

Sarah Timhadjelt

PERSONAL DETAILS

Mail sarah.timhadjelt@univ-amu.fr

EDUCATION

Classe préparatoire

Lycée Thiers, Marseille

2013-2016

- 2013- 2014 First year in MPSI (Mathematics, Physics and Engineering Sciences)
- 2014-2016 MP* (Mathematics and Physics)

ENS Rennes

ENS Rennes, Bruz and Université Rennes 1, Rennes

2016-2019

- 2016-2017 Licence 3 and magistère in mathematics.
First semester : Differential equations, Lebesgue integral, Statistic physics for Magistere, Group theory, General topology.
Second semester : Vector spaces and differential calculus, Probability Fundamentals, Holomorphic function
- 2017-2018 Master 1 Mathematics and applications, fundamental mathematics
First semester : Functional analysis, Differential Equations and transport phenomenon, Markov chains and martingals, Basics of linear algebra.
Second semester : Distributions and Fourier analysis, Special and holomorphic functions, Statistics.
- 2018-2019 Preparation to the agrégation of mathematics. Rank : 78

ENS Lyon/ 4th year ENS Rennes

ENS Lyon and Université Lyon 1, Lyon

2019-2020

- First semester : Stochastic calculus, Percolation and Ising model, Random Walks on graphs.
- Second semester : High dimensional phenomena, Integral probability, Random graphs.

INTERNSHIP EXPERIENCE

First year internship

University of Paris 8, Supervisor : David Gérard-Varet

May 2017

Study of partial deferential equations, especially Navier-Stokes and Euler equations. Initiation to the Vortex method. Duration : 4 weeks

Second year internship

Universidad autonoma de Madrid, Supervisor : Antonio Cuevas

May 2018

Study of density estimation. Initiation to non-parametric estimations. Duration : 9 weeks

Fourth year internship

Luminy Institute of Mathematics, Marseilles. Supervisors : Charles Bordenave

April 2020

Spectrum study of random permutation matrices polynomials. Duration : 18 weeks

CURRENT OCCUPATION

PHD student position

Centre de Mathématiques et d'informatiques. Supervisor : Charles Bordenave

sept. 2020

Study of random matrices asymptotic freeness. More specifically I study the asymptotic behavior of the spectra of an operator when the randomness of the finite operator is weakened, using weakened notion of asymptotic freeness (*freeness with amalgamation over a subalgebra*).

PREPRINT

Spectral gap of convex combination of a random permutation and a bistochastic matrix
arXiv preprint arXiv:2310.16434, 2023

2023

TEACHING

1st Semester

"Introduction à l'Analyse", Lecture and tutorial for 1st years of classes préparatoires intégrées,
Polytech Marseille, Saint-Jérôme.

2020-2021

Stage Hippocampe

3 days supervising middle school students around ludic mathematic problems,
IREM d'Aix-Marseille, Luminy

2020-2021

2nd Semester

"Analyse complexe", tutorial, 1st year of Master "Mathématiques et Applications". Lecture by Nizar Demni.
Chateau-Gombert, Aix-Marseille University

2021-2022

2nd Semester

"Analyse 3", tutorial, 2nd year of Licence "Mathématiques et Informatiques"
Saint-Charles, Aix-Marseille University

2021-2022

1st Semester

"Mathématiques 1", tutorial and lecture, 1st year of Licence.
Saint-Charles, Aix-Marseille University

2022-2023

2nd Semester

"Analyse complexe", tutorial, 1st year of Master "Mathématiques et Applications". Lecture by Nizar Demni.
Chateau-Gombert, Aix-Marseille University

2022-2023

TALK IN SEMINARY AS INVITED SPEAKER

Institut de Mathématiques de Bordeaux

Spectral gap of the convex combination of a random permutation and a deterministic matrix,
Seminary: "Images, Optimisations et Probabilités".

Nov. 2023

TALK IN AUTUMN SCHOOL

Aussois, Centre Paul Langevin

Spectral gap of the convex combination of a random permutation and a deterministic matrix,
Workshop for Phd and Postdoc: "École d'Automne du GDR MEGA 2022".

Oct. 2022

TALK IN WINTER SCHOOL

Aussois, Centre Paul Langevin

Introduction to free probability applications in random graph spectral study,
Dynamic systems winter school "Sixième École d'Hiver en dynamiques d'Aussois".

Dec. 2023

CONTRIBUTED TALK IN CONFERENCE

Lille, Paul Painlevé Laboratory

Spectral gap of the convex combination of a random permutation and a deterministic matrix,
GDR MEGA workshop: "Random matrices meet random permutations".

April 2022

PARTICIPATION IN POSTER SESSION

Kyoto, RIMS Kyoto university

Spectral gap of the convex combination of a random permutation and a deterministic matrix,
Conference: "Random matrices and Applications".

June 2023

REFEREES

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Camille Male
Guillaume Aubrun

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Skills

Languages

French (mother tongue)
English (fluent, TOEIC 900)
Spanish (advanced)

Software

PYTHON, L^AT_EX, SCILAB, R