- 30. **Souvik Roy**, Alfio Borzì and Abderrahmane Habbal. Pedestrian motion constrained by FP-constrained Nash games, *Royal Society Open Science*, 4(9):170648, 2017, https://doi.org/10.1098/rsos.170648.
- 31. Praveen Chandrashekar, **Souvik Roy** and A. S. Vasudeva Murthy. A variational approach to estimate incompressible fluid flows, *Proceedings of Mathematical Sciences*, *Springer*, 127(1):175–201, 2017, https://doi.org/10.1007/s12044-016-0317-0. **Dissertation work**
- 32. **Souvik Roy** and Alfio Borzì. Numerical investigation of a class of Liouville control problems, Journal of Scientific Computing, 73(1):178–202, 2017, https://doi.org/10.1007/s10915-017-0410-2.
- 33. Gaik Ambartsoumian and **Souvik Roy**. Numerical inversion of a broken ray transform arising in single scattering optical tomography, *IEEE Transactions on Computational Imaging*, 2(2):166–173, 2016, https://doi.org/10.1109/TCI.2016.2531581.
- 34. **Souvik Roy**, Mario Annunziato and Alfio Borzì. A Fokker-Planck feedback control-constrained approach for modelling crowd motion, *Journal of Computational and Theoretical Transport*, 45(6):452-458, 2016, https://doi.org/10.1080/23324309.2016.1189435.
- 35. Souvik Roy, Venkateswaran P. Krishnan, Praveen Chandrasekhar and A. S. Vasudeva Murthy. An efficient numerical algorithm for Radon transform inversion with applications in ultrasound imaging, Journal of Mathematical Imaging and Vision, Springer, 53:78–91, 2015, https://doi.org/10.1007/s10851-014-0550-z.

  Dissertation work
- 36. Souvik Roy, Praveen Chandrashekar and A. S. Vasudeva Murthy. A variational approach to optical flow estimation of unsteady incompressible flows, *International Journal of Advances in Engineering Sciences and Applied Mathematics*, Springer, 7(3):149–167, 2015, https://doi.org/10.1007/s12572-015-0147-9.

#### Peer-reviewed book chapters

- 37. Fawaz Alalhareth, Madhu Gupta, Hristo Kojouharov and **Souvik Roy**. Higher-order modified nonstandard finite difference methods for autonomous dynamical systems, *Contemporary Mathematics (CONM)* book series: Mathematical and Computational Modeling of Phenomena Arising in Population Biology and Nonlinear Oscillations (in print), 2023.
- 38. Souvik Roy and Suvra Pal, Optimal personalized therapies in colon-cancer induced immune response using a Fokker-Planck framework, Mathematics and Computer Science, Volume 2, Sharmistha Ghosh, Niranjanamurthy M, Krishanu Deyasi, Biswadip Basu Mallik, Santanu Das Editors., Wiley-Scrivener, 33-48, 2023, https://doi.org/10.1002/9781119896715.ch3.
- 39. Anisa M. H. Chorwadwala and **Souvik Roy**, Placement of an obstacle for optimizing the fundamental eigenvalue of divergence form elliptic operators. *Variational Views in Mechanics*, *P. M. Mariano Editors.*, series "Advances in Continuum Mechanics", Birkhauser-Springer, Boston, 123:157-183, 2021, https://doi.org/10.1007/978-3-030-90051-9\_6.

### Peer-reviewed conference proceedings and abstracts

- 40. Fawaz Alalhareth, Madhu Gupta, Hristo Kojouharov and **Souvik Roy**. Higher-order modified nonstandard finite difference methods for autonomous dynamical systems, *BIOMATH 2023*, 2023, https://biomath.math.bas.bg/biomath/index.php/bmcs/article/view/1568.
- 41. **Souvik Roy**, Suvra Pal, Achyuth Manoj, Susanth Kakarla, Juan Villegas and Mesfer Alajmi. A Fokker-Planck framework for parameter estimation and sensitivity analysis in colon cancer, *AIP Conference Proceedings*, 2522:070005, 2022, https://doi.org/10.1063/5.0100741.
- 42. **Souvik Roy**. A sparsity-based Fokker-Planck optimal control framework for modeling traffic flows, *AIP Conference Proceedings*, 2302:110007, 2020, https://doi.org/10.1063/5.0033514.
- 43. Madhu Gupta, Fawaz Alalhareth, John M. Slezak, **Souvik Roy** and Hristo Kojouharov. Second-order nonstandard explicit Euler method, *AIP Conference Proceedings*, 2302:110003, 2020, https://doi.org/10.1063/5.0033534.

# Technical reports, book reviews, and dissertations

- 44. Carlos Chan, Mahsa Dabagh, Dave Fuller, Sara Gosline and **Souvik Roy**. Personalized prediction of treatment response for peritoneal carcinomatosis via a hybrid mechanistic/AI approach, *Technical Report*. Advancing Cancer Biology at the Frontiers of Machine Learning and Mechanistic Modeling, NCI-NIH Innovation Lab, 2020.
- 45. **Souvik Roy**.Review of handbook of numerical methods for hyperbolic problems: basic and fundamental issues (Rémi Abgrall and Chi-Wang Shu), *SIAM Reviews*, 60(3):768-771, 2018, https://doi.org/10.1137/18N974625.
- 46. **Souvik Roy**. Reconstruction of a class of fluid flows by variational methods and inversion of integral transforms in tomography. *Doctoral Dissertation*, TIFR-CAM, 2015.
- 47. **Souvik Roy**. Optical Flows Determination of 2D velocities of a moving fluid. *M.Phil Dissertation*, TIFR-CAM, 2011.

### Not peer-reviewed

- 48. Gaik Ambartsoumian, **Souvik Roy**, Gaurav Khatri and Phillipe Zimmern. Automatic segmentation and 3D visualization of pelvic mesh using mathematical modelling and machine learning techniques in MRI, *Journal of Urology*, 203 (Supplement 4):e605-e605, 2020, https://doi.org/10.1097/JU.0000000000000891.05.
- 49. Gaik Ambartsoumian, **Souvik Roy**, Gaurav Khatri and Phillipe Zimmern. Automatic segmentation and 3D visualization of pelvic mesh using mathematical modelling and machine learning techniques in MRI, *Neurology and Urodynamics*, *ICS* 49<sup>th</sup> Annual Meeting, 38:S54-S55, 2019, https://www.ics.org/2019/abstract/27.
- 50. Gaurav Sharma and **Souvik Roy**. Bubble drag coefficient formulation and stability analysis for multiphase-turbomachinery problems (Shear flow/breakup GE2), *Modeling week and study group meeting on industrial problems*, Supercomputer Education Research Center, Indian Institute of Science, Bangalore, India, 58-73, 2011.
- 51. Andrew A. Lacey, A. S. Vasudeva Murthy, **Souvik Roy** and Arnab Jyoti Dasgupta. Fish feeding. *Modeling week and study group meeting on industrial problems*, Supercomputer Education Research Center, Indian Institute of Science, Bangalore, India, 32-55, 2011.

### Selected List of Invited Presentations

1. Inverse problems related to a Fokker-Planck control framework in esophageal cancer (30 min)

Inverse Problems: Modeling and Simulation

May, 2024

2. A Fokker-Planck optimal control framework in esophageal cancer (30 min) INFORMS Optimization Society Conference

Mar, 2024

3. Numerical approximation of kinetic Fokker-Planck equations (15 min)

Joint Mathematics Meetings

Jan, 2024

- 4. Control of stochastic signaling pathways in esophageal cancer (30 min)

  Mini-symposium talk at SIAM Texas-Louisiana Section, University of Houston, USA Nov. 2022
- 5. Nonlinear sparse optimization framework in ultrasound modulated optical tomography (30 min)

Mini-symposium talk at AMS Fall Western Sectional Meeting, University of Utah, USA Oct, 2022

6. A projected non-linear conjugate gradient algorithm for parameter estimation in a cure rate model (15 min)

Mini-symposium talk at International E-Conference on Mathematical and Statistical Sciences: A
Selcuk Meeting (Online)
Oct, 2022

7. A Fokker-Planck control framework for personalized therapies in esophageal cancer (30 min)

Mini-symposium talk at International Conference on Recent Advances in Engineering, Technology and Science, India

Aug, 2022

8. A Fokker-Planck control framework for personalized therapies in esophageal cancer (30 min)

Mini-symposium talk at National Conference on Advanced research on Science, Engineering and Technology, India

Jul, 2022 9. A Fokker-Planck feedback control framework for optimal personalized therapies in colon cancer-induced angiogenesis (30 min)

Mini-symposium talk at Conference on PDE and Numerical Analysis- TIFR CAM (in the memory of Prof. A. S. Vasudeva Murthy) (online)

Apr., 2022

10. A new nonlinear sparse optimization framework for ultrasound-modulated optical tomography (30 min)

Mini-symposium talk at SIAM Conference on Imaging Science (online)

Mar, 2022

11. A Fokker-Planck control framework for personalized therapies in colon cancer-induced immune response (30 min) (Best Paper Award in Applied Mathematics Track)

Mini-symposium talk at International Conference on Emerging Trends in Mathematical Sciences and Computing (online)

Feb. 2022

12. A Fokker-Planck feedback control framework for optimal personalized therapies in colon cancer-induced angiogenesis (30 min)

Mini-symposium talk at International Conference on Advances in Mathematics, Physics and Applied Science (online)

Feb, 2022

13. A Fokker-Planck feedback control framework for optimal personalized therapies in colon cancer-induced angiogenesis (30 min)

Mini-symposium talk at World Conference on Mathematical Sciences and Applications (online) Feb, 2022

14. A new nonlinear sparse optimization framework for ultrasound-modulated optical tomography (30 min)

Mini-symposium talk at SIAM Texas-Louisiana Conference

Nov, 2021

15. A projected non-linear conjugate gradient algorithm for parameter estimation in a cure rate model (30 min)

Mini-symposium talk at International Conference on Advances in Interdisciplinary Statistics and Combinatorics (online)

Oct. 2021

16. A new nonlinear sparse optimization framework for two-photon photoacoustic computed tomography (30 min)

Mini-symposium talk at SIAM Southeastern Atlantic Section Conference, Auburn University (online)

Sep, 2021

17. A Nash games framework to control pedestrian behavior (30 min)

Mini-symposium talk at SIAM Conference on Optimization (online)

Jul, 2021

18. A projected non-linear conjugate gradient algorithm for parameter estimation in a cure rate model (30 min)

Mini-symposium talk at Statistics' 21. Concordia University (online)

Jul, 2021

- 19. A Data-driven stochastic framework for treatment assessment in colon cancer (30 min)

  Mini-symposium talk at 13<sup>th</sup> conference of the Euro-American consortium AMiTaNS'21 (online)

  Jun, 2021
- 20. A Fokker-Planck stochastic framework for treatment assessment in colon cancer (60 min)

Department of Mathematics Seminar, Texas A&M Corpus Christi (Online)

Apr., 2021

21. Parameter estimation and uncertainty quantification in colon cancer-induced angiogenesis using a Fokker-Planck stochastic framework (60 min)

Applied Mathematics Seminar, University of Texas at Arlington (Online)

Apr., 2021

22. An introduction to linear ordinary differential equations and some numerical methods (60 min)Mathematics Department Seminar, Mediterranean Institute of Technology (Online) Feb. 2021 23. A new nonlinear sparse optimization framework for ultrasound-modulated optical tomography (30 min) Mini-symposium talk at DMV Annual Meeting (Online) Sep. 2020 24. Personalized prediction of treatment response for peritoneal carcinomatosis via a hybrid mechanistic/AI approach (10 min) Group report presentation at NCI-NIH Innovation Lab (Online) Aug, 2020 25. Reconstruction of sparse log-conductivity in current density impedance imaging (15 min). SIAM Conference on Imaging Sciences (IS20) (Online) Jul, 2020 26. A Pontryagin maximum principle based Fokker-Planck approach to control traffic motion. (30 min) Mini-symposium talk at 12<sup>th</sup> conference of the Euro-American consortium AMiTaNS'20 (online) Jun, 2020 27. A Fokker-Planck approach to control crowd motion (30 min) Mini-symposium talk at TX-LA SIAM Section Meeting, Southern Methodist University, USA Nov, 2019 28. Developing data-driven models for obtaining personalized cancer treatments (15 min) National Institutes of Health, Informatics Technology for Cancer Research (NIH ITCR) Nov. 2019 Teleconference, USA 29. A Nash games framework to control pedestrian behavior (30 min) Mini-symposium talk at French-German-Swiss conference on Optimization, Nice, France Sep. 2019 30. A new non-linear optimization framework for acousto-electric tomography (30 min) Mini-symposium talk at the conference Applied Inverse Problems, Grenoble, France Jul, 2019 31. A Fokker-Planck approach to control crowd motion (30 min) Mar. 2019 Collaborative Conference on Math-Finance and Statistics, Hawaii, USA 32. Controlling pedestrian motion through a Nash games framework (50 min) Guest Speaker, Mathematical Association of America, Mar 2019 University of Texas at Arlington, USA 33. A fully non-linear optimization approach for acousto-electric tomography (50 min) Computational Science Seminar, University of Texas, Dallas, USA Feb, 2019 34. Math: A boon or a curse (50 min) Guest Speaker at a faculty program for student residents, University of Texas at Arlington, USA Nov, 2018 35. Inverse problems and PDE-constrained optimization (50 min) SIAM Student Chapter, University of Texas at Arlington, USA Oct, 2018 36. Non-linear optimization methods for acousto-electric tomography (45 min)

May, 2018

Departmental Seminar, TIFR-CAM, India

37.	An introduction to linear ordinary differential equations and some numerical (50 min)  Mathematics Department Seminar, American University of Sharjah, UAE	methods  Apr. 2018
	mantematics Department Sentinar, American University of Sharfan, UAD	Apr., 2010
38.	A Fokker-Planck Nash differential game to model crowd motion with avoidan min) Mathematics Department Colloquium, American University of Sharjah, UAE	ce (50 Apr. 2018
39.	A Fokker-Planck Nash differential game to model crowd motion with avoidan min)	ce (50
	Mathematics Department Seminar, Denmark Technical University, Denmark	Aug, 2017
40.	A novel numerical method for a class of Liouville control problems (30 min)  Workshop on Numerical Methods for Optimal Control and Inverse Problems,  Technical University of Munich, Germany	Apr, 2017
41.	erical inversion of a broken ray transform arising in single scattering optical	
	tomography (30 min) Mini-symposium talk at the conference "100 Years of the Radon Transform", The Radon of Computational and Applied Mathematics, Linz, Austria	Institute Mar, 2017
42.	Numerical investigation of a class of Liouville control problems (50 min)  Mathematics Department Seminar, University of Nice, France	Mar, 2017
43.	Inversion of a spherical Radon transform in a spherical shell (50 min)  Mathematics Department Seminar, Denmark Technical University, Denmark	Oct, 2016
44.	umerical inversion of a broken ray transform arising in single scattering optical	
	tomography (50 min) Mathematics Department Seminar, ICTS, Bangalore, India	Jul, 2016
45.	Inversion of a spherical Radon transform in a spherical shell (30 min)  Mini-symposium talk at the conference	
	v ž	May, 2016
46.	A Fokker-Planck approach to control collective motion (45 min)  Mathematics Department Seminar, ICTS, Bangalore, India	Oct, 2015
47.	Inverse problems in imaging (50 min) Inverse Problem Seminar Series, University of Texas at Arlington, USA	Mar, 2015
48.	A variational approach to flow estimation of unsteady incompressible flows (4) Finite Element Meet, TIFR-CAM, Bangalore, India	5 min) Dec, 2014
49.	discontinuous Galerkin vorticity-velocity formulation for incompressible 2D Euler ow (50 min)	
	Mathematics Department Seminar, Indian Institute of Science Education and Research, India	Pune, Jun, 2014
50.	Optimal control approach for estimation of incompressible fluid flows (30 min)	
	28th Annual Conference Of Ramanujam Mathematical Society, Ramaiah Institute of Technology, Bangalore, India	Jun, 2013

# Students Supervised

# Supervised postdoctoral fellows

#### 1. Rohit Kumar Mishra

UTA

Postdoctoral fellow

Sep, 2019 - Oct, 2020

# Supervised Ph.D. Students

1. Madhu Gupta

UTA

Ph.D. Mathematics

Sep, 2019 - Aug, 2022

- Dissertation title: On some problems in sparse hybrid imaging, nonstandard finite difference methods, and Fokker-Planck frameworks in esophageal cancer.
- Position after Ph.D.: Postdoctoral fellow, George Mason University, USA.

#### 2. Hussein Said Ed Duweh

UTA

Ph.D. Mathematics

Sep, 2020 - Aug, 2023

• Dissertation title: Optimal control frameworks for modeling dynamics and androgen deprivation therapies in prostate cancer.

### 3. John Montalbo (Co-supervisor)

UTA

Ph.D. Mathematics

Sep, 2018 - Jul, 2020

- Dissertation title: Inverse problems and forward propagation of optical flow.
- Supervisor: Gaik Ambartsoumian.
- Position after Ph.D.: Data Analyst, Tarrant County HIV Administrative Agency, USA.

### 4. Asma Ali Alghamdi

UTA

Ph.D. Mathematics

Jul, 2020 - present

- Tentative dissertation title: Modeling of HIV dynamics and associated antiretroviral therapies using optimal control frameworks.
- Expected to graduate by May, 2024.

### 5. Mesfer Alajmi

UTA

Ph.D. Mathematics

Sep, 2020 - present

- Tentative dissertation title: A game theoretic approach for modeling and assessing virotherapy-based treatments in hematologic cancers.
- Expected to graduate by May, 2024.

# 6. Naif Qarnayn

UTA

Ph.D. Mathematics

Sep, 2022 - present

- Tentative dissertation title: Inverse problems in limited data optical tomography.
- Expected to graduate by August, 2025.

# 7. Olusola Dehinsilu

UTA

Ph.D. Mathematics

April, 2023 – present

- Tentative dissertation title: Stochastic frameworks in esophageal cancer modeling and control.
- Expected to graduate by August, 2026.

### **Supervised Master Students**

1. Jan Bartsch

(co-supervised with Alfio Borzì and Francesco Fanelli) University of Würzburg, Germany M.S. Mathematics

Mar, 2017 – Apr., 2018

- Dissertation title: Optimal control problems governed by Liouville models Mathematical analysis and implementation.
- Position after M.S.: Ph.D. student, University of Würzburg, Germany.

### Supervised Undergraduate Students

- 1. Lasta Maharjan (Supervised research), University of Texas at Arlington, Sep. 2022 present.
- 2. Achyuth Manoj (Honors Thesis), University of Texas at Arlington, May, 2020 Jul, 2022.
- 3. Zain Khan (Supervised research), University of Texas at Arlington, Jan, 2022 Aug, 2022.
- 4. Susanth Kakarla (Supervised research), University of Texas at Arlington, Jun, 2020 Aug, 2021.
- 5. Juan Villegas (Supervised research), University of Texas at Arlington, Aug, 2020 Aug, 2021.

# Dissertation/Comprehensive/Diagnostic Exam Committee

- 1. Madhu Gupta, Dissertation committee (chair), Mathematics, UTA.
- 2. Hussein Ed Duweh, Dissertation committee (chair), Mathematics, UTA.
- 3. John Montalbo, Dissertation committee (co-chair; chair Gaik Ambartsoumian), Mathematics, UTA.
- 4. Jodi Treszoks, Dissertation committee (member; chair Suvra Pal), Mathematics, UTA.
- 5. Fawaz Alalhareth, Dissertation committee (member; chair Hristo Kojouharov), Mathematics, UTA.
- 6. Osama Alkhazaleh, Dissertation committee (member; chair Yue Liu), Mathematics, UTA.
- 7. Patrick Amanda Louise, Dissertation committee (member; chair Benito Chen-Charpentier), Mathematics, UTA.
- 8. Zachry Engel, Dissertation committee (member; chair Suvra Pal), Mathematics, UTA.
- 9. Mohammad Alharbi, Dissertation committee (member; chair Christopher Kribs), Mathematics, UTA.
- 10. Pei Wang, Dissertation committee (member; chair Suvra Pal), Mathematics, UTA.
- 11. Madhu Gupta, Comprehensive exam committee (chair), Mathematics, UTA.
- 12. Hussein Ed Duweh, Comprehensive exam committee (chair), Mathematics, UTA.
- 13. Asma Ali-Alghamdi, Comprehensive exam committee (chair), Mathematics, UTA.
- 14. Mesfer Alajmi, Comprehensive exam committee (chair), Mathematics, UTA.
- 15. John Montalbo, Comprehensive exam committee (co-chair; chair Gaik Ambartsoumian), Mathematics, UTA.

- 16. Ivan Toledo, Comprehensive exam committee (member; chair Tuncay Aktosun), Mathematics, UTA.
- 17. Ana Mendez, Comprehensive exam committee (member; chair Hristo Kojouharov), Mathematics, UTA.
- 18. Jodi Treszoks, Comprehensive exam committee (member; chair Suvra Pal), Mathematics, UTA.
- 19. Ananthkumar Jayamani, Comprehensive exam committee (member; chair Frank Lu), Aerospace Engineering, UTA.
- 20. Fawaz Alalhareth, Comprehensive exam committee (member; chair Hristo Kojouharov), Mathematics, UTA.
- 21. Patrick Amanda Louise, Comprehensive exam committee (member; chair Benito Chen-Charpentier), Mathematics, UTA.
- 22. Osama Alkhazaleh, Comprehensive exam committee (member; chair Yue Liu), Mathematics, UTA.
- 23. Mohammad Alharbi, Comprehensive exam committee (member; chair Christopher Kribs), Mathematics, UTA.
- 24. Zachry Engel, Comprehensive exam committee (member; chair Suvra Pal), Mathematics, UTA.
- 25. Pei Wang, Comprehensive exam committee (member; chair Suvra Pal), Mathematics, UTA.
- 26. Olusola Dehinsilu, Diagnostic exam committee (chair), Mathematics, UTA.
- 27. Asma Ali-Alghamdi, Diagnostic exam committee (chair), Mathematics, UTA.
- 28. Ana Mendez, Diagnostic exam committee (member; chair Hristo Kojouharov), Mathematics, UTA.
- 29. Fawaz Alalhareth, Diagnostic exam committee (member; chair Hristo Kojouharov), Mathematics, UTA.
- 30. Ana Mendez, M.S. committee (member; chair Hristo Kojouharov), Mathematics, UTA.
- 31. Rawan Joudeh, M.S. committee (member; chair Gaik Ambartsoumian), Mathematics, UTA.

#### Teaching

#### Regular Courses

- 1. **MATH 5392 (Spring 2024)** Modeling and Optimal Control with PDEs (graduate), University of Texas at Arlington.
  - Instructor, Class size 9 students. Responsibilities: lectures, office hours, assignments.
- 2. MATH 3319 (Fall 2023) Differential Equations and Linear Algebra (undergraduate), University of Texas at Arlington.
  - **Instructor**, Class size about 60 students. Responsibilities: lectures, office hours, 3 exams per semester.
- 3. **MATH 5392 (Fall 2022)** Modeling and Optimal Control with ODEs (graduate), University of Texas at Arlington.
  - **Instructor**, Class size 13 students. Responsibilities: lectures, office hours, assignments.

- 4. MATH 3330 (Fall 2022) Introduction to Linear Algebra and Vector Spaces (undergraduate), University of Texas at Arlington.
  - Teams-teaching, primary instructor: Dr. Shan Sun-Mitchell, Class size 55 students. Responsibilities: lectures, office hours, quizzes.
- 5. **MATH 3330 (Fall 2021)** Introduction to Linear Algebra and Vector Spaces (undergraduate), University of Texas at Arlington.
  - **Instructor**, Class size 60 students. Responsibilities: lectures, office hours, assignments, 3 exams per semester.
- 6. **MATH 3330 (Spring 2021)** Introduction to Linear Algebra and Vector Spaces (undergraduate), University of Texas at Arlington (Hybrid 3).
  - **Instructor**, Class size 28 students. Responsibilities: lectures, office hours, assignments, 3 exams per semester.
- 7. **MATH 5321 (Fall 2020)** Applied Partial Differential Equations (graduate), University of Texas at Arlington (Hybrid 3).
  - **Instructor**, Class size 18 students. Responsibilities: lectures, office hours, assignments, midterms and final exams.
- 8. **MATH 5320 (Spring 2020)** Ordinary Differential Equations (graduate), University of Texas at Arlington (Transition to online classes mid-semester).
  - **Instructor**, Class size 12 students. Responsibilities: lectures, office hours, assignments, midterms and final exams.
- 9. **MATH 3319 (Fall 2019)** Differential Equations and Linear Algebra (undergraduate), University of Texas at Arlington.
  - **Instructor**, Class size about 60 students. Responsibilities: lectures, office hours, 3 exams per semester.
- 10. MATH 2425 (Spring 2019) Calculus 2 (undergraduate), University of Texas at Arlington. Instructor, Class size about 70 students. Responsibilities: lectures, office hours, 3 exams per semester.
- 11. MATH 1426 (Fall 2018) Calculus 1 (undergraduate), University of Texas at Arlington.

  Instructor, Class size about 80 students. Responsibilities: lectures, office hours, 3 exams per semester.

#### Dissertation, Internships, Independent Study, and Research Study Courses

- 1. MATH 5999-002 (Fall 2023) Research in Mathematics, Research Study Course.
- 2. MATH 6699-007 (Fall 2023) Dissertation, Dissertation Course.
- 3. MATH 6699-008 (Fall 2023) Dissertation, Dissertation Course.
- 4. MATH 7399-002 (Summer 2023) Doctoral Degree Completion, Dissertation Completion Course.
- 5. MATH 5699-007 (Fall 2022) Research in Mathematics, Research Study Course.
- 6. **MATH 7399-005 (Summer 2022)** Doctoral Degree Completion, Dissertation Completion Course.
- 7. MATH 5190-001 (Summer 2022) Internship for Mathematical Sciences, Internship Course.

- 8. MATH 6699-005 (Spring 2022) Dissertation, Dissertation Course.
- 9. MATH 5399-003 (Spring 2022) Research in Mathematics, Research Study Course.
- 10. MATH 5699-009 (Spring 2022) Research in Mathematics, Research Study Course.
- 11. MATH 5999-006 (Spring 2022) Research in Mathematics, Research Study Course.
- 12. MATH 5399-013 (Fall 2021) Research in Mathematics, Research Study Course.
- 13. MATH 5999-001 (Fall 2021) Research in Mathematics, Research Study Course.
- 14. MATH 5399-002 (Spring 2021) Research in Mathematics, Research Study Course.
- 15. MATH 5699-006 (Spring 2021) Research in Mathematics, Research Study Course.
- 16. MATH 5391-011 (Fall 2020) Introduction to Optimization, Independent Study Course.
- 17. MATH 5391-004 (Fall 2020) Optimal Control of PDE, Independent Study Course.
- 18. MATH 5699-012 (Fall 2020) Research in Mathematics, Research Study Course.

# Teaching Assistant

- Mechanics (graduate) (Spring 2014), TIFR-CAM, Bangalore, India.
   Teaching assistant, Class size about 18 students. Responsibilities: assignment and examination evaluations, supplementary lectures.
- 2. Computational Partial Differential Equations (graduate) (Fall 2013), TIFR-CAM, Bangalore, India.

**Teaching assistant**, Class size - about 10 students. Responsibilities: assignment and examination evaluations, supplementary lectures.

# **Professional Memberships**

- 1. Member of the Society of Industrial and Applied Mathematics, 2024-present.
- 2. Member of the American Mathematical Society, 2022-present.
- 3. Member of the Mathematical Association of America, 2018-present.
- 4. Member of the Indian Society of Industrial and Applied Mathematics, 2016-present.

#### Service

#### Professional Service

- 1. Panel Member for the **US National Science Foundation Grant Proposal Reviews**, 2023–present.
- 2. Chair of two sessions at the minisymposium titled Recent Developments in Tomographic Imaging at the conference SIAM Conference on Imaging Science, 2022.

- 3. Principal organizer of a minisymposium titled Recent Developments in Tomographic Imaging at the conference SIAM Conference on Imaging Science, 2022.
- 4. Tenure and promotion review letter writer for assistant professor at a **Community College**, 2021-2023.
- 5. Chair of a session at the minisymposium titled *The Passage from Optimal Control to Differential Game Problems* at the conference **SIAM Conference on Optimization**, 2021.
- 6. Principal organizer of a minisymposium titled *The Passage from Optimal Control to Differential Game Problems* at the conference **SIAM Conference on Optimization**, 2021.
- 7. Co-chair of a session at the minisymposium Generalized Radon Transforms and Applications at the conference Inverse Problems Modeling and Simulation, Turkey, 2016.
- 8. Journal reviewer
  - Applied Mathematics
  - Applied Mathematics and Computation
  - Applied Mathematical Modeling
  - Automatica
  - Exploration of Targeted Anti-tumor Therapy
  - Foundations
  - Fractals and Fractionals
  - IEEE Signal Processing Letters
  - IMA Journal of Applied Mathematics
  - Imaging Science
  - International Journal of Computer Mathematics

- Inverse Problems
- Inverse Problems in Science and Engineering
- Journal of Applied Analysis
- Journal of Dynamical and Control Systems
- Journal of Imaging
- Journal of Mathematical Imaging and Vision
- Journal of Ramanujan Mathematical Society
- Mathematics
- SIAM Journal on Imaging Sciences
- SIAM Journal on Scientific Computing
- SIAM Reviews
- Symmetry

- 9. Other reviewer
  - AMS Mathematical Reviews
  - Foundations for Undergraduate Research in Mathematics, Springer (Book Series)
  - Zentralblatt MATH (zbMATH)

# Department/College/University Service

- 1. Member of the College of Science Standing Committee for Diversity, Equity and Inclusion: Undergraduate Subcommittee, UTA, Dec, 2020 Aug, 2023.
- 2. Member of the Advisory Committee, Department of Mathematics, UTA, May, 2022 present.
- 3. Grader of the Preliminary Exam Linear Algebra, Department of Mathematics, UTA, Jan, 2022.
- 4. Grader of the Preliminary Exam Mathematical Analysis, Department of Mathematics, UTA, Dec, 2020 present.
- 5. Member of the Preliminary Exam Mathematical Analysis Subcommittee, Department of Mathematics, UTA, Dec, 2020 present.

- 6. Member of the Preliminary Exam Pure and Applied Analysis Subcommittee, Department of Mathematics, UTA, Jul, 2020 Dec, 2020.
- 7. Member of the Faculty Hiring Committee, Department of Mathematics, UTA, May, 2019 Apr, 2021.
- 8. Co-organizer of the Calculus Bowl, Department of Mathematics, UTA, Jan, 2019 present.
- 9. Proctor, Preliminary Exam Mathematical Analysis, Department of Mathematics, UTA, Aug, 2019.
- 10. Recommendation letter writer for students (46 letters), UTA, Oct, 2018 present.
- 11. Organizer of the Inverse Problems Seminar Series, UTA, Jan, 2015 May, 2015.

# Media contributions (hyperlinks)

- 1. Radiology Today (featured article): Light and Sound (vol 24, No. 8, Pg 21)
- 2. Health Imaging: 'Robust' new imaging technique combines ultrasound with optical tomography
- 3. Mirage News: Revolutionary Imaging Technique Promises Clearer Oncology Images
- 4. Eureka Alert: New imaging technique could provide clearer images for oncologists
- 5. BIONTX: UTA Researcher On a Mission to Improve Medical Imaging for Oncologists
- 6. National Science Foundation: DMS-LEAPS Awardees 2022
- 7. Dallas News: To treat esophageal cancer, professor turns to mathematical models
- 8. LinkedIn: To treat esophageal cancer, professor turns to mathematical models
- 9. Facebook: To treat esophageal cancer, professor turns to mathematical models
- 10. UTA News Release: To treat esophageal cancer, professor turns to mathematical models
- 11. Science Trends: Solving mass transportation problems using Liouville equations
- 12. Eureka Alert: On a collision course with game theory
- 13. PhysOrg: On a collision course with game theory
- 14. Science Daily: On a collision course with game theory
- 15. N+1: Pedestrian traffic described using game theory
- 16. Jura Forum: On a collision course with game theory

### **Additional Information**

### **Programming Skills**

- C++, PYTHON, MATLAB
- FENICS, COMSOL, DEAL.II
- PARAVIEW, VISIT
- GITHUB