Mireille Soergel

Curriculum Vitae

Wilhelm-Sammet-Strasse 26B 04157 Leipzig, Germany ୬ +33 7 67 77 35 41 ⋈ mireille.soergel@mis.mpg.de ช soergelm.github.io

Education

Oct 2019- PhD in Mathematics, Université de Bourgogne, Dijon, France.

June 2023 Title: Constructing group actions on non-positively curved spaces for Dyer groups and Garside groups

Advisors: Thomas Haettel (Université de Montpellier, France) and Luis Paris

 $April\ 2016-\ \textbf{Master of Science in Mathematics}, \textit{Ruprechts-Karls-Universit\"{a}t}, \textit{Heidelberg},$

March 2019 Germany.

Thesis: Simplicial complexes associated to two-generated Artin groups Supervisors: JProf. Dr. Maria Beatrice Pozetti and JProf. Dr. Petra Schwer (Karlsruhe Institute of Technology, Germany)

Sep 2011- Bachelor of Science in Mathematics, ETH Zürich, Zürich, Switzerland.

April 2016 Thesis: Complete minimal systems in $\ell_{\infty}(\omega)$ Supervisor: Dr. Lorenz Halbeisen

Experience

since Oct **Postdoc**, Max Planck Institute for Mathematics in the Sciences, Leipzig,

2023 Germany.

Oct 2022- Scientific Assistant, ETH Zürich, Zürich, Switzerland.

Sept 2023

Oct 2019 – **Doctoral contract**, *Université de Bourgogne*, Dijon, France.

Sept 2022

Teaching

Feb 2023 - Course coordinator, ETH Zürich, Zürich, Switzerland.

Sept 2023 Topology: making the exercise sheets, organizing the exam, coordinating the teaching assistants, teaching weekly exercise classes and grading weekly exercise sheets

March 2020- Teaching assistant, Université de Bourgogne, Dijon, France.

Jan 2022 Fall Semester 2021: Maths 1B (Logic and Algebra) (30 hours of exercise classes)
Spring Semester 2021: Maths 2A (Analysis) (30 hours of exercise classes)
Fall Semester 2020: Maths 1B (Logic and Algebra) (30 hours of exercise classes)
Spring Semester 2020: Mathematics applied to Biology (10 hours of exercise classes)

Oct 2016— **Teaching assistant**, Ruprechts-Karls-Universität Heidelberg, Heidelberg, March 2018 Germany.

Winter Semester 2017/2018: Linear Algebra I Summer Semester 2017: Linear Algebra II Winter Semester 2016/2017: Linear Algebra I each including grading weekly exercise sheets and final exams

- Feb 2015– Teaching assistant, ETH Zürich, Zürich, Switzerland.
- June 2015 Numerical Analysis II, including grading weekly exercise sheets

Research

Publications

- 2024 M. Soergel, A generalization of the Davis-Moussong complex for Dyer groups, J. Comb. Algebra 8 (2024), no. 1/2, pp. 209–249
- 2023 M. Soergel, joint with Luis Paris, Word problem and parabolic subgroups in Dyer groups, Bull. Lond. Math. Soc. 55 (2023), no. 6, 2928-2947
- 2023 M. Soergel, Systolic complexes and group presentations, Groups Geom. Dyn. 17 (2023), no. 3, pp. 899–921

Invited Talks

- Sep 2024 Paderborn (Germany), Integral Structures in Geometry and Representation Theory
- July 2024 Sevilla (Spain), European Congress of Mathematics Mini-Symposium on Computational Group Theory, *Dyer groups: Coxter groups, right-angled Artin groups and more*
- July 2024 online, PGGT Seminar, Dyer groups: Coxter groups, right-angled Artin groups and more
- May 2024 Galway (Ireland), Groups in Galway, Dyer groups: Coxter groups, right-angled Artin groups and more
- March 2024 Orsay (France), Séminaire Groupes et Actions, Groupes de Dyer: une généralisation des groupes de Coxeter et des groupes d'Artin à angles droits
 - Feb 2024 Marseille (France), GAGTA, Dyer groups: Coxter groups, right-angled Artin groups and more
 - Nov 2023 Cambridge (UK), Geometric Group Theory Seminar, Dyer groups: Coxter groups, right-angled Artin groups and more
 - Oct 2023 Magdeburg (Germany), Oberseminar, A Davis-Moussong complex for Dyer groups
 - June 2023 Ottawa (Canada), Canadian Mathematical Society Meeting, An introduction to Dyer groups
- April 2023 online, Lincoln (UK), Algebra Seminar, Dyer groups
- March 2023 online, 56th Spring Topology and Dynamical Systems Conference, *The geometry of Dyer groups*
- March 2023 Zürich (Switzerland), Geometry Graduate Colloquium, Simplicial non-positive curvature
 - Dec 2022 Münster (Germany), Tea Seminar, A generalized Davis-Moussong complex for Dyer groups
 - Nov 2022 Orsay (France), Paroles aux Jeunes Chercheuses et Chercheurs du GDR Platon
 - Nov 2022 Zürich (Switzerland), Geometry Seminar, A generalized Davis-Moussong complex for Dyer groups

July 2022 Vienna (Austria), Summer topology conference, Dyer groups are CAT(0)May 2022 Montpellier (France), Workshop Tresses, MCG et Khovanov-Seidel, Structures de Garside sur les groupes libres Feb 2022 online, Séminaire virtuel francophone Groupes et Géométries, Présentations systoliques et groupes de Garside Dec 2021 Münster (Germany), Tea Seminar, Systolic complexes and Garside groups Dec 2021 online, Bielefeld (Germany), Oberseminar Groups and Geometry, Systolic complexes and group presentations Oct 2021 Dijon (France), Séminaire GADT, Complexes systoliques et groupes de Garside Sep 2021 Kleebach (France), Meeting Groups and Geometry, Systolic complexes and Garside groups Research stays June 2023 Montreal (Canada), Thematic Program on Geometric Group Theory, with financial support from the CRM Montpellier (France), Scientific visit to Thomas Haettel Jan 2022– June 2022 Nov 2021 Nice (France), Scientific visit to Indira Chatterji Service April 2025 Co-organizer of the Young Geometric Group Theory Conference in Copenhagen June 2024 Co-organizer of the Queer in Math Day at MPI MiS Leipzig April 2024 -Co-organizer of the Geometry Seminar at MPI MiS Leipzig Sep 2024 June 2021 – Elected PhD student representative in the department council in Dijon June 2022 March 2021 – Organizer of the mathematics PhD students seminar in Dijon Jan 2022 Oct 2017 Elected member of the mathematics departement council (Fakultätsrat) in Oct 2018 Heidelberg as a students representative Oct 2017 – Member of the undergrad committee (Studienkommission) for mathematics in Oct 2018 Heidelberg as a students representative

Languages

French native

German native

English proficient