Dr. Md Jakir Hossen

Curriculum vitae

CONTACT INFORMATION

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SCHOLAR ID

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SUMMARY OF QUALIFICATIONS

Experienced professional with a solid academic background and a demonstrated commitment to carry out high quality research on Geophysical Science, Environmental Science and Numerical Weather Prediction; Described as a "numerical modeler" with exceptional ability to use numerical analysis techniques and numerical optimization routines; Strong mathematical background builds upon several years of teaching at university and undergraduate & graduate course work; Proficient in the use of programming languages (Python, MATLAB, FORTRAN, C/C++, R) with extensive knowledge of inverse theory, data assimilation, signal processing and remote sensing.

EDUCATION

Ph.D in Earth Sciences, Australian National University, Canberra, Australia, Nov 2015
 MS in Computational Science, Florida State University (FSU), Dec 2008, GPA: 3.67/4.0
 M.Sc, Applied Mathematics, University of Dhaka, Bangladesh, Sep 2001, First class (Grade A)
 B.Sc in Mathematics, University of Dhaka, Bangladesh, June 1999, First class (Grade A) (Minor in Physics and Statistics)

Computer Skills

• Operating systems: Linux, Windows and Mac OS

• Programming Language: Python, FORTRAN, C/C++, Matlab, R, Shell scripting

• Atmospheric Modeling: Lin-Rood shallow water finite volume model,

Tangent linear model, Adjoint model

Tsunami Modeling: JAGURS (parallelized), GeoClaw, ANUGA (parallelized)
 Others: GMT, GrADS, MPI, OpenMP, NetCDF, HDF5, awk, sed,

Git, ObsPy, SAC

Honors and Awards

• CIRES visiting fellowship, University of Colorado Boulder	2018 – 2020
• Travel award to attend PNW Earthquake Science Workshop, Seattle, Washington	2019
• Travel grant to attend MCS RCN Megathrust Modeling Workshop, Eugene, Oregon	2019
• Travel scholarship, 2019 SAGE/GAGE workshop organized by IRIS and UNAVCO	2019
• Scholarship, Australian National University (ANU)	2011 – 2015
– ANU PhD Scholarship	
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- RSES Supplementary Scholarship
- ANU HDR Merit Scholarship
- President's list, Florida State University

2007

Professional Experience

 Postdoctoral Associate, University of Colorado Boulder Developing a methodology for a guidance to build an optimal sea-floor observation network in the Cascadia subduction zone Implementing data assimilation method with ship-borne GPS data in Ocean science Supervisor: Professor Anne F. Sheehan 	2018-present
 Project Researcher, Earthquake Research Institute, University of Tokyo, Japan Developed an adjoint sensitivity approach for tsunami source inversion Supervisor: Professor Kenji Satake 	2017-2018
 Assistant professor in Mathematics, BRAC University, Dhaka, Bangladesh My responsibilities were to prepare and deliver lectures in the class, make questions and grade exam scripts, and advise students on academic matters Performed duties as a Convenor of scrutinizing committee; course Coordinator; member of course curriculum committee and moderation committee 	2015–2018
• PhD Research, Australian National University, Australia — Developed the first time reverse imaging method for tsunami source inversion — Investigated the importance of model parameterization, including dispersion, source kinematics, and source discretization, in tsunami source study Advisor: Professor Phil R. Cummins	2011-2015
• Senior Lecturer in Mathematics, BRAC University, Dhaka, Bangladesh	2009-2011
 Research Assistant, Florida State University Worked to develop a methodology for identifying adaptive observation location Acquired knowledge on numerical linear algebra, numerical optimization, data assimilation and numerical weather prediction Improved computational skills by utilizing numerical techniques and optimization Advisor: Professor Ionel M. Navon 	2006 - 2008
• Lecturer in Mathematics, BRAC University, Dhaka, Bangladesh	2002-2006

GRADUATE COURSE-WORK AT FSU

- ♦ Introduction to Scientific Programming
- ♦ Foundations of Computational Mathematics I ♦ Applied Computational Science I
- \Rightarrow Advanced Dynamic Meteorology I
- ♦ Survey of Numerical PDEs

- ♦ Numerical Optimization
- ♦ Applied Computational Science II
- ♦ Computational Aspects of Data Assimilation

SELECTED PUBLICATIONS

- M. J. Hossen, I. M. Navon and F. Fang. "A penalized four-dimensional variational data assimilation method for reducing forecast error related to adaptive observations." International Journal for Numerical Methods in Fluids, 70(10):1207–1220, 2012.
- M. J. Hossen, I. M. Navon and Dacian N. Daescu. "Effect of random perturbations on adaptive observation techniques." International Journal for Numerical Methods in Fluids, 69(1):110-123,
- M. J. Hossen, P. R. Cummins, J. Dettmer, and T. Baba (2015), Time reverse imaging for far-field tsunami forecasting: 2011 Tohoku earthquake case study, Geophys. Res. Lett., 42, 9906-9915.
- M. J. Hossen, P. R. Cummins, J. Dettmer, and T. Baba (2015), Tsunami waveform inversion for sea surface displacement following the 2011 Tohoku earthquake: Importance of dispersion and source kinematics, J. Geophys. Res. Solid Earth, 120, 6452-6473.

- Dettmer J., R. Hawkins, P. R. Cummins, M. J. Hossen, M. Sambridge, D. Inazu, and R. Hino (2016), Tsunami source uncertainty estimation: the 2011 Japan Tsunami, J. Geophys. Res. Solid Earth, 121.
- T. Baba, S. Allgeyer, M. J. Hossen, P. R. Cummins, H. Tsushima, K. Imai, K. Yamashita, T. Kato (2017), Accurate numerical simulation of the far-field tsunami caused by the 2011 Tohoku earthquake, including the effects of Boussinesq dispersion, seawater density stratification, elastic loading, and gravitational potential change, In Ocean Modelling, Volume 111, Pages 46-54, ISSN 1463-5003.
- Hossen, M. J., Gusman, A. R., Satake, K., & Cummins, P. R. (2018). An adjoint sensitivity method applied to time reverse imaging of tsunami source for the 2009 Samoa earthquake. Geophysical Research Letters, 45, 627-636.
- Hossen, M. J., Sheehan, A.F. and Satake, K. (2020). A Multi-fault Model Estimation from Tsunami Data: An Application to the 2018 M7.9 Kodiak Earthquake. Pure Appl. Geophys. 177, 1335-1346.
- M. J. Hossen, Iyan E. Mulia, David Mencin and Anne F. Sheehan. "Data assimilation with ship-borne GPS data in the Cascadia subduction zone" (To be submitted soon).

Press Conference

- ❖ Time Reverse Imaging of Tsunami Waveforms. M. J. Hossen, P. R. Cummins, and J. Dettmer. Salt Lake City, UT: Spring meeting Acoust. Soc. Am., 2016. This work included a scientific talk and a contribution to the press conference for the meeting.
- Our work is published in many media including sciencedaily.com, newswise.com, natureworld-news.com, phys.org.

Conference Talks

- ◆ American Geophysical Union (AGU) Fall Meeting: Washington DC (2018, Oral), San Francisco (2013 & 2019 Poster).
- Seismological Society of America meeting 2019, Seattle, Washington, USA (Oral).
- Asian Oceanic Geoscience Society (AOGS) Annual Meeting: Singapore (2017, Oral), Beijing, China (2016, Oral), Sapporo Japan (2014, Oral), Brisbane, Australia (2013, Oral).
- **②** JpGU-AGU joint meeting 2017, Chiba, Japan (Oral).

Courses I Taught at BRAC University

Ц	Fundamentals of Mathematics	Ш	Calculus
	Fortran Programming		Real Analysis I
	Differential Calculus and Coordinate Geometry		Vector Mechanics
	Integral Calculus and Differential Equations		Discrete Mathematics
	${\bf Complex\ Variable\ and\ Laplace\ Transformations}$		Mathematical Methods
	Differential Geometry		Mathematics Lab (using Python)

References

Professor Anne F. Sheehan, Department of Geological Sciences, University of Colorado Boulder, Phone: +1 (303)-492-4597, Email: anne.sheehan@colorado.edu

Professor Phil R. Cummins, Research School of Earth Sciences, Australian National University, Phone: (+61) (2) 6125 1217 Email: phil.cummins@anu.edu.au

Professor Kenji Satake, Earthquake Research Institute, The University of Tokyo, Japan,

Phone: +81-3-5841-0219 Email: satake@eri.u-tokyo.ac.jp