

Luigi Roberti

Curriculum Vitæ

Leibniz Universität Hannover
Institut für Angewandte Mathematik
Welfengarten 1, 30167 Hannover, Germany

+49 511 762 3647

✉ roberti@ifam.uni-hannover.de

🌐 <https://luigi-roberti.github.io>

ID 0000-0001-7678-7389

Personal Information

Place of birth Brescia (BS), Italy

Citizenship Italian

Title Dr.rer.nat.

Current Employment

01/10/2025 – **Leibniz Universität Hannover, Institut für Angewandte Mathematik.**
Present Wissenschaftlicher Mitarbeiter – Postdoc (Postdoctoral Research Assistant).

Past Employment

01/10/2021 – **University of Vienna, Faculty of Mathematics.**
31/08/2025 Universitätsassistent Praedoc (Predoctoral University Assistant).
Mentor: Prof. Dr. ADRIAN CONSTANTIN.
01/10/2020 – **University of Vienna, Faculty of Mathematics.**
30/09/2021 Wissenschaftlicher Projektmitarbeiter (Scientific Project Assistant).
Employment within the project “Equatorial wave-current interactions”,
supported by the WWTF grant MA16-009.
Principal Investigator: Prof. Dr. ADRIAN CONSTANTIN.

Education

10/2020 – **Dr.rer.nat. in Mathematics**, University of Vienna.
08/2025 Thesis: *Mathematical aspects of geophysical fluid flows*.
Advisor: Prof. Dr. ADRIAN CONSTANTIN.
10/2018 – **MSc in Mathematics**, University of Vienna.
09/2020 Thesis: *On the decrease of velocity with depth in periodic water waves*.
Advisor: Prof. Dr. ADRIAN CONSTANTIN.
10/2015 – **BSc in Mathematics**, University of Vienna.
08/2018 Thesis title: *Hardy's inequality*.
Advisor: Prof. Dr. ROLAND DONNINGER.
10/2014 – **BSc in Physics**, University of Vienna.
03/2018 Thesis: *Bestimmung der Volumenverteilung eines Aerosols aus der Messung von dessen Extinktionskoeffizienten*.
Advisor: Prof. Dr. HELMUTH HORVATH†.
09/2009 – **Diploma di Maturità Scientifica (Science High School Diploma)**,
07/2014 Liceo Scientifico Statale Nicolò Copernico, Brescia, Italy.

Publications

Preprints

- (With C. PUNTINI and E. STEFANESCU) On large-scale oceanic wind-drift currents. [arXiv:2602.06473](https://arxiv.org/abs/2602.06473), 50 pp.

Published articles

- (With E. STEFANESCU) Global-in-time existence, uniqueness, and stability of solutions to a model of the Antarctic Circumpolar Current. *Discrete Contin. Dyn. Syst.* **49** (2026), 289–310. [doi:10.3934/dcds.2025169](https://doi.org/10.3934/dcds.2025169)
- (With B.-V. MATIOC and CH. WALKER) Quasilinear parabolic equations with superlinear nonlinearities in critical spaces. *J. Differ. Equ.* **429** (2025), 283–317. [doi:10.1016/j.jde.2025.02.039](https://doi.org/10.1016/j.jde.2025.02.039)
- (With Q. DING) Stratified ocean gyres with Stuart-type vortices. *Ann. Mat. Pura Appl.* **203** (2024), 2847–2862. [doi:10.1007/s10231-024-01469-5](https://doi.org/10.1007/s10231-024-01469-5)
- (With B.-V. MATIOC) Weak and classical solutions to an asymptotic model for atmospheric flows. *J. Differ. Equ.* **367** (2023), 603–624. [doi:10.1016/j.jde.2023.05.023](https://doi.org/10.1016/j.jde.2023.05.023)
- The surface current of Ekman flows with time-dependent eddy viscosity. *Comm. Pure Appl. Anal.* **21**(7) (2022), 2463–2477. [doi:10.3934/cpaa.2022064](https://doi.org/10.3934/cpaa.2022064)
- The Ekman spiral for piecewise-constant eddy viscosity. *Appl. Anal.* **101**(15) (2022), 5528–5536. [doi:10.1080/00036811.2021.1896709](https://doi.org/10.1080/00036811.2021.1896709)
- Perturbation analysis for the surface deflection angle of Ekman-type flows with variable eddy viscosity. *J. Math. Fluid Mech.* **23**(3) (2021), No. 57. [doi:10.1007/s00021-021-00586-y](https://doi.org/10.1007/s00021-021-00586-y)
- On the decrease of velocity with depth in irrotational periodic water waves. *Monatsh. Math.* **193**(3) (2020), 671–682. [doi:10.1007/s00605-020-01451-2](https://doi.org/10.1007/s00605-020-01451-2)

Conferences and Seminars

Talks

- 2025 Invited talk at *Bielefeld Analysis Seminar*, Universität Bielefeld.
Talk at *Oberseminar Analysis und Theoretische Physik*, Leibniz Universität Hannover.
Invited talk at workshop *Modelling of fluid propagation: mathematical theory and numerical approximation*, International Centre for Mathematical Meetings (CIEM), Castro Urdiales.
Invited talk at *Conference on Mathematics of Wave Phenomena*, Karlsruhe Institute of Technology.
- 2024 Invited talk at *Mathematical Sciences Seminar*, University College Cork.
Talk at workshop *Mathematical Theory of Water Waves*, Lund University.
Talk at *PDE Afternoon Seminar*, University of Vienna.
Invited talk at *MCMP Seminar*, University of Vienna.
- 2023 Talk at *ÖMG Tagung 2023*, TU Graz.
- 2022 Talk at *DMV-Jahrestagung 2022*, Freie Universität Berlin.

- Talk at *Seminar Applied and Computational PDE*, University of Vienna.
2020 Talk at *Seminar: Applied PDE*, University of Vienna.
2019 Talk at *Complex Analysis Seminar*, University of Vienna.

Additional conferences and programmes attended

- 2025 Workshop *Mathematical Advances in Geophysical Fluid Dynamics*, Mathematisches Forschungsinstitut Oberwolfach.
2024 *EWM-EMS Summer School: Water Waves and Nonlinear Dispersive Equations*, Mittag-Leffler-Institut.
Fluid Flows – Analysis and Modelling. Conference in Honour of Robin S. Johnson's 80th Birthday, University of Vienna
2023 *Aspects of Nonlinear Evolution. Conference in Honour of Joachim Escher's 60th Birthday*, Leibniz Universität Hannover.
Workshop on Nonlinear Dispersive Waves (online attendance), University College Cork.
2021 *Summer School of the Vienna School of Mathematics*, Weißensee.

Teaching

- 2024W Proseminar “Komplexe und Harmonische Analysis” (Exercise class “Complex and Harmonic Analysis”, in German), University of Vienna.
2024S Proseminar “Analysis 2” (Exercise class “Analysis 2”, in German), University of Vienna.
2023W Proseminar “Analysis und Lineare Algebra 1” (Exercise class “Analysis and Linear Algebra 1”, in German), University of Vienna.
2023S Übungen zu “Funktionalanalysis” (Exercise class to “Functional Analysis”, in German), University of Vienna.
2022W Übungen zu “Partielle Differentialgleichungen” (Exercise class to “Partial Differential Equations”, in German), University of Vienna.
2022S Übungen zur Einführung in das mathematische Arbeiten und Rechenübungen (Exercise class to Introduction to mathematics and calculations, in German), University of Vienna.

(Co-)Supervision

- 2025 BSc thesis of Stefano Mazzeo, University of Vienna (co-supervised with Dr. JÖRG WEBER).

Peer Review Activity

Referee for *Appl. Math. Comput.* / *Appl. Math. Lett.* / *J. Differ. Equ.* / *J. Math. Phys.* / *Monats. Math.* / *Nonlinear Anal. Real World Appl.* / *Pure Appl. Geophys.* / *Qual. Theory Dyn. Syst.*

Training

- 2025 Workshop *Diversity in Practice*, University of Vienna.

Computer Skills and Competence

Operating systems	Working knowledge of Windows and Linux OS.
Programming languages	Working knowledge of Python, Fortran, LaTeX language and some of its text editors (Overleaf, Texmaker, TeXworks).
Software programs	Working knowledge of Matlab, Wolfram Mathematica, Gnuplot.

Platforms

-  arXiv
-  Google Scholar
-  ORCID
-  ResearchGate
-  Scopus

Languages

Italian	Native speaker.
English	Excellent knowledge and understanding of both written and spoken language.
German	Excellent knowledge and understanding of both written and spoken language.

Hannover, February 10, 2026