Curriculum Vitae Tsung-Hsuan TSAI

Post-doctoral researcher

Institut Camille Jordan, Université Claude Bernard Lyon 1 Website: https://tsung-hsuan-tsai.github.io/

RESEARCH INTERESTS

I am interested in *geometric group theory*, which aims to study group theory in a geometric viewpoint. My current works focus on *random groups*, which are group presentations constructed under certain probabilistic models. Recently, I have started studying *uniformly recurrent subgroups* of finitely generated groups and *expansive group actions*.

EXPERIENCES

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2023 - 2025	Institut Camille Jordan, Lyon, France Funded by LabEx MiLyon Postdoctoral researcher, with Nicolás Matte Bon.
2022 - 2023	Military service, Taiwan
2019 - 2022	Institut de Recherche Mathématique Avancée, Strasbourg, France Funded by CDSN (Contrat doctoral spécifique normalien) Ph.D. in Mathematics, supervised by Thomas Delzant Thesis: Phase transitions in random group: free subgroups and van Kampen 2-complexes
2019.05 - 06	Institut de Recherche Mathématique Avancée, Strasbourg, France Research internship M2, supervised by Thomas Delzant Master thesis: Random groups: the binomial triangular model
2018.06 - 07	Università di Padova, Padova, Italy Research internship M1, supervised by Remke Kloosterman Subject: Fundamental groups of complements of singular algebraic curves
2017.05 - 06	Laboratoire de Mathématiques Jean-Leray, Nantes, France

Research internship L3, supervised by François Laudenbach

Subject: Algebraic topology and applications: Schreier Theorem and

EDUCATION

Poincaré paving

Ph.D. in Mathematics at Université de Strasbourg, 2022

Thesis advisor: Thomas Delzant

2016 - 2019 École normale supérieure de Rennes, France

Normalien à titre étranger

M.Sc. in Mathematics at Université de Rennes 1, 2019

B.Sc. in Informatics at Université de Rennes 1, 2018

B.Sc. in Mathematics at Université de Rennes 1, 2017

2014 - 2016 Lycée Janson de Sailly, Paris, France

Classe préparatoire aux grandes écoles, MPSI and MP

TEACHING

2019 - 2022 Université de Strasbourg, France

Teaching assistant

2019,2020,2021 autumn: TD Algèbre S5 (exercise sessions of the course Introduction to group theory for 3rd year).

2020,2021,2022 spring: CI Math pour les sciences 2 (lecturer of the course Basic linear algebra for 1st year).

PUBLICATIONS AND PREPRINTS

PhD T.-H. Tsai, Phase transitions in random groups: free subgroups and van Kampen 2-complexes.

PhD Thesis. University of Strasbourg, defended July 2022.

HAL: tel-03693833.

- [1] T.-H. Tsai, Density of random subsets and the intersection formula. In **Journal of Combinatorial Algebra**, volume 6, number 3/4 (2022). DOI: 10.4171/JCA/63. ArXiv: 2104.09192.
- [2] T.-H. Tsai, Freiheitssatz and phase transitions for the density model of random groups.

In Mathematische Zeitschrift, 303, 65 (2023).

DOI: 10.1007/s00209-022-03186-2. Arxiv: 2111.08958.

[3] T.-H. Tsai, Phase transition for the existence of van Kampen 2-complexes in random groups.

Accepted to be published in **Algebraic and Geometric Topology**. Arxiv: 2210.08234.

[4] T.-H. Tsai, Parallel geodesics and minimal stable length of random groups. Preprint, Arxiv: 2410.07859.

2024.03.05	Algebra and geometry seminar, LMNO, Caen, France. Existence of van Kampen diagrams in random groups.
2024.02.20	GADT seminar, IMB, Dijon, France. Existence of van Kampen diagrams in random groups.
2023.12.08	Geometry seminar, Institut Camille Jardan, Lyon, France. Freiheitssatz for the density model of random groups.
2023.11.27	Groups and Actions seminar, Institut de Mathématique d'Orsay, France. Freiheitssatz for the density model of random groups.
2023.10.24	Group de travail Action!, ENS Lyon, France. Introduction to random groups II: the Freiheitssatz.
2023.10.17	Group de travail Action!, ENS Lyon, France. Introduction to random groups I: The density model.
2021.12.17	Topology seminar, Institut Fourier, Grenoble, France. Freiheitssatz for the density model of random groups.
2021.12.14	ENS Group theory seminar, Paris, France (Online). Freiheitssatz for the density model of random groups.
2021.12.06	Ergodic theory seminar, IRMAR, Rennes, France. Freiheitssatz for the density model of random groups.
2021.09	Séminaire Doctorant, IRMA, Strasbourg, France. Groupes à petite simplification et un théorème de non-torsion.
2020.10	Séminaire Doctorant, IRMA, Strasbourg, France. La plupart des groupes sont hyperboliques.
2020.02	Séminaire Doctorant, IRMA, Strasbourg, France. Ensembles aléatoires : définitions et applications à théorie des groupes.

LANGUAGES

 \bullet English $~\bullet$ French $~\bullet$ Chinese (Mandarin and Taiwanese)