# Mireille Soergel

Curriculum Vitae

### Education

since Oct PhD in Mathematics, Université de Bourgogne, Dijon, France.

2019 Advisors: Thomas Haettel (Université de Montpellier, France) and Luis Paris Working title: The  $K(\pi, 1)$  conjecture for Artin groups

April 2016 – Master of Science in Mathematics, Ruprechts-Karls-Universität, Heidel-

March 2019 berg, 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  $\,$  Scientific Assistant, ETH Zürich, Zürich, Switzerland.

2022

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

2019–Sept

2022

#### Teaching

since March Teaching assistant, Université de Bourgogne, Dijon, France.

Fall Semester 2021: Maths 1B (Logic and Algebra) (30 hours/semester)
 Spring Semester 2021: Maths 2A (Analysis) (30 hours/semester)
 Fall Semester 2020: Maths 2B (Logic and Algebra) (30 hours/semester)
 Spring Semester 2020: Mathematics applied to Biology (10 hours/semester)

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**

 $2022\,$  M. Soergel,  $Systolic\ complexes\ and\ group\ presentations,$  accepted, Groups, Geometry and Dynamics

#### Talks

- Nov. 2022 upcoming, Orsay (France), Paroles aux Jeunes Chercheuses et Chercheurs du GDR Platon
- Aug 2022 Amiens (France), Journées Tresses, Dyer groups are CAT(0)
- 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
- June 2021 online, Oxford (UK), Junior Topology and Group Theory Seminar, Systolic complexes and group presentations
- June 2021 Nearly Carbon Neutral Geometric Topology Conference, Video recording, Systolic complexes and group presentations
- Dec 2020 online, Rennes (France), Séminaire Pampers, Complexes systoliques et graphes de Cayley
- Dec 2020 online, Montpellier (France), Séminaire des doctorants, Complexes systoliques et graphes de Cayley

#### Conferences attended

- Juin 2022 Paris (France), Hyperbolic groups and their generalisations
- April 2022 Marseille (France), Groups acting on fractals
- Jan 2022 Montpellier (France), Scientific visit to Thomas Haettel
- June 2022
- Dec 2021 Dijon(France), Winterbraids XI
- Nov 2021 Nice (France), Scientific visit to Indira Chatterji
- Nov 2021 Marseille (France), Paroles aux jeunes chercheurs en Géométrie et Dynamique
- Sep 2021 Berlin (Germany), The dual approach to Coxeter and Artin groups; Garside theory and applications
- July 2021 Online, Young Geometric Group Theory X
- May 2021 Online, Workshop Perspectives on Artin Groups

April 2021	Online, Second Meeting of AlMaRe
Dec 2020	Online, Paroles aux jeunes chercheurs en Géométrie et Dynamique
June 2020	Online, Artin groups, CAT(0) geometry and Related topics
March 2020	Montpellier (France), Scientific visit to Thomas Haettel
Feb 2020	Saint-Jacut-de-la-Mer (France), Young Geometric Group Theory IX
Feb 2020	Pisa (Italy), Winterbraids X
$\mathrm{Jan}\ 2020$	Dijon (France), First Meeting of AlMaRe
Nov 2019	Montpellier (France), Scientific visit to Thomas Haettel
Nov 2019	Nancy (France), Paroles aux jeunes chercheurs en Géométrie et Dynamique
Nov 2019	Dijon (France), Low dimensional actions of 3-manifold groups
Oct 2019	Caen (France), Journées Normandes en Topologie
Jan 2019	Marseille (France), Master Class Groups and Geometries
Sep 2018	Bochum (Germany), Summer School – New Perspectives in Hyperplane Arrangements
May 2018	Heidelberg (Germany), Meeting of the German Chapter of European Women in Mathematics (EWM)
	Volunteer Work
since June 2021	Elected PhD student representative in the department council
since March 2021	Organizer of the mathematics PhD students seminar in Dijon
	Elected member of the mathematics departement council (Fakultätsrat) as a students representative
	Member of the undergrad committee (Studienkommission) for mathematics as a students representative
Feb 2016– May 2016	Editor of VAMP, the ETH maths and physics students' journal
	Languages

French native

German native

English proficient

# Interests

Music I play viola in a amateur orchestra, the Société philharmonique de Dijon (France). Previously, I was a soprano singer in the choir Studentenkantorei in Heidelberg

(Germany).