

Chadi Saba

Curriculum Vitae

Bordeaux Mathematics Institute
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Personal Information

Date of birth August 16, 1997.
Place of birth Zgharta, Lebanon.
Nationality Lebanese.

Academic Employment

Since Sep. **Full-time Contract Professor**, University of Limoges, France.
2024-2025 **Temporary Teaching and Research Assistant (ATER)**, University of Bordeaux, France.

Education

2021- 2024 **PhD in Mathematics**, The Littlewood problem and non-harmonic Fourier series, University of Bordeaux, France.
supervisors: [Karim Kellay](#) & [Philippe Jaming](#).
2019 - 2021 **Master's degree in Mathematics**, University of Angers, France.
Internship: Linearized wave-damping structure of Vlasov-Poisson in $\mathbb{R}^3$.
supervisor: [Frédéric Hérau](#).
2016 - 2019 **Bachelor's degree in Mathematics**, Lebanese University, Lebanon.

Research Interest

Complex analysis
Non-harmonic Fourier series
Ingham type inequalities

Publications And Preprints

- Apr. 2025 **On L^1 -norms for non-harmonic trigonometric polynomials with sparse frequencies**, Journal of Fourier Analysis and Applications.
Published version available on [SpringerLink](#).
Preprint on [arXiv:2409.07093v1 \[math.CA\]](#).

Abstract: In this paper we show that if an increasing sequence $\Lambda = (\lambda_k)_{k \in \mathbb{Z}}$ has gaps going to infinity $\lambda_{k+1} - \lambda_k \rightarrow +\infty$ when $k \rightarrow \pm\infty$, then for every $T > 0$ and every sequence $(a_k)_{k \in \mathbb{Z}}$ and every $N \geq 1$,

$$A \sum_{k=0}^N \frac{|a_k|}{1+k} \leq \frac{1}{T} \int_{-T/2}^{T/2} \left| \sum_{k=0}^N a_k e^{2i\pi\lambda_k t} \right| dt,$$

further, if $\sum_{k \in \mathbb{Z}} \frac{1}{1+|\lambda_k|} < +\infty$,

$$B \max_{|k| \leq N} |a_k| \leq \frac{1}{T} \int_{-T/2}^{T/2} \left| \sum_{k=-N}^N a_k e^{2i\pi\lambda_k t} \right| dt,$$

where A, B are constants that depend on T and Λ only. The results are then applied to observability of Schrödinger equations with moving sensors.

- Jun. 2024 **From Ingham's to Nazarov's inequality: a survey on some trigonometric inequalities**, Advances in Pure and Applied Mathematics.
Published version available on [ISTE OpenScience](#).
Preprint on [arXiv:2311.17714v1 \[math.CA\]](#).

Abstract: The aim of this paper is to give an overview of some inequalities about L^p -norms ($p = 1$ or $p = 2$) of harmonic (periodic) and non-harmonic trigonometric polynomials. Among the material covered, we mention Ingham's Inequality about L^2 -norms of non-harmonic trigonometric polynomials, the proof of the Littlewood conjecture by McGehee, Pigno and Smith on the lower bound of the L^1 -norm of harmonic trigonometric polynomials as well as its counterpart in the non-harmonic case due to Nazarov. For the latter one, we give a quantitative estimate that completes our recent result with an estimate of L^1 -norms over small intervals. We also give some stronger lower bounds when the frequencies satisfy some more restrictive conditions (lacunary Fourier series, multi-step arithmetic sequences)

- Aug. 2023 **The Littlewood problem and non-harmonic Fourier series**, Mathematische Annalen.
Published version available on [SpringerLink](#).
Preprint on [arXiv:2311.17714 \[math.CA\]](#).

Abstract: In this paper, we give a quantitative estimate of L^1 -norms of non-harmonic (non-periodic) trigonometric polynomials over large enough intervals. Our result extends previous results from harmonic (periodic) to non-harmonic setting.

Teaching Experience

- Since Sep. **University of Limoges, Department of Engineering, Limoges, France.**
- **Basic Concepts of Functions:** L1 lectures and tutorials (45h).
Introduction to real-valued functions of a real variable, limits, continuity and derivatives of functions, Taylor's formula, inverse function.
 - **Algebra:** L2 tutorials (55h)
Fundamentals of logic, set theory, functions, binary relations, complex numbers, Polynomials.
 - **Linear Algebra:** L2 tutorials (27h).
Vector spaces, Matrices, linear maps, systems of linear equations.
- 2024-2025 **University of Bordeaux, Science and Technology Department, Bordeaux, France.**
- **Mathematical Tools:** L1 tutorials (58h).
spatial geometry, limits, derivative, circular, exponential, and logarithmic functions, scalar product, integrals, and differential equations.
 - **General Math:** L1 lectures and tutorials (66h).
Fundamentals of logic, set theory, complex numbers, limits, continuity and derivatives of functions, integrals, differential equations.
 - **Discrete Mathematics:** L1 tutorials (32h).
Basics of counting and probability, conditional probability, random variable, Discrete distributions, Basics of graph theory.
 - **Calculus in several variables:** L2 tutorials (34h).
Norms and inner products, limits and continuity, elementary topology in normed spaces, Compactness and equivalent norms, directional and partial derivatives, differentiable functions, functions of class C^k , Taylor's formula, relative extrema, Inverse function theorem, implicit function theorem, Constrained extrema.

Conferences and Workshops

- Jun. 2024 [Margaux PhD days 24](#), Pau, France.
- Apr. 2024 [Harmonic analysis, Operator and function theory, and their applications](#), Bordeaux, France
- Oct. 2023 [Enlight Days](#), Bordeaux, France
- Jul. 2023 [Summer School on unique continuation and applications](#), Castro Urdiales, Spain.
- Jan. 2023 Meeting of the ANR RAGE Project (Real Analysis And Geometry), Bordeaux, France
- May 2023 [Margaux Phd Days 23](#), Poitier, France ([Slides](#))
- Oct. 2022 [Les Journées du GDR AFHP](#), Corte, France ([Slides](#))
- May 2022 [Margaux Phd Days 22](#), Bordeaux, France

Jun. 2021 [From Kinetic Equations To Statistical Mechanics](#), Saint-Jean-De-Monts, France

Posters

Mar. 2023 Mathematics and computer science doctoral school day ([Poster](#))

Languages

Arabic Mother Tongue

French Fluent

English Fluent

Computer Skills

- LaTeX

- GeoGebra

- Excel

- Word

- PowerPoint

Hobbies

Reading

Tennis

Last Update

March 2025