# Curriculum Vitae Ramisträsse 101, 8092 Zürich ✓ stefano.rossi@math.ethz.ch

ETH Zurich Department of Mathematics



#### Personal Data

Name Stefano Rossi

Place of birth Alatri (Italy)

#### Current Position

Sept. 2023 - Postdoctoral researcher, joint position between UZH/ETH Zürich, Switzerland

Aug. 2025 Topics: Kinetic theory, Analysis of PDE

Supervisors: Prof. M. Iacobelli and Prod. K. Widmayer

# Publications and preprints

M. Iacobelli, S. Rossi, K. Widmayer, On the stability of vacuum in the screened Vlasov-Poisson equation, arXiv:2410.17978 (2024).

- D. Benedetto, E. Caglioti, A. Gagnebin, M. Iacobelli, S. Rossi, Scattering problem for Vlasov-type equations on the d-dimensional torus with Gevrey data, arXiv:2405.10182, (2024).
- D. Benedetto, T. Paul, S. Rossi, Propagation of chaos and hydrodynamic description for topological models, Kinetic and Related models, Doi: 10.3934/krm.2024010, (2024).
- P. Degond, M. Pulvirenti, S. Rossi, Propagation of chaos for topological interactions by a coupling technique, Rendiconti Lincei. Matematica e applicazioni, Vol. 34, No. 3, 641–655, (2023).
- D. Benedetto, E. Caglioti, S. Rossi, Comparison between the Cauchy problem and the scattering problem for the Landau damping in the Vlasov HMF equation, Asymptotic Analysis, Vol. 129, No. 2, 215–238, (2022).
- D. Benedetto, E. Caglioti, S. Rossi, Mean-field limit for particle-systems with topological interactions, Mathematics and Mechanics of Complex Systems, Vol. 9, No. 4, 423-440, (2021).

#### Education

Nov. 2019 - Ph.D. student in Mathematics, University of Rome "La Sapienza", Italy

Jan. 2023 Thesis title: "Asymptotic and validity problems for Vlasov-type equations"

Advisors: Prof. D. Benedetto and Prof. E. Caglioti **Defense**: 3rd May 2023. **Grade**: Excellent (Ottimo)

- July 2019 Master degree in Mathematics, University of Rome "La Sapienza", Italy
  - Thesis title: "Metodo di scattering per il Landau Damping" (Scattering approach to the Landau damping)
  - Supervisors: Prof. D. Benedetto and Prof. E. Caglioti
  - Final mark: 110/110 cum laude
- July 2016 Bachelor degree in Mathematics, University of Rome "La Sapienza", Italy
  - Thesis title: "Dinamica di sistemi di infinite particelle in una dimensione" (Dynamics of infinitely many particle systems in 1d)
  - Supervisor: Prof. P. Buttà Final mark: 110/110 cum laude
- July 2014 **Diploma in Classical Guitar**, *Conservatoire of music "Licinio Refice*", Frosinone (Italy). Final mark: 10/10

# Teaching experiences

- Febr. 2024 Teaching Assistant for "Harmonic Analysis", Universität Zürich UZH, Zürich
- Sept. 2023 Teaching Assistant for "Probability II", Universität Zürich UZH, Zürich
- Oct. 2020 Tutoring in "Probability", Department of Economics, LUISS Guido Carli, Rome
- Oct. 2019 **Tutoring in "Analysis I"**, *Department of Civil and Industrial Engineering*, University of Rome "La Sapienza", Italy

# Other job experiences

- Sept. 2022 Maths and Physics High School teacher, Liceo Scientifico Augusto Righi, Rome, (currently on leave for research activities)
  - Winner of the national competition for the role of tenured teacher in high schools.
- March 2019 Substitute Music Teacher, Middle School IC Maria Capozzi, Rome
  - May 2018 Substitute Guitar Teacher, Middle School IC Regina Elena, Rome

#### Invitations to talks and seminars

- Nov. 2024 Invited speaker at the winter school "Arpilysm: Application of mathematics to mathematics", Arpino (Italy).
- Sept. 2024 Invited speaker at the workshop "Meanlysm: Round meanfield III, new phenomenology", CNR Rome (Italy).
  - July 2024 Invited speaker at the research school "Mathematical Biology: Collective Behavior and Pattern Formation", CIRM Luminy (France).
- April 2024 Invited speaker at the minisymposium on PDE and Mathematical Physics, ETH Zurich (Switzerland).
- Jan. 2024 Invited speaker at the workshop "Modeling, analysis, and control of multi-agent systems across scales", CRM de Giorgi Pisa (Italy).
- Nov. 2023 Invited speaker at the winter school "Sound and fury of modeling", Arpino (Italy).
- Feb. 2023 Invited speaker at LMU Probability seminars, Munich (Germany). Title: Mean-field limit and propagation of chaos for particle systems with topological interaction .

Sept. 2022 Invited speaker at the workshop "Round meanfield: crowd-opinion-cells", CNR Rome (Italy). Title: *Mean-field limit for particle systems with topological interaction*.

#### Visiting periods

Dec. 2022 Visiting period at FIM Institute for Mathematical Research - ETH Zürich, invited by A. Gagnebin and M. Iacobelli.

#### Posters and student talks

- Sept. 2022 Talk for "XLV Summer school on Mathematical Physics", Ravello (Italy). Title: Landau damping in Vlasov-type equations.
  - July 2022 Poster given during the workshop "When kinetic theory meets fluid mechanics" in Zürich. Title: *Mean-field limit for particle-systems with topological interactions*.
- June 2022 Poster given during "M&MKT22" in Pesaro. Title: *Mean-field limit for particle-systems with topological interactions*.
- May 2022 Talk for "GIM Seminars" (online). Title: Two examples of mean-field limit for particle systems.
- June 2021 Talk for "GIM Seminars" (online). Title: Landau damping in Vlasov-type equations: an exposition of some mathematical results.
- Sept. 2020 Talk for "XLV Summer school on Mathematical Physics", Ravello (Italy). Title: On the equivalence between Lax condition and entropy growth condition.

# Partecipation to conferences and workshops

- Sept. 2024 SwissMAP annual general meeting, Les Diablerets (Switzerland).
  - July 2024 Current topics in Mathematical Physics, UZH University of Zurich (Switzerland).
- Feb. 2024 Phase mixing, kinetic theory and fluid mechanics, Les Diablerets (Switzerland).
- Jan. 2024 Kinetic and hydrodynamic PDEs, ETH Zürich (Switzerland).
- June 2023 Round Meanfield II, crowd-opinion-cells and more, Rome (Italy).
- Mar. 2023 Scaling limits and generalized hydrodynamics (online), L'Aquila (Italy).
- Dec. 2022 Guerra-80, celebrating the Eightieth Birthday of Francesco Guerra, Rome (Italy).
- Nov. 2022 Boltzmann equation and Irreversibility, Centro Ennio De Giorgi, Pisa (Italy).
- Nov. 2022 CIRM research school on Kinetic Theory, Marseille (France).
- Sept. 2022 CNR workshop "Round meanfield: crowd-opinion-cells", Rome (Italy).
- Sept. 2022 XLVII summer school on mathematical physics, Ravello (Italy).
- July 2022 When kinetic theory meets fluid mechanics, ETH Zürich (Switzerland).
- June 2022 Summer school on methods & models of kinetic theory (M&MKT22), Pesaro (Italy).
- May 2022 Cross fertilization between physics and mathematics, Rome (Italy).
- May 2022 Advances in classical, quantum and statistical mechanics, Rome (Italy).
- Aug. 2021 XX International congress on mathematical physics, Geneva (Switzerland).
- Feb. 2021 CIRM research school "Scaling limits from microscopic to macroscopic physics", (online).
- Sept. 2020 XLV summer school on mathematical physics, Ravello (Italy).

Nov. 2019 Recent advances in kinetic equations and applications, Indam Rome (Italy).

# Projects and research groups

- 2023-24 **Member of the SNSF research project**, *Stable Structures in Fluid Flow and Kinetic Theory*, PI: Klaus Widmayer
  - 2022 Member of the Sapienza research project, Scaling limits for microscopic dynamics, PI: Dario Benedetto
  - 2021 Member of the Sapienza research project, Rigorous approaches to the study of collective behaviors, PI: Elena Agliari
  - 2020 **Member of the Sapienza research project**, *Mathematical models and methods for complex systems*, PI: Elena Agliari

# Scholarships

- 2017 "Borsa di collaborazione Biblioteca Guido Castelnuovo" scholarship at University of Roma "La Sapienza".
- 2014-2015 "Percorso d'eccellenza" (excellence courses) for the bachelor degree in Mathematics at University of Roma 'La Sapienza'.

# Spoken languages

Italian Mother tongue

English Good Level: C1 Cambridge FCE

German Basic Level: A2

# Computer Skills

Languages C/C++, Fortran

Software Matlab, Mathematica

Typography LATEX