Adrian M. Ruf – Curriculum Vitae (April 26, 2021)

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Education/Employment

Since 2021 Lecturer, ETH Zürich, Switzerland

Since 2019 Postdoctoral researcher, ETH Zürich, Switzerland

Mentor: Prof. Siddhartha Mishra

2019 PhD in Mathematics, University of Oslo, Norway

Marie Skłodowska-Curie research position

Supervisors: Prof. Nils Henrik Risebro and Prof. Kenneth Karlsen

2016 MSc in Mathematics, Technical University of Berlin, Germany

Supervisor: Prof. Etienne Emmrich

2013 BSc in Mathematics, Technical University of Berlin, Germany

Publications

- [8] J. Badwaik, C. Klingenberg, N. H. Risebro, and A. M. Ruf. Multilevel Monte Carlo finite volume methods for random conservation laws with discontinuous flux. accepted for publication in M2AN Math. Model. Numer. Anal. (2021) doi:10.1051/m2an/2021011
- [7] U. S. Fjordholm and A. M. Ruf. Second-order accurate TVD numerical methods for nonlocal nonlinear conservation laws. accepted for publication in SIAM J. Numer. Anal. (2021) arxiv:2008.08326
- [6] A. M. Ruf. Flux-stability for conservation laws with discontinuous flux and convergence rates of the front tracking method. IMA J. Numer. Anal., (2021) doi.org/10.1093/imanum/draa101
- [5] J. Badwaik and A. M. Ruf. Convergence rates of monotone schemes for conservation laws with discontinuous flux. SIAM J. Numer. Anal., 58(1): 607, (2020)
 doi:10.1137/19M1283276
- [4] N. H. Risebro and A. M. Ruf. Numerical investigations into a model of partially incompressible two-phase flow in pipes. SeMA, (2019) doi:10.1007/s40324-019-00207-9
- [3] A. M. Ruf, E. Sande, and S. Solem. The optimal convergence rate of monotone schemes for conservation laws in the Wasserstein distance. *J. Sci. Comput.*, 80: 1764, (2019) doi:10.1007/s10915-019-00996-1
- J. Ridder and A. M. Ruf. A convergent finite difference scheme for the Ostrovsky-Hunter equation with Dirichlet boundary conditions. *Bit Numer. Math.*, 59: 775, (2019) doi:10.1007/s10543-019-00746-7
- [1] A. M. Ruf. Convergence of a full discretization for a second-order nonlinear elastodynamic equation in isotropic and anisotropic Orlicz spaces. Z. Angew. Math. Phys., 68: 118, (2017) doi:10.1007/s00033-017-0863-z

Grants and Scholarships

Robert Gnehm Grant, ETH Zürich, Switzerland
 Research-in-Pairs Grant, Oberwolfach Research Institute for Mathematics, Germany
 Scholarship for NUMHYP2019, University of Málaga, Spain
 Scholarship for an academic secondment (3 months), ETH Zürich, Switzerland
 Scholarship for HYP2018, Penn State University, USA

Invited talks

2021 Stability and error estimates for conservation laws with discontinuous flux and application to uncertainty quantification and inverse problems

Karlsruhe Institute of Technology, Germany

Flux-stability for conservation laws with discontinuous flux and convergence rates of the front tracking method

Sayas Numerics Seminar, USA

Nonlocal conservation laws: improved regularity and higher-order numerical methods Carnegie Mellon University, Pittsburgh, USA

Convergence rates of numerical methods for conservation laws with discontinuous flux TIFR Centre for Applicable Mathematics, Bangalore, India

Numerical methods for conservation laws with nonlocal and discontinuous fluxes University of Freiburg, Germany

2020 Convergence rates of numerical methods for conservation laws with discontinuous flux

NTNU Trondheim, Norway

 ${\it Flux-stability \ for \ conservation \ laws \ with \ discontinuous \ flux \ and \ convergence \ rates \ of \ the \ front \ tracking \ method}$

University of Oslo, Norway

2019 Convergence rates of monotone schemes in the Wasserstein distance

Julius Maximilian University of Würzburg, Germany

 $Second-order\ numerical\ methods\ for\ nonlocal\ conservation\ laws$

Polytechnic University of Bari, Italy

Second-order numerical methods for nonlocal conservation laws

ETH Zürich, Switzerland

Contributed talks

2020 Recent advances in numerical analysis of conservation laws with discontinuous flux

Graduate Colloquium in Applied Mathematics

ETH Zürich, Switzerland

2019 Convergence rates of monotone schemes for conservation laws with discontinuous flux

UiO PDE Seminar

University of Oslo, Norway

Second-order numerical methods for nonlocal conservation laws

NumHyp2019

University of Málaga, Spain

2018 A second-order method for nonlocal conservation laws

BIT Circus

Aalto University, Finland

The Ostrovsky-Hunter equation with Dirichlet boundary conditions

HYP2018

Penn State University, USA

Multiphase flow in pipelines

Modcompshock Midterm Review Meeting

ETH Zürich, Switzerland

Research visits

2019 Julius Maximilian University of Würzburg, Germany,

with Jayesh Badwaik (1 week)

Polytechnic University of Bari, Italy, with Prof. Giuseppe Coclite (1 week)

2018 ETH Zürich, Switzerland,

with Prof. Siddhartha Mishra (3 months)

Academic activities

2020 ETH Zürich, Switzerland

Instructor

Instructed newly hired teaching assistants at the TA Training Day (spring and fall)

2019 Simula Research Laboratory, Fornebu, Norway

Teaching assistant

Taught the course 'Communication Scientific Research' for PhD students and postdocs

2010 - Technical University Berlin, Germany

2016 Teaching assistant

Taught courses in Functional Analysis, Calculus and Calculus for Engineers

2015 - Matheon Research Center, Berlin, Germany

2016 Student assistant

Organized the Matheon advent calendar for students, coordinated and revised the calendar puzzles and solutions

2015 TUBS, Berlin, Germany

 $Coordinating\ assistant$

Coordinated the 79th annual meeting of the DPG

2011 - Unitus project Technical University of Berlin, Germany

2013 Student assistant

Created and improved activity oriented learning materials used in mathematical courses for engineers, e.g. supporting teaching material, online platform Mumie, guidelines for teaching assistants, exam difficulty analyses

2009 - Uniseminar Education AG, Switzerland

2011 Freelancer

Created various mathematical teaching materials for the courses Mathematics I & II and Mathematical economics

Refereeing activity

Referee for: SIAM Journal of Numerical Analysis

IMA Journal of Numerical Analysis

ESAIM: Mathematical Modelling and Numerical Analysis Zeitschrift für angewandte Mathematik und Physik

Calcolo

Journal of Elliptic and Parabolic Equations International Journal of Computational Methods

Supervision

Supervised the semester thesis of D. Ochsner, 2020, ETH Zürich

Supervised two students on their semester projects, 2018, University of Oslo

Teaching experience

2021	Fall:	Lectures for 'Statistical and Numerical Methods for Chemical Engineers' (ETH Zürich-scheduled)
	Spring:	Lectures for 'Numerical Methods for Hyperbolic PDEs' (ETH Zürich)
2020	Spring:	Organization of 'Numerical Methods for Physicists' (ETH Zürich)
2019	Spring:	Exercise sessions for 'Communicating Scientific Research' (Simula)
2015	Fall: Spring:	Tutorials for 'Calculus I for Mathematicians' (TU Berlin) Tutorials for 'Functional Analysis I' (TU Berlin)
2014	Fall: Spring:	Tutorials for 'Calculus I for Engineers' (TU Berlin) Tutorials for 'Calculus I for Engineers' (TU Berlin)
2013	Fall: Spring:	Tutorials for 'Calculus I for Engineers' (TU Berlin) Tutorials for 'Calculus I for Engineers' (TU Berlin)
2012	Fall: Spring:	Tutorials for 'Calculus I for Engineers' (TU Berlin) Tutorials for 'Calculus I for Engineers' (TU Berlin)
2011	Fall: Spring:	Tutorials for 'Calculus I for Engineers' (TU Berlin) Tutorials for 'Calculus II for Mathematicians' (TU Berlin)
2010	Fall:	Tutorials for 'Calculus I for Mathematicians' (TU Berlin)

Languages

German First language English Proficient Finnish Basic knowledge Norwegian Basic knowledge

References

Prof. Siddhartha Mishra

ETH Zürich.

 $\verb|siddhartha.mishra@sam.math.ethz.ch|\\$

Prof. Ulrik Skre Fjordholm

University of Oslo. ulriksf@math.uio.no

Prof. Nils Henrik Risebro University of Oslo. nilshr@math.uio.no