Jörg Weber

Curriculum Vitæ

Dr. rer. nat.
2nd April 1993
male
German
Oskar-Morgenstern-Platz 1, 1090 Vienna, Austria
joerg.weber@univie.ac.at
0000-0003-3631-7491
Work experience
*
Moritz Schlick postdoctoral fellow, <i>University of Vienna</i> , Faculty of Mathematics
Junior fellow, Institut Mittag-Leffler
Researcher, Lund University, Centre for Mathematical Sciences
Postdoctoral fellow, Lund University, Centre for Mathematical Sciences
Research assistant, University of Bayreuth, Department of Mathematics
Education
Ph.D., University of Bayreuth, Department of Mathematics
Master, University of Bayreuth, Mathematics, secondary subject Physics
Bachelor, University of Bayreuth, Mathematics, secondary subject Physics
PhD thesis
The Relativistic Vlasov–Maxwell System with External Electromagnetic Fields
Prof. Dr. Gerhard Rein
Conferences and seminars with own presentation
Invited talk at conference Fluid Flows – Analysis and Modelling, University of Vienna

Personal information

Invited talk at *GAMM Annual Meeting 2024*, University of Magdeburg Invited talk in *Applied Analysis Seminar*, Saarland University

2023 Invited talk in *MCMP Seminar* (for Master students in mathematics and physics), University of Vienna

Invited talk in Brown PDE Seminar, Brown University

Invited talk in programme *Order and Randomness in Partial Differential Equations*, Institut Mittag-Leffler, Stockholm

Invited talk in programme *Mathematical Problems in Fluid Dynamics, part 2*, Simons Laufer Mathematical Sciences Institute, Berkeley

Invited talk in Differential Equations Seminar, University of Missouri

Invited talk in joint seminar Asymptotic Models in Fluid Dynamics, Lund University and University of Stuttgart

2022 Invited talk at *Vienna School of Mathematics*, University of Vienna
Invited talk in *Analysis and Probability Seminar*, Chalmers University of Technology
Poster in *Workshop on spatial dynamics and related approaches*, University of Stuttgart
Talk at *SIAM Conference on Nonlinear Waves and Coherent Structures*, University of
Bremen

Invited talk in seminar Nonlinear problems in Mathematical Physics, University of Bayreuth

Invited talk in workshop New Directions in Water Waves, University of Bath
Poster at conference When Kinetic Theory meets Fluid Mechanics, ETH Zürich
Invited talk in DNA seminar, Norwegian University of Science and Technology
Poster at SIAM Conference on Analysis of Partial Differential Equations (held online)
Talk at Conference on Mathematics of Wave Phenomena, Karlsruhe Institute of Technology

- 2021 Invited talk in Differential Equations Seminar, University of Missouri Talk at 4th IMA Conference on Nonlinearity and Coherent Structures, Loughborough University
 - Invited talk in IntComSin Kolloquium, University of Regensburg
- 2020 Talk in *Seminar on Analysis, Geometry, and PDEs*, Lund University Invited talk in *CAA seminar*, University of Erlangen-Nürnberg
- 2019 Talk at winter school *Gradient Flows and Variational Methods in PDEs*, University of Ulm

Talk at conference *ENUMATH 2019*, Delft University of Technology Invited talk in *Analysis and Probability Seminar*, Chalmers University of Technology Talk at *GAMM Annual Meeting 2019*, University of Vienna

2017 Talk at Young Researchers Meeting & CSE Workshop 2017, University of Hamburg

Additional conferences and programmes participated in

- 2023 Courant PIs Workshop and annual meeting Simons Collaboration on Wave Turbulence, Courant Institute of Mathematical Sciences and Simons Foundation, New York Abel symposium, Orkanger
 - Conference Aspects of Nonlinear Evolution, Leibniz University Hannover
- 2022 Seminar *Free Boundary Problems in Fluid Dynamics*, Oberwolfach seminar Programme *Mathematical Perspectives of Gravitation beyond the Vacuum Regime*, ESI, University of Vienna (online)
- 2021 Programme *Mathematical Problems in Fluid Dynamics*, Mathematical Sciences Research Institute, Berkeley (online)

Teaching

Lectures

- 2023S Ordinary Differential Equations II (Master level), Lund University; designed the course content and created lecture notes; held all lectures (twice per week, in total 18); designed and marked written and oral exams
- 2022S *Fourier Analysis* (Master level), Lund University; designed the course content and created lecture notes; held all lectures (twice per week, in total 16) and seminars (once per week, in total 8) as the only teacher; designed and marked written and oral exams
- 2021W *Linear Analysis* (Bachelor level), Lund University; designed the course content and created lecture notes; held all lectures (twice per week, in total 18); designed and marked written and oral exams

Seminars

- 2024S Introduction to Mathematical Methodology, University of Vienna; held exercise classes
- 2024S *Bachelor seminar*, University of Vienna; provided platform for students to work towards and present their Bachelor thesis
- 2020S Advanced Complex Analysis, University of Bayreuth; held and organised seminars; marked written exams
- 2019W Introduction to Ordinary Differential Equations, University of Bayreuth; held and organised seminars; marked written exams
- 2018S Introduction to Advanced Analysis, University of Bayreuth; held and organised seminars
- 2018W *Vector Calculus & Advanced Mathematics for Physicists B*, University of Bayreuth; held and organised seminars; marked written exams
- 2014–2019 *Analysis 1* and *Analysis 2* (several times), University of Bayreuth; held and organised seminars; designed and marked written exams

Taken courses in teacher training

2022 Teaching and Learning in Higher Education, Lund University

(Co-)Supervision

Master's thesis

2023 Anna-Mariya Otsetova, Lund University

Bachelor's thesis

- 2023 Abhijeet Vats, Lund University
- 2021 Yining Zhu, Lund University

Grants

- 2023 The Fund of the Walter Gyllenberg Foundation project Localised pure-gravity water waves, The Royal Physiographic Society in Lund, 46,000 SEK
- 2022 Travel funding for *Workshop on spatial dynamics and related approaches*, University of Stuttgart; *When Kinetic Theory meets Fluid Mechanics*, ETH Zürich; *Conference on Mathematics of Wave Phenomena*, Karlsruhe Institute of Technology (obsolete; conference was held online due to Covid-19)

Fellowships and Awards

- 2023 Junior fellowship, Institut Mittag-Leffler
- 2023 Seal of Excellence of the European Commission for a high-quality project proposal submitted under the call for Marie Skłodowska-Curie Actions Postdoctoral Fellowships 2022
- 2017 Nominated for *Teaching Award of the Faculty of Mathematics, Physics & Computer Sciences*, University of Bayreuth

Service

Referee for Advances in Nonlinear Analysis, Classical and Quantum Gravity, Journal of Differential Equations, Journal of Mathematical Fluid Mechanics, Mathematical Methods in the Applied Sciences, Plasma Physics and Controlled Fusion, Zeitschrift für angewandte Mathematik und Physik

2023 Examiner of Master's thesis of Francisco Carvalho, Lund University

Events

- 2023 Organisation of Postdoc/PhD seminar at Institut Mittag-Leffler
- 2021–2023 Co-organisation of Seminar on Analysis, Geometry and PDEs at Lund University

Computer skills

C++, HTML, LATEX, Maple, Mathematica, MATLAB, Office

Languages

native German

fluent English

intermediate Swedish

Preprints

- [1] J. Bartsch, P. Knopf, S. Scheurer and J. Weber. *Controlling a Vlasov–Poisson plasma by a Particle-In-Cell method based on a Monte Carlo framework*. To appear in *SIAM J. Control Optim*. arXiv: 2304.02083.
- [2] A.-M. Otsetova, E. Wahlén and J. Weber. *Axisymmetric capillary water waves with vorticity and swirl connecting to static unduloid configurations*. arXiv: 2401.04613.
- [3] E. Wahlén and J. Weber. *Large-amplitude steady gravity water waves with general vorticity and critical layers*. To appear in *Duke Math. J.* arXiv: 2204.10071.

Publications

- [4] E. Lokharu, E. Wahlén and J. Weber. 'On the amplitude of steady water waves with favorable constant vorticity'. In: *J. Math. Fluid Mech.* 25.3, 58 (2023). DOI: 10.1007/s00021-023-00796-6.
- [5] E. Wahlén and J. Weber. 'Global bifurcation of capillary-gravity water waves with overhanging profiles and arbitrary vorticity'. In: *Int. Math. Res. Not. IMRN* 2023.20 (2023), 17377–17410. DOI: 10.1093/imrn/rnac280.
- [6] A. H. Erhardt, E. Wahlén and J. Weber. 'Bifurcation analysis for axisymmetric capillary water waves with vorticity and swirl'. In: *Stud. Appl. Math.* 149.4 (2022), 904–942. DOI: 10.1111/sapm.12525.
- [7] P. Knopf and J. Weber. 'On the two and one-half dimensional Vlasov-Poisson system with an external magnetic field: global well-posedness and stability of confined steady states'. In: *Nonlinear Anal. Real World Appl.* 65, 103460 (2022). DOI: 10.1016/j.nonrwa.2021.103460.
- [8] S. Günther, J. Körner, T. Lebeda, B. Pötzl, G. Rein, C. Straub and J. Weber. 'A numerical stability analysis for the Einstein–Vlasov system'. In: *Classical Quantum Gravity* 38.3, 035003 (2021). DOI: 10.1088/1361-6382/abcbdf.
- [9] J. Weber. 'Optimal control of the two-dimensional Vlasov–Maxwell system'. In: *ESAIM Control Optim. Calc. Var.* 27, S19 (2021). DOI: 10.1051/cocv/2020069.
- [10] J. Weber. 'Weak solutions of the relativistic Vlasov–Maxwell system with external currents'. In: *Math. Methods Appl. Sci.* 44.6 (2021), 4770–4801. DOI: 10.1002/mma.7070.
- [11] P. Knopf and J. Weber. 'Optimal control of a Vlasov–Poisson plasma by fixed magnetic field coils'. In: *Appl. Math. Optim.* 81.3 (2020), 961–988. DOI: 10.1007/s00245-018-9526-5.
- [12] J. Weber. 'Confined steady states of the relativistic Vlasov–Maxwell system in an infinitely long cylinder'. In: *Kinet. Relat. Models* 13.6 (2020), 1135–1161. DOI: 10.3934/krm.2020040.
- [13] J. Weber. 'Hot plasma in a container—an optimal control problem'. In: *SIAM J. Math. Anal.* 52.3 (2020), 2895–2929. DOI: 10.1137/19M1275061.