Donsub Rim

CONTACT INFORMATION 251 Mercer Street, Room 613 New York University New York, NY, 10012, USA

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RESEARCH INTERESTS

Numerical analysis of partial differential equations (PDEs)

- Model reduction of parametrized nonlinear hyperbolic systems of conservation laws
- · Uncertainty quantification (UQ) and inverse problems involving nonlinear hyperbolic PDEs
- Dimensional-splitting using the Radon transform
- Applications in geophysics and medical imaging: probabilistic tsunami hazard assessment, storm surge prediction, coupled-physics imaging
- · Absorbing layers for periodic hetergeneous media

EMPLOYMENT

Courant Institute of Mathematical Sciences, New York University

Postdoctoral Associate

July 2019 - Present

Columbia University in the City of New York

C.K. Chu Assistant Professor

July 2017 - June 2019

EDUCATION

University of Washington

Ph.D. in Applied Mathematics

June 2017

Advisors: Randall J. LeVeque and Gunther Uhlmann.

Yonsei University

M.Sc in Applied Mathematics

August 2012

Advisors: Carsten Carstensen and Eun-Jae Park

B.Sc. in Mathematics, B.B.A. in Business Administration

February 2011

JOURNAL PUBLICATIONS

1. C. Carstensen, J. Gedicke and D. Rim,

Explicit error estimates for Courant, Crouzeix-Raviart and Raviart-Thomas FEMs, *J. Comput. Math.* **30** (2012), pp. 337-353. [urn:nbn:de:0296-m

J. Comput. Math. 30 (2012), pp. 337-333.

[urn:nbn:de:0296-matheon-9314]

2. R. J. LeVeque, K. Waagan, F. I. González, D. Rim, and G. Lin,

Generating random earthquake events for probabilistic tsunami hazard assessment (PTHA), *Pure Appl. Geophys.* (2016), pp. 1-22. [arXiv:1605.02863]

3. D. Rim,

An elementary proof that symplectic matrices have determinant one, *Adv. Dyn. Syst. Appl.* (2017) **12** (1) 15-20.

[arXiv:1505.04240]

4. D. Rim, S. Moe, and R. J. LeVeque,

Transport reversal for model reduction of hyperbolic partial differential equations, SIAM/ASA J. Uncertainty Quantification, (2018) 6 (1), 118-150. [arXiv:1701.07529]

5. F. Monard, D. Rim,

Imaging of isotropic and anisotropic conductivities from power densities in three dimensions, *Inverse Probl.*, (2018) **34** (7), 075005. [arXiv:1712.04028]

6. D. Rim, K.T. Mandli,

Displacement interpolation using monotone rearrangement,

SIAM/ASA J. Uncertainty Quantification, (2018) 6 (4), 1503-1531.

[arXiv:1712.04028]

| | D. Rim, Dimensional splitting of hyperbolic PDEs using the Radon transform, SIAM J. Sci. Comput. (2018) 40 (6), A4184-A4207. | [arXiv:1705.03609] | |
|------------------|--|---|--|
| PREPRINTS | D. Rim, K.T. Mandli, Model reduction of a parametrized scalar hyperbolic conservation law using interpolation, | g displacement | |
| | Submitted. | [arXiv:1805.05938] | |
| Conferences | . SIAM Conference on Computational Science and Engineering, Spokane, WA, Feb 2019 <i>Model Reduction of Multi-dimensional Hyperbolic Conservation Laws</i> (Minisymposium) | | |
| | Joint Mathematics Meetings, Baltin Reconstruction of anisotropic conductivites from power densities in three dime | more, MD, Jan 2019 ensions (Minisymposium) | |
| | Approximation Theory and Machine Learning, Purdue Univ Dimensionality reduction of wave-like phenomena using monotone rearrange | versity, IN, Sep 2018 ement (Poster) | |
| | SIAM Annual Meeting, Port Dimensionality reduction of wave-like phenomena using monotone rearrange Dimensional splitting using the Radon transform (Minisymposium) | land, OR, July 2018 ment (Minisymposium) | |
| | European Conference on Mathematics for Industry (ECMI), Budapest, F Model reduction of Burgers' equation using displacement interpolation (Minisyn | Hungary, June 2018 | |
| | SIAM Mathematics of Planet Earth, Philadelphia, F Performing and communicating probabilistic tsunami hazard assessment (Mini | PA, September 2016 isymposium) | |
| | WIAS Uncertainty Quantification Summer School, Berlin, G | Germany, July 2016 | |
| | CLAWPACK Development Workshop, Seattle | e, WA, August 2016 | |
| | SIAM Gene Golub Summer School 2016, Philade | lphia, PA, July 2016 | |
| | CSDMS Annual Meeting, Bou Bayesian inversion for tsunami sources using DART buoy measurements (Poster | ılder, CO, May 2016 | |
| | Pacific Northwest Numerical Analysis Seminar, Bellingham Inverse diffusion from power densities in dimension three (Poster) | , WA, October 2015 | |
| | SIAM Computational Science and Engineering, Salt Lake C | City, UT, March 2015 | |
| | CLAWPACK Development Workshop, Salt Lake C | City, UT, March 2015 | |
| | Pacific Northwest Numerical Analysis Seminar, Portland | l, OR, October 2014 | |
| | Computational Methods in Applied Mathematics, Berlin, Ger | rmany, August 2012 | |
| | KSIAM 2012 Spring Conference, Seoul, South The inf-sup test for a hybrid DG method (Poster, Best poster award) | th Korea, May 2012 | |
| Seminar Talks | Numerical analysis and scientific computing seminar, Courant Dimensionality Reduction of Nonlinear Waves Using Transport and Radon Transport | Institute, Feb 2019 | |
| | Numerical analysis seminar, University Displacement Interpolation for Local Basis Construction | sität Ulm, Jan 2019 | |

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- 9 Displacement Interpolation for Local Basis Construction
- Columbia U, Oct 2018 3. APAM Math Research Conference, Model reduction of scalar conservation laws using displacement interpolation
- 4. Applied Math Seminar,

U of Washington, July 2018

Model reduction of Burgers' equation

5. Applied Mathematics Colloquium, APAM, Columbia U, February 2017 *Toward reduced order models for hyperbolic partial differential equations*

6. Numerical Analysis Research Club (NARC), UW Applied Math

· Hierarchical tensor decompositions

October 2016

· Discrete Radon Transform and its exact inverse

April 2016

Active subspaces

October 2015

 \circ An efficient Neumann series algorithm for PAT/TAT with variable sound speed April 2014

• A brief review of a posteriori error estimators for FEMs

October 2013

7. Seniors Seminar, PLU Math

Numerical modeling of tsunamis and its applications

October 2016

8. Inverse Problems Seminar, UW Math

Approximate Riemann solvers for nonlinear hyperbolic PDEs

November 2014

TEACHING

Columbia University, New York, USA

Instructor

| APMA E3201: Applied Mathematics II: PDEs | Spring 2019 |
|--|-------------|
| APMA E4200: Partial Differential Equations | Fall 2018 |
| APMA E3201: Applied Mathematics II: PDEs | Spring 2018 |
| APMA E4200: Partial Differential Equations | Fall 2017 |

University of Washington, Seattle, USA

Teaching Assistant

| ٠ | AMATH 301: Beginning Scientific Computing | Fall 2013 | 3,Winter 2014 |
|---|--|-----------|---------------|
| ۰ | AMATH 577: Financial Software Development and Integration with | C++ | Spring 2013 |
| ۰ | AMATH 383: Introduction to Mathematical Modelling | | Winter 2013 |
| ۰ | MATH 125: Calculus and Analytic Geometry II | | Autumn 2012 |

OTHER EXPERIENCES

University of Washington, Seattle, USA

Systems Administrator

Spring 2014 - June 2017

Provided comprehensive IT service for the Applied Mathematics department at UW.

- Successfully proposed and procured 2x20-core machine with 512GB RAM and high performance GPUs for the department through Student Technology Fee (STF).
- Maintained departmental computing resources: developed Python scripts for real-time monitoring of department computing cluster and printers.
- · Maintained wordpress website for the department.

TREUM Co., Seoul, South Korea

April 2011 - August 2012

Researcher (part-time)

Morgan Stanley, Seoul, South Korea

October - December 2009

Intern, Investment Banking Division

District Office of Education, South Korea

July 2006 - September 2008

Civil Servant, Mandatory Civil Service

COMPUTER SKILLS

Python, Fortran, C, MATLAB, C++, knowledgeable in Linux environment.

LANGUAGES

Bilingual in Korean and English. Beginner in Spanish.

REFERENCES

Randall J. LeVeque

Department of Applied Mathematics University of Washington

Seattle, WA, USA E-mail: rjl@uw.edu

Gunther Uhlmann

Department of Mathematics University of Washington Seattle, WA, USA

E-mail: gunther@math.washington.edu

Benjamin Peherstorfer

Department of Computer Science Courant Institute of Mathematical Sciences New York University New York, NY, USA

E-mail: pehersto@cims.nyu.edu

Kyle T. Mandli

Department of Applied Physics & Applied Mathematics Columbia University New York, NY, USA

E-mail: kyle.mandli@columbia.edu

Qiang Du

Department of Applied Physics & Applied Mathematics Columbia University New York, NY, USA E-mail: qd2125@columbia.edu

François Monard

Department of Mathematics University of California Santa Cruz, CA, USA

E-mail: fmonard@ucsc.edu

Kui Ren (Teaching)

Department of Applied Physics & Applied Mathematics Columbia University New York, NY, USA

E-mail: kr2002@columbia.edu