# Rosario Mennuni

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Postdoctoral researcher

# Professional Experience

2024–present Postdoctoral researcher, Università degli Studi di Milano
2021–2024 Postdoctoral researcher, Università di Pisa
2020–2021 Postdoctoral researcher, Westfälische Wilhelms-Universität Münster

# Professional Qualifications

2025–2037 Abilitazione Scientifica Nazionale, II fascia, settore concorsuale 01/A1, bando D.D. 1796/2023

# Education

2016–2020 PhD in Mathematics, University of Leeds
Supervisors H. Dugald Macpherson and Vincenzo Mantova
Thesis Invariant types in model theory (https://etheses.whiterose.ac.uk/26807/)
2013–2016 Laurea Magistrale in Matematica (M.S.), Università di Pisa, 110/110 cum laude
Advisor Alessandro Berarducci
Thesis Definable groups, NIP theories, and the Ellis Group Conjecture
2009–2013 Laurea Triennale in Matematica (B.S.), Università di Pisa, 109/110
Advisor Alessandro Berarducci
Thesis II Teorema di Keisler-Shelah

## Research Interests

Model theory, neostability theory, ordered structures, type spaces, positive logic, arithmetic Ramsey theory

# Publications and preprints

The Amalgamation Property for automorphisms of ordered abelian groups, with Jan Dobrowolski, Transactions of the American Mathematical Society, 377 (2024), 7037–7079, doi: 10.1090/tran/9217.

*The domination monoid in henselian valued fields*, with Martin Hils, Pacific Journal of Mathematics, 328(2), 287–323 (2024). doi: 10.2140/pjm.2024.328.287

*Vector spaces with a union of independent subspaces*, with Alessandro Berarducci and Marcello Mamino, Archive for Mathematical Logic, 63, 499–507 (2024). doi: 10.1007/s00153-024-00906-9

Self-divisible ultrafilters and congruences in  $\beta \mathbb{Z}$ , with Mauro Di Nasso, Lorenzo Luperi Baglini, Moreno Pierobon and Mariaclara Ragosta, Journal of Symbolic Logic. doi: 10.1017/jsl.2023.51

Some definable types that cannot be amalgamated, with Martin Hils, Mathematical Logic Quarterly, 69, 46–49 (2023). doi: 10.1002/malq.202200046

On double-membership graphs of models of Anti-Foundation, with Bea Adam-Day and John Howe, Bulletin of Symbolic Logic, 29(1), 128–144 (2023). doi: 10.1017/bsl.2022.37

The domination monoid in o-minimal theories, Journal of Mathematical Logic, Vol. 22, No. 01, 2150030 (2022). doi: 10.1142/S0219061321500306

Weakly binary expansions of dense meet-trees, Mathematical Logic Quarterly, 68:32–47 (2022). doi: 10.1002/malq.202000045

Invariant Types in Model Theory (Thesis abstract), Bulletin of Symbolic Logic, 26(3–4), 296–297 (2020). doi: 10.1017/bsl.2020.25

*Product of invariant types modulo domination-equivalence*, Archive for Mathematical Logic, 59, 1–29 (2020). doi: 10.1007/s00153-019-00676-9

Orthogonality and domination in o-minimal expansions of ordered groups, with Pablo Andújar Guerrero and Pantelis Eleftheriou, arxiv.org/abs/2503.17120

*Ramsey's witnesses*, with Mauro Di Nasso, Lorenzo Luperi Baglini, Marcello Mamino and Mariaclara Ragosta, arxiv.org/abs/2503.09246

Model-theoretic dividing lines via posets, with Darío García, arxiv.org/abs/2209.00571

#### **Editorial Activity**

2023–present **Reviewer**, *The Journal of Symbolic Logic* 2020–present **Reviewer**, *Archive for Mathematical Logic* 

#### Reviews

- 2024 **zbMATH review**, *J. Hanson, T. Ibarlucía*, Approximate isomorphism of randomization pairs, https://zbmath.org/7669830
- 2024 **zbMATH review**, *Z. Ghadernezhad*, *J. de la Nuez González*, Group topologies on automorphism groups of homogeneous structures, https://zbmath.org/7807758
- 2024 mathscinet review, S. Shelah, Canonical universal locally finite groups, https://mathscinet.ams.org/mathscinet/article?mr=4575363
- 2023 zbMATH review, V. Guingona, On VC-density in VC-minimal theories, https://zbmath.org/7598586
- 2023 **zbMATH review**, *G. Metcalfe*, *L. Reggio*, Model completions for universal classes of algebras: necessary and sufficient conditions, https://zbmath.org/7657286
- 2023 **zbMATH review**, *A. Berenstein, E. Vassiliev*, Definable groups in dense pairs of geometric structures, https://zbmath.org/7541616

#### Mentoring and supervision

- 2023 **Supervisor**, of Alessandro Sferlazza (Master Student at Scuola Normale Superiore (Pisa) for his 4th year *colloquio*
- 2021 **Mentor**, of Simone Ramello (Master Student at the Università di Torino) during his 5 month Erasmus+ traineeship at WWU Münster

#### Outreach

- 2025 **Plenary talk**, *Come dimostrare che non puoi dimostrare di non poter dimostrare tutto (a meno che tu non possa dimostrare davvero tutto)*, XXI settimana matematica (outreach event aimed at senior high-school students), Università di Pisa
- 2023 **Responsabile di laboratorio**, *Infinito, infinito più uno, e cose parecchio più grandi*, XIX settimana matematica, Università di Pisa

# Scholarships, Awards and Grants

- 2024 Progetto di ricerca GNSAGA: Model Theory and applications to Algebra and Combinatorics (travel grant, 1 year, €3k). Participant
- 2019 London Mathematical Society Postgraduate Research Conference Grant (Scheme 8), towards the organisation of the British Postgraduate Model Theory Conference 2020 (£2k). Cofunded by the School of Mathematics of the University of Leeds (£4k), guaranteed by the British Logic Colloquium (£750). Principal investigator
- 2019 ASL Travel Grant Award to attend "Logic Colloquium 2019", Prague
- 2018 ASL Travel Grant Award to attend "From Permutation Groups to Model Theory: a Workshop Inspired by the Interests of Dugald Macpherson, on the Occasion of His 60th Birthday", Edinburgh
- 2017 ASL Travel Grant Award to attend "Set-Theoretic and Topological Methods in Model Theory", Tezpur
- 2017 ASL Travel Grant Award to attend "Model Theory and Applications", Mons
- 2017 Premio Tesi 3+2 AILA 2017: Award for one of the best master theses in logic in Italy
- 2016–2020 Leeds Anniversary Research Scholarship

## **Research Projects**

2024-2025 PRIN 2022: "Logical methods in combinatorics", Prot. 2022BXH4R5, MUR (postdoc)

2024–2025 Model Theory and applications to Algebra and Combinatorics, GNSAGA (participant)

2023–2025 PRIN 2022: "Models, sets and classifications" Prot. 2022TECZJA, MUR (participant)

2021–2023 PRIN 2017: "Mathematical Logic: models, sets, computability" Prot. 2017NWTM8RPRIN, MIUR (postdoc)

2020-2021 GeoMod, ANR-DFG (postdoc)

# Conference Talks and Posters

- Generic automorphisms of valued fields (Buckingham, Dec '24, invited)
- Amalgamating first-order structures (mini-course) (Lausanne, Dec '24, invited)
- Generic automorphisms of valued fields (Leeds, Oct '24, invited)
- $_{\odot}$  O-minimality, domination, and preorders (Udine, Sep '24, contributed)
- o Generic automorphisms of valued fields (Udine, Sep '24, contributed)
- $_{\odot}$  Positive model theory and automorphisms of ordered structures (Manchester, Jun '24, invited)
- $_{\odot}$  Ultrafilters, congruences, and profinite groups (Pisa, Jun '24, invited)
- $_{\odot}$  O-minimality, domination, and preorders (Freiburg, Nov '23, invited)
- The Amalgamation Property for automorphisms of ordered abelian groups (Pisa, Sep '23, contributed)
- $_{\odot}$  Some definable types in the wild (Leeds, May '23, invited)
- $_{\odot}$  Automorphisms of ordered abelian groups, the Amalgamation Property, and dependent positive theories (Leeds, Jan '23, contributed)
- o The domination monoid in henselian valued fields (Colmar, Sep '21, invited)
- Viewpoints on Stability and Forking (mini-course) (Short Model Theory Huddle 2, Jun '21, invited)
- o Product of Invariant Types Modulo Domination-Equivalence (Oxford, Sep '19, contributed)
- o Product of Invariant Types Modulo Domination-Equivalence (Prague, Aug '19, contributed)
- o Domination and Products in Unstable Theories (Leeds, Jan '19, invited)
- o Product of Invariant Types Modulo Domination-Equivalence (Manchester, Jan '19, contributed)
- o Notions of Domination Between Invariant Types (Tezpur, Sep '17, contributed)
- Product of Invariant Types Modulo Domination-Equivalence (Edinburgh, Sep '18, poster)

# Seminar Talks, invited

- Ramsey's witnesses (Helsinki, Logic Seminar)
- o Generic automorphisms of valued fields (Dortmund, Oberseminar Algebra und Geometrie)
- $_{\odot}$  Positive model theory and automorphisms of ordered structures (Pisa, Scuola Normale Superiore, Logic seminar)
- o Positive logic and automorphisms of ordered abelian groups and valued fields (Napoli, Logic seminar)
- Some definable types in the wild (Münster, Oberseminar Modelltheorie und Gruppen)
- o Some definable types in the wild (Lyon, Séminaire Logique Mathématique)
- Ultrafilters, congruences and profinite groups (Freiburg, Oberseminar Logik)
- Automorphisms of ordered abelian groups and dependent positive theories (Bonn, Oberseminar Logik)
- Model theory of ordered abelian groups (Torino, Logic working group)
- o Automorphisms of ordered abelian groups and positive logic (Manchester, Logic seminar)
- $_{\odot}$  Automorphisms of ordered abelian groups and positive logic (Caserta, Logic seminar)
- The domination monoid in henselian valued fields (University of East Anglia, Pure mathematics seminar)
- $_{\odot}$  The domination monoid (Konstanz,  $_{\rm TDE}$  seminar)
- $_{\odot}$  The domination monoid (Caserta, Logic seminar)
- o The domination monoid (Bogotá, Seminario Flotante de Lógica Matemática)
- Product of Invariant Types Modulo Domination-Equivalence (Torino)
- Double-Membership Graphs of Models of Anti-Foundation (Manchester, Logic Seminar)
- Product of Invariant Types Modulo Domination-Equivalence (Imperial College London, Logic Seminar)

# Seminar Talks, contributed

- o Ramsey's witnesses (Milano, Seminario di Logica, Algebra e Categorie)
- Ramsey's witnesses (Pisa, Seminario di Logica)
- Ordered groups, valued fields, and generic automorphisms (Milano, Seminario di Logica, Algebra e Categorie)
- o Teoria dei modelli della doppia appartenenza (Pisa, Seminario di Logica)
- o Automorfismi di gruppi abeliani ordinati e logica positiva (Pisa, Seminario di Logica)
- Model theory of double-membership (Münster, Oberseminar Modelltheorie, Geometrie und Gruppentheorie)
- o The domination monoid (Münster, Oberseminar Modelltheorie, Geometrie und Gruppentheorie)
- The domination monoid in o-minimal theories (Leeds, online Logic Seminar)
- o Domination-equivalence in o-minimal theories (Leeds, Postgraduate Logic Seminar)
- o Double-Membership Graphs of Models of Anti-Foundation (Leeds, Models and Sets Seminar)
- The Weird, The Bad, and The Ugly (Leeds, Pure Postgraduate Seminar)
- o Morley's Theorem on the Number of Countable Models, (Leeds, Models and Sets Seminar)
- Types, Products and Domination (Leeds, Postgraduate Logic Seminar)
- o Domination and Products of Invariant Types: a Counterexample (Leeds, Model Theory Seminar)
- o An Infinitesimal Glimpse of Non-Standard Analysis (Leeds, Pure Postgraduate Seminar)
- Notions of Domination Between Invariant Types (Leeds, Model Theory Seminar)
- First-order Quantifiers and Where to Eliminate Them (Leeds, Pure Postgraduate Seminar)
- o Externally Definable Sets: An Introduction and An Application (Leeds, Model Theory Seminar)
- $_{\odot}$  Keisler Measures (Leeds, Postgraduate Model Theory and Set Theory Seminar)
- $_{\odot}$  Independent families and  $\mathrm{RK} ext{-incomparable}$  ultrafilters (Pisa)
- Easton forcing (Pisa)

## Organisational Duties

- 2022-2024 Organiser of the Logic Seminar, Pisa
  - 2024 Local organiser of Ramsey Theory in Logic, Combinatorics and Complexity (RaTLoCC IV), Pisa
  - 2023 Organiser of Logical Methods in Ramsey Theory and Related Topics, Pisa
  - 2022 Local Organiser of Ultramath 2022, Pisa
  - 2020 Organiser of the BPGMT Conference 2020, Leeds
  - 2017 Organiser of the BPGMT Conference 2017, Leeds
- 2016-2019 Organiser of the postgraduate logic seminar, Leeds

#### Research visits

- Jan '25 Dortmund, collaboration with Michele Serra
- Oct '24 Leeds, collaboration with Pablo Andújar Guerrero
- Oct '23 Münster, collaboration with Martin Hils
- Oct '23 Lyon, collaboration with Frank Wagner
- May '23 Leeds, collaboration with Pablo Andújar Guerrero and Pantelis Eleftheriou
- May '22 Manchester, collaboration with Jan Dobrowolski

# Conferences and Workshops

- Dec '24 SEEMOD 19, Buckingham
- Dec '24 Model Theory Workshop, Lausanne
- Oct 24 MAC 30 Model theory, Algebra & Combinatorics, Leeds
- Oct 24 Model Theory and Applications to Groups and Combinatorics, Luminy
- Sep '24 XXVIII Incontro di Logica AILA, Udine
- Sep '24 Meeting of the PRIN "Models, sets, and classifications", Udine

- Jun '24 75th British Mathematical Colloquium, Manchester
- Jun '24 Ramsey Theory in Logic, Combinatorics and Complexity (RaTLoCC IV), Pisa
- Feb '24 BIRS workshop on exponential fields, Banff
- Nov '23 2023 Geomod Conference, Freiburg
- Sep '23 XXII Congresso dell'Unione Matematica Italiana, Pisa
- Jul '23 Logical Methods in Ramsey Theory and Related Topics, Pisa
- May '23 Impromptu Leeds-McMaster model theory days, Leeds
- Jan '23 British Postgraduate Model Theory Conference, Leeds
- Dec '22 Model Theory Conference in celebration of Ludomir Newelski's 60th birthday, Będlewo
- Nov '22 A tale of modules and models, a celebration in honour of Carlo Toffalori on his retirement, Firenze
- Jun '22 Model theory and applications, Cetraro
- Jun '22 Ultramath 2022, Pisa
- Sep '21 AGRUME meeting, Colmar
- Jun '21 Short Model Theory Huddle 2, online
- Apr '21 British Postgraduate Model Theory Conference, online
- May '20 Short Model Theory Huddle, online
- Feb '20 Fifth Workshop on Generalised Baire Spaces, Bristol
- Jan '20 British Postgraduate Model Theory Conference, Leeds
- Sep '19 British Logic Colloquium 2019, Oxford
- Aug '19 Logic Colloquium 2019, Prague
- Jun '19 Applications of the Model Theory of Fields with Operators, Manchester
- Jan '19 Workshop on NIP and Groups, Leeds
- Jan '19 British Postgraduate Model Theory Conference, Manchester
- Sep '18 From Permutation Groups to Model Theory: a Workshop Inspired by the Interests of Dugald Macpherson, on the Occasion of His 60th Birthday, Edinburgh
- Aug '18 Model-theoretic Methods in Number Theory and Algebraic Differential Equations, Manchester
- Apr '18 Workshop on model theory of finite and pseudofinite structures, Leeds
- Mar '18 Model Theory and Applications, Paris
- Mar '18 Model Theory of Valued fields, Paris
- Feb '18 Model Theory and Combinatorics, Paris
- Jan '18 British Postgraduate Model Theory Conference, Oxford
- Sep '17 Set-Theoretic and Topological Methods in Model Theory, Tezpur
- Jul '17 Model Theory, Będlewo
- Jun '17 Model Theory in Wrocław 2017, Wrocław
- Jan '17 British Postgraduate Model Theory Conference, Leeds
- Jan '17 Model Theory and Applications, Mons
- Jun '16 International Conference on Model Theory, Notre Dame
- Aug '15 PhD-AILA 2015, Gargnano
- Aug '15 Logic Colloquium 2015, Helsinki
- May '15 COMFORT, Convegno in onore di Marco Forti, Dipartimento di Matematica, Pisa
- Apr '14 xxv incontro dell'Associazione Italiana di Logica e sue Applicazioni, Pisa
- Jan '13 Ultra-Combinatorics, Pisa

### Summer/Winter Schools and Research Periods

Jan-Apr '18 Model Theory, Combinatorics and Valued Fields Trimester, Institut Henri Poincaré, Paris

- Jan '18 Research School Model Theory, Combinatorics and Valued Fields, Luminy
- Aug '17 Scuola Estiva di Logica 2017, Gargnano
- Jul '16 Summer School in Tame Geometry, Konstanz
- Jun '16 Thematic Programme on Model Theory, Graduate Summer School, Notre Dame

- Aug '15 Scuola Estiva di Logica 2015, Gargnano
- Jul '15 Scandinavian Logic Society Summer School in Logic 2015, Helsinki

### Teaching

- Spring '24 Elementi di Teoria degli Insiemi, with Mauro Di Nasso, exercise sessions, Università di Pisa
- Spring '24 Logica Matematica, with Marcello Mamino, part 2/4, Università di Pisa
- Spring '22 Model Theory, postgraduate course, Università di Pisa
- Autumn '19 Computer Workshops ( $\approx 70$  students) for Mathematics 1/Number Systems, University of Leeds
- Autumn '19 Tutorials ( $\approx 10$  students) for MATH1010 Mathematics 1, University of Leeds
- Spring '19 Tutorials (  $\approx 10$  students) for  $\rm MATH1026$  Sets, Sequences and Series, University of Leeds
- Autumn '18 Computer Workshops (pprox 70 students) for Mathematics 1/Number Systems, University of Leeds
- Autumn '18 Tutorials ( $\approx 10$  students) for MATH1025 Number Systems, University of Leeds
- Autumn '17 Computer Workshops (pprox 70 students) for Mathematics 1/Number Systems, University of Leeds
- Autumn '17 Tutorials ( $\approx 10$  students) for MATH1025 Number Systems, University of Leeds
- Spring '17 Tutorials ( $\approx 10$  students) for  $\rm MATH1026$  Sets, Sequences and Series, University of Leeds
- Autumn '16 Computer Workshops (pprox 70 students) for Mathematics 1/Number Systems, University of Leeds
- Autumn '16 Tutorials ( $\approx 10$  students) for MATH1025 Number Systems, University of Leeds

### Teaching Training

- 2024 Attended *Insegnare a insegnare, corso avanzato* (Advanced course on university-level teaching), Università di Pisa
- 2024 Attended Insegnare a insegnare, corso base (Basic course on university-level teaching), Università di Pisa

### Professional Memberships

- 2021-present Member of Unione Matematica Italiana (UMI)
- 2021-present Member of Associazione Italiana di Logica e Sue Applicazioni (AILA)
- 2020-present Member of Istituto Nazionale di Alta Matematica (INdAM), GNSAGA group
  - 2016–2020 Student member of the Association for Symbolic Logic (ASL)

#### Languages

Native Italian, Sanferdinandese (Apulian dialect) Fluent English Basic French, German