Souvik Roy May 10, 2017

Post Doctoral Fellow, University of Würzburg, Germany.

+49 15213647226 +91 9035287250 1roysouvik@gmail.com http://roysouvik2.github.io

#### Research interests

- Big data problems in medicine and life sciences.
- Optimal control framework for stochastic processes, optimization theory.
- Inverse problems in medical imaging and fluid flows.
- Numerical analysis and numerical linear algebra.
- Data assimilation.
- Numerical methods for fluid flows.
- Shape optimization.

# Softwares Known and Programming Language Skills

- C++ a high-level object oriented programming language.
- FENICS- a Python programming oriented language for finite element method.
- COMSOL- Multiphysics interface for finite element method.
- DEAL.II- a C++ programming oriented library package for finite element method.
- MATLAB- for various areas like problems in medical imaging, industrial problems.
- OPENCV- a C++ programming oriented language used for Computer Vision problems.
- PARAVIEW- a plotting tool for .vtk file formats.
- VISIT- a plotting kit for .vtk and .eps file formats.
- GITHUB- Web-based Git repository hosting service.

#### **Educational Detail**

## • Tata Institute of Fundamental Research, Centre for Applicable Mathematics (CAM)

Bangalore, India

Ph.D. Mathematics

2011 - 2015

- Thesis title: Reconstruction of a class of fluid flows by variational methods and inversion of integral transforms in tomography – 2015.
- Advisors: Prof. A. S. Vasudeva Murthy, Dr. Praveen Chandrashekar. and Dr. Venkateswaran P. Krishnan.

### • Tata Institute of Fundamental Research, CAM

Bangalore, India

M.Phil. Mathematics

2010 - 2011

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

#### • Tata Institute of Fundamental Research, CAM

Bangalore, India

M.Sc. Mathematics

2008 - 2010

- Graduated with a Masters in Mathematics .
- Graduated with  $1^{\rm st}$  position and a 79.25% score .
- Relevant courses: Partial Differential Equations, Computational PDE, Numerical Analysis, Mechanics, Measure Theory .

### • Ramakrishna Mission Vidyamandira, Belur Math

West Bengal, India

University of Calcutta

B.Sc. Mathematics

2005 - 2008

- Graduated with a major in Mathematics and a minor in Physics and Computer Science .
- Graduated with Honours, a 82.5% score, and  $4^{\mathrm{th}}$  position in the University of Calcutta rank list .
- Relevant courses: Mathematics, Physics, Computer Science .

#### **Academic Positions**

# • University of Würzburg

Würzburg, Germany

Post doctoral fellow

Sep 2016 – June 2017

- Working with Prof. Dr. Alfio Borzì on Fokker-Planck Kolmogorov optimal control problems related to mean field games.

#### • ICTS, Bangalore and University of Nice

India and France

Post doctoral fellow

Jan 2016 - August 2016

 Worked jointly with Prof. Didier Auroux and Prof. Amit Apte on developing observers for compressible Navier Stokes equation.

#### • University of Würzburg

Würzburg, Germany

Post doctoral fellow

July 2015 - Dec 2015

 Worked with Prof. Dr. Alfio Borzi on a bang-bang optimal control problem for Liouville equation.

#### • University of Texas, Arlington

Texas, USA

Post doctoral fellow

Jan 2015 - May 2015

- Worked with Prof. Gaik Ambartsoumian on inverse problems related to medical imaging.

### • University of Würzburg

Würzburg, Germany

DAAD visiting scientist

Oct 2014 - Dec 2014

 Worked with Prof. Alfio Borzì and Prof. Mario Annunziato on Fokker-Planck equations related to stochastic processes.

#### Awards, Grants & Honours

• DFG grant for postdoctoral studies at	University of Würzburg, 6	Germany September 2016–present
---	---------------------------	--------------------------------

•	IFCAM visiting scientist fellowship for postdoctoral studies
	at University of Nice, France.

April 2016-June 2016

• ICTS postdoctoral fellowship

Jan 2016–August 2016

• Postdoctoral fellowship under the project "Multi-ITN Strike" at University of Würzburg.

July 2015–Dec 2015

• University of Texas, Arlington and EADS fellowship for postdoctoral studies at University of Texas, Arlington, USA

Jan 2015-May 2015

 Received DAAD visiting scholar fellowship for research visit to University of Würzburg, Germany.

Oct 2014-Dec 2014

• Received A.R.Drone for being one of the top 20 teams in EADS "Join the Spirit" contest.

2013

• Tata Institute of Fundamental Research doctoral fellowship

2010 - 2015

• Tata Institute of Fundamental Research masters fellowship

2008-2010

• Achieved 1<sup>st</sup> position in M.Sc exams at Tata Institute of Fundamental Research, CAM

2008-2010

• Achieved 3<sup>rd</sup> position in CSIR-UGC NET exams

2010

 $\bullet$  Achieved  $4^{\mbox{th}}$  position in B.Sc exams at University of Calcutta

2005-2008

• Achieved 71<sup>st</sup> (out of more than 10000 participants) rank in the National Science Olympiad, India

2004

## **Publications, Research Problems and Projects**

## Publications/Submitted for publication

- 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.
- 2. 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.
- 3. 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.
- 4. 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.
- 5. 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.
- 6. Souvik Roy and Alfio Borzì. Numerical investigation of a class of Liouville control problems. Journal of Scientific Computing (to appear), 2017.
- 7. Souvik Roy, Mario Annunziato, Alfio Borzì and Christian Klingenberg. A Fokker-Planck approach to control collective motion. (under review), 2015.
- 8. Gaik Ambartsoumian, Rim-Gouia-Zarrad, Venkateswaran P. Krishnan and Souvik Roy. Image reconstruction from radially incomplete spherical Radon data. (under review), 2017.
- 9. Souvik Roy, Alfio Borzì and Abderrahmane Habbal. Pedestrian motion constrained by FP-constrained Nash games. (under review).

#### Technical reports

- 1. 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, 58-73, 2011.
- 2. Andrew A. Lacey, A. S. Vasudeva Murthy and Souvik Roy. Fish feeding. Modeling week and study group meeting on industrial problems, Supercomputer education research center, 32-55, 2011.

#### Preprints/Works Under Preparation

- 1. Anisa MHC and Souvik Roy. Extremal first Dirichlet eigenvalue in a class of doubly connected domains related to shape of musical instruments. (under preparation, preprint available), 2016.
- 2. Praveen Chandrashekhar and Souvik Roy. Discontinuous Galerkin scheme for vorticity-velocity formulation of incompressible flows. (under preparation, preprint available), 2016.

- 3. Amit Apte, Didier Auroux, Mythily Ramaswamy, Vishal Vasan, and Souvik Roy. Tracer based observers for compressible Navier-Stokes equations. (under preparation), 2016.
- 4. Alfio Borzí, Paola Goatin, Abderrahmane Habbal and Souvik Roy. Crowd motion modelled by Fokker-Planck Kolmogorov-constrained games. (under preparation), 2016.

### Other Completed Projects

- 1. Worked with Deep Ray of TIFR-CAM to develop an algorithm to compare human beings in photographs for the second phase of the global competition "Join The Spirit" organized by EADS-2013.
- 2. Worked with Deep Ray of TIFR-CAM to develop an algorithm to detect human beings for the global competition "Join The Spirit" organized by EADS-2013.
- 3. Worked along with Prof. Laxmivarahan, Prof. Ravi Nanjundiah and Prof. Mythily Ramaswamy to solve the Lorenz 63 model and the Ikeda map model using variational approach during the Data Assimilation workshop held at TIFR-CAM, Bangalore-2011.
- 4. Worked along with Prof. Andrew Lacey and Prof. A.S. Vasudeva Murthy and presented a report on the fish feeding problem during the Study Group Meeting on Industrial Problems held at Super Computer Education Research Center-IISc, Bangalore-2011.
- 5. Worked along with Prof. John Ockendon on the bubble growth problem during the Study Group Meeting on Industrial Problems held at Super Computer Education Research Center-IISc, Bangalore-2011.

### Teaching Experience

• ODE and Linear Algebra-MATH 3319

University of Texas, Arlington, USA

 $Course\ Instructor$ 

Spring 2015

- Was instructor for the course, created assignments and examinations, evaluated assignments and examinations.
- Mechanics (M.Sc.)

TIFR-CAM

Teaching Assistant

Spring 2014

- Created assignments and examinations, evaluated assignments and examinations.
- Held supplementary sessions for students.

### • Computational PDE (M.Sc.)

TIFR-CAM

Teaching Assistant

Spring 2012

- Evaluated assignments, examinations, course notes, and taught a part of the course.
- Held supplementary sessions for students.

#### • ATML School for Lecturers

University of Vadodara

Teaching Assistant

Summer 2011

- As an assist to Prof. A. S. Vasudeva Murthy, Prof. Mythily Ramaswamy and Dr. K. Sandeep, prepared numerical experiments for ODE theory taught in the school.

### **Organized Events**

# **Presentations and Talks Given**

• Numerical inversion of a broken ray transform arising in SSOT Radon100 conferene, JKU, Linz, Austria	March, 2017
• Numerical inversion of a broken ray transform arising in SSOT <i>ICTS-TIFR</i> , Bangalore	July, 2016
• Inversion of a spherical Radon transform in a spherical shell Paper presentation, Inverse problems in modelling and simulation, Turkey	May, 2016
• A Fokker-Planck approach to control collective motion <i>ICTS</i> , <i>Bangalore</i>	October, 2015
• A Fokker-Planck approach to control pedestrian motion Paper presentation, ICTT, Taormina, Italy	September, 2015
• Inverse problems in imaging Inverse Problem Seminar Series, University of Texas, Arlington, USA	March, 2015
• A Variational approach to flow estimation of unsteady incompressible Paper presentation, Finite Element Meet, TIFR-CAM, Bangalore	e flows  July, 2014
• Efficient numerical reconstruction from partial Radon data in imaging Poster presentation, SIAM Summer School, JKU, Linz, Austria	g August, 2014
• On some inverse problems in fluid flows and imaging Synopsis talk, TIFR-CAM, Bangalore	July, 2014
• A DG vorticity-velocity formulation for incompressible 2D Euler flow IISER Pune	June, 2014
• Vorticity-velocity formulation for 2D Euler equation In-House Symposium, TIFR-CAM, Bangalore	August, 2013
• Optimal control approach for estimation of incompressible fluid flows 28th Annual Conference Of Ramanujam Mathematical Society, RIT, Bangalore	June, 2013
• Motion estimation using computational techniques in PDE In-House Symposium, TIFR-CAM, Bangalore	August, 2012

# Participation in Workshops and Conferences

• 8 <sup>th</sup> International Conference on Inverse Problems (IPMS)  IPMS	Fethiye, Turkey 2016	
• Conference on Computational PDE TIFR-CAM, Bangalore	Bangalore, India 2014	
• Gene Golub SIAM Summer School  Johannes Kepler Universität	Linz, Austria 2014	
• AIS on Theoretical and Numerical Aspects of Inverse Problems TIFR-CAM, Bangalore	Bangalore, India 2014	

• Scientific Writing Workshop  TIFR-CAM, Bangalore	Bangalore,	India 2014
• Workshop on Optimization with PDE Constraints TIFR-CAM, Bangalore	Bangalore,	India 2013
• Summer School on Numerics and Control of PDEs IISC, Bangalore	Bangalore,	India 2013
• Compact Course on Discontinuous Galerkin Methods (Prof. Shu) TIFR-CAM, Bangalore	Bangalore,	India 2013
• International Conference on Conservation Laws and Applications TIFR-CAM, Bangalore	Bangalore,	India 2013
• TCANW IIT, Bombay	Mumbai,	India 2013
	Mumbai,	India <i>2013</i>
• Course on Heterogeneous Parallel Programming University of Illinois	(	Online <i>2013</i>
• Instructional Workshop on Finite Element Methods TIFR-CAM, Bangalore	Bangalore,	India 2012
• School on Cocompact Embeddings and Profile Decompositions <i>TIFR-CAM</i> , <i>Bangalore</i>	Bangalore,	India 2012
• Monsoon School on Data Assimilation Research Programme <i>TIFR-CAM</i> , Bangalore	Bangalore,	India <i>2011</i>
• Study Group Meeting on Industrial Problems SERC-IISC, Bangalore	Bangalore,	India <i>2011</i>
• Workshop on Computational Science SERC-IISC, Bangalore	Bangalore,	India <i>2011</i>
$\bullet$ Workshop on Scientific Discovery through Intensive Data Exploration $JNCASR,\ Bangalore$	Bangalore,	India <i>2011</i>
• Mesh–Free Conference IISC, Bangalore	Bangalore,	India <i>2011</i>
• Conference on Recent Trends in Non-Linear Elliptic PDEs TIFR-CAM, Bangalore	Bangalore,	India <i>2011</i>
• IMI Workshop and Symposium on Mathematical Ecology IISER, Kolkata	Kolkata,	India 2010
• ICMPDE TIFR-CAM, Bangalore	Bangalore,	India 2010
• IMI Workshop and International Conference on Homogenization <i>IISC</i> , <i>Bangalore</i>	Bangalore,	India 2010
• Symposium on 'Perspectives in Mathematics' TIFR, Mumbai	Mumbai,	India 2009
• Seminar on 'Mathematics Vis-á-Vis World of Experience' Bethune College	Kolkata,	India 2008
• MTTS Programme  Jadavpur University	Kolkata,	India <i>2006</i>