Gianluca Basso

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EDUCATION

PhD in Information Systems and in Pure and Applied Mathematics | Université de Lausanne, Università degli Studi di Torino

November 2015 – June 2020 | Thesis: Compact Metrizable Structures via Projective Fraïssé Theory, With an Application to the Study of Fences. • Supervisors: Riccardo Camerlo and Jacques Duparc. Defense: 08.06.2020 in Lausanne, Switzerland.

Laurea Magistrale in Matematica | Università di Pisa

September 2013 – October 2015 | Master Thesis: Quotients of projective Fraïssé limits. • Supervisor: Riccardo Camerlo (Politecnico di Torino) • Grade: 110/110 cum Laude.

Laurea Triennale in Matematica | Università degli Studi di Torino September 2009 – April 2013.

EMPLOYMENT HISTORY

May 2023 - Present Assegno di Ricerca, postdoc at Università di Torino.

November 2021 - April 2023

UNIL/CHUV Postdoc mobility fellowship to conduct research at Université Claude Bernard Lyon 1.

September 2022 - January 2023

Chargé de cours (Lecturer) for the class "Gödel and Recursivity" at École Polytechnique Fédérale de Lausanne.

November 2020 - October 2021 *IMPULSION Program* postdoc at Université Claude Bernard - Lyon 1. Postdoctoral mentor: Todor Tsankov.

November 2015 - October 2020 Assistant Diplômé at Université de Lausanne.

September 2017 - March 2018

I won a six months grant of 7500€ to help Prof. L. Motto Ros and Prof. M. Viale with the realization of the e-course **Elementi di Logica Matematica** in the context of the project Start@Unito of Università degli Studi di Torino (http://start.unito.it).

August 2012 - August 2013

In 2012 I have founded Officine Grandi Ripetizioni (http://www.officinegrandiripe.altervista.org). My colleagues and I have helped dozens of college and high school students overcome their problems in mathematics and physics.

January 2012 - July 2012

I won a grant for a part-time collaboration (150 hours) to work with prof. A. Capietto (Università degli studi di Torino) on the project: Disabilità e Nuove Tecnologie. I have explored some solutions to the challenges that visually impaired mathematics students have to face.

TEACHING

SUPERVISION OF STUDENTS: I supervised five Bachelor Projects in Mathematical Logic, Ramsey Theory and Set Theory. I also supervised Daphné Rosset's Master Project *Combinatorial Cardinal Characteristics of the Continuum* at EPFL.

TEACHING ACTIVITIES:

- Lecturer for **Gödel and Recursivity** (Autumn 2022) at École Polytechnique Fédérale de Lausanne.
- I have obtained the **qualification** to teach mathematics in secondary schools in Italy (grades 6-13). Competition classes: A026, A028 STEM 2020.
- Teaching Assistant for **Computational Complexity I** (Autumn 2019, Autumn 2020) at Université de Lausanne, and **Set Theory** (Autumn 2015, Autumn 2017, Spring 2019, Spring 2020) and **Gödel and Recursivity** (Autumn 2016, Autumn 2018) at École Polytechnique Fédérale de Lausanne.
- Co-creator, with Prof. L. Motto Ros and Prof. M. Viale of the e-course **Elementi di Logica Matematica** in the context of the project start@unito of Università degli Studi di Torino (http://start.unito.it).

SCIENTIFIC SOCIETIES: From 2020 to 2023 I was an active member of the **ANR Project AGRUME** (http://math.univ-lyon1.fr/~tsankov/agrume/). From 2015 to 2020 I was a board member of the Swiss Graduate Society for Logic and Philosophy of Science (http://sgslps.ch). I am a member of the italian societies AILA and UMI.

ORGANIZATION OF SCIENTIFIC MEETINGS:

- I was one of the organizers of the ANR AGRUME 2021 meeting which took place from September 1-4, 2021 in Colmar (http://math.univ-lyon1.fr/~basso/agrume.html).
- I was the main organizer of the **Young Set Theory Workshop 2018** which took place on June 25-29, 2018 at the Bernoulli Center in Lausanne (http://youngsettheory2018.altervista.org).
- I was the main organizer of the spring 2017 semestral meeting of the SGLSPS on **Borel Reducibility of Equivalence Relations** (http://sgslps.ch/past/s17) and was involved in the organization of several other meeting of the Society.
- I have taken part in the organization of many events hosted by the Mathematical Logic group of Turin, as the September 2017 conference **Descriptive Set Theory in Turin**.

PRIZES, FELLOWSHIPS AND QUALIFICATIONS:

- INDAM travel fellowship, 3000 EUR plus travel expenses for a month long research visit in Waterloo, Ontario. (https://www.altamatematica.it/wp-content/uploads/2022/12/Graduatoria-2022-2023.pdf)
- UNIL/CHUV Postdoc.Mobility Fellowship, additional funding to the SNF Early
- Postdoc.Mobility call, 18 month fellowship to conduct research abroad, funding: 75000 CHF (70000 EUR).
- Qualification MCF 25, n° 21225358141, campagne 2021. Qualification to become *Maître de conférences* in France.
- Abilitazione A026, A028 STEM 2020. I have obtained the qualification to teach mathematics in secondary schools in Italy (grades 6-13).
- Swissuniversity funding. 10000 CHF for Cotutelle de Thèse.
- Premio AILA 3+2 2016 for the best Master Thesis in Logic in Italy.

PERSONAL SKILLS

LANGUAGE SKILLS:

- Italian: Mother tongue
- English: Mother tongue
- French: Fluent
- Chinese: HKS1 (basic)

PUBLICATIONS IN PEER-REVIEWED SCIENTIFIC JOURNALS

- Gianluca Basso and Todor Tsankov, *The topological dynamics of kaleidoscopic groups*, Adv. Math., **416** (2023), 108915. DOI: https://doi.org/10.1016/j.aim.2023.108915
- Gianluca Basso and Andy Zucker, Topological dynamics beyond Polish groups, Comment. Math. Helv. 96 (2021), no. 3, 589–630
 DOI: https://doi.org/10.4171/cmh/521
- Gianluca Basso and Riccardo Camerlo, Fences, their endpoints, and projective Fraïssé theory, Trans. Amer. Math. Soc. 374 (2021), no. 6, 4501–4535.
 DOI: https://doi.org/10.1090/tran/8366
- Gianluca Basso, Compact Metrizable Structures via Projective Fraïssé Theory With an Application to the Study of Fences [thesis abstract]. Bull. Symb. Log. 26 (2020), no. 3-4, 299–300

DOI: https://doi.org/10.1017/bsl.2020.38

• Gianluca Basso and Riccardo Camerlo, Arcs, hypercubes, and graphs as quotients of projective Fraïssé limits, Math. Slovaca 67 (2017), no. 6, 1281–1294. DOI: https://doi.org/10.1515/ms-2017-0051

ARTICLES IN PREPARATION

- Gianluca Basso, Alessandro Codenotti and Andrea Vaccaro, Chains on Peano continua, combinatorics and dynamics.
- Gianluca Basso and Andy Zucker, Groups with the generic point property.

CONTRIBUTIONS TO INTERNATIONAL CONFERENCES

Invited Talks

- October 2023 Chains on Peano contitnua, combinatorics and dynamics, Generic Structures, Bedlevo, Poland.
- August 2022 Topological dynamics and kaleidoscopic groups, C^* -dynamics and Set theory in Paris, Paris, France.
- June 2022 *Topological dynamics of kaleidoscopic groups*, Model Theory and Applications, Cetraro, Italy.
- November 2021 *The dynamics of kaleidoscopic groups*, Théorie des groupes et Dynamique, Aussois, France.
- September 2018 A Lelek like compact metrizable space, UMI-SIMAI PTM Joint Meeting, Wrocław, Poland.
- June 2018 A Lelek-like disconnected compact metrizable space, Descriptive Set Theory Day in Torino, Turin, Italy.
- May 2018 Finding Universal Compact Spaces, with Some Help from Logic, Seminari cadenzati Progetto di eccellenza, Politecnico di Torino, Turin, Italy.
- August 2016 *Quotients of Projective Fraïssé Limits*, Scuola Estiva di Logica AILA 2016, Gargnano sul Garda, Italy.

Contributed Talks and Seminars

- October 2023 Chains on Peano contitnua, combinatorics and dynamics, Joint Analisis and Logic seminar, Waterloo, ON.
- October 2023 Chains on Peano contitnua, combinatorics and dynamics, CMU Logic seminar, Pittsburgh.
- September 2023 Chains on Peano contitnua, combinatorics and dynamics, UMI 2023, Pisa.
- April 2023 *Dynamique topologique et groupes kaléidoscopiques*, Séminaire de Géométrie, Groupes et Dynamique, ENS Lyon.

- January 2023 Kaleidoscopic groups and the generic point property, Logic group seminar, Waterloo, Canada.
- December 2022 Kaleidoscopic groups and the generic point property, EGG seminar, EPFL, Lausanne, Switzerland.
- September 2022 *Groups with the generic point property,* Cornell Logic Seminar, Cornell, USA.
- September 2022 *The dynamics of kaleidoscopic groups*, European Set Theory Conference, Turin, Italy.
- February 2022 *The dynamics of kaleidoscopic groups,* Oberseminar Modelltheorie, Geometrie und Gruppentheorie, Münster, Germany.
- September 2021 Topological dynamics beyond Polish groups, and the ambitability question, Séminaire Général de Logique, Paris, France.
- September 2021 *Topological dynamics beyond Polish groups*, AGRUME meeting in Colmar, Colmar, France.
- March 2021 Compact metrizable structures via projective Fraïssé theory, UIC Logic Seminar, Chicago, USA.
- February 2021 *Topological dynamics beyond Polish groups*, UC San Diego Group Actions Seminar, San Diego, USA.
- January 2021 Compact metrizable structures via projective Fraïssé theory, Séminaire de Logique Lyon-Paris, France.
- September 2020 *Topological dynamics beyond Polish groups*, Genoa logic group seminar, Genoa, Italy.
- June 2020 The universal minimal flow of topological groups beyond Polish, Set-Top Zoominar, Wrocław, Poland.
- September 2017 Projective Fraïssé Limits of Partial Orders, XXVI incontro dell'AILA, Padua, Italy.
- March and April 2017 Projective Fraïssé Limits of Partial Orders, Logic in Turin Advanced Seminars, Turin, Italy.
- December 2015 *Quotients of Projective Fraïssé Limits*, Fifth Welcome home workshop, Turin, Italy.

OUTREACH ACTIVITIES

• October 2013– September 2015: Member of MaDE@DM, a student association dedicated to the public dissemination of mathematics, Università di Pisa. Planning, content creation, and performance of several science and mathematics output projects. One of them presented at *Festival della Scienza di Genova*.