Felipe Arbulú

ATTACHÉ TEMPORAIRE D'ENSEIGNEMENT ET DE RECHERCHE

Université de Picardie Jules Verne, LAMFA CNRS-UMR 7352, 33 rue Saint Leu, Amiens, France

■ farbulu@u-picardie.fr ・ 🏠 farbulu94.github.io ・ 🛅 felipe-arbulu-943468355 ・ 📵 0009-0009-3120-6697 ・ 🖸 farbulu94

Professional Experience _____ Attaché Temporaire d'Enseignement et de Recherche, LAMFA, Université de Picardie Jules Verne 2023-2025 Education _____ Université de Picardie Jules Verne LAMFA, Amiens, France PHD IN MATHEMATICS 2020 - 2024 • Thesis: Spectral analysis of finite topological rank \mathcal{S} -adic subshifts · Advisor: Fabien Durand **Université Paris-Saclay** IMO, Orsay, France MS IN MATHEMATICS 2019 - 2020 • Thesis: Periodicity and ergodicity in the trihexagonal tiling • Advisor: Samuel Lelièvre Universidad de Chile FCFM, Santiago, Chile 2017 - 2018 MS IN ENGINEERING MENTION MATHEMATICS Universidad de Chile FCFM, Santiago, Chile 2012 - 2018 **CIVIL ENGINEERING MENTION MATHEMATICS** • Thesis: Contributions to the study of eigenvalues and weak mixing for interval exchange transformations and affine geometric systems • Advisor: Alejandro Maass Universidad de Chile FCFM, Santiago, Chile BS IN ENGINEERING MENTION MATHEMATICS 2012 - 2015 Publications —

PUBLISHED

The Jacobs–Keane theorem from the \mathcal{S} **-adic viewpoint**. Arbulú, Felipe, Durand, Fabien and Espinoza, Bastián. 2024. Discrete Contin. Dyn. Syst. pp. 3077–3108. doi: 10.3934/dcds.2024052 • arXiv: 2307.10663.

Dynamical properties of minimal Ferenczi subshifts. Arbulú, Felipe and Durand, Fabien. 2023. Ergodic Theory Dynam. Systems. pp. 3923–3970. doi: 10.1017/etds.2023.7 • arXiv: 2207.14097.

Awards, Honors and Grants _

- 2020 Becas Chile (scholarship for PhD. studies abroad), Chilean Government
- 2019 Master 2 scholarship, Fondation Mathématique Jacques Hadamard, France
- 2017 Beca de Excelencia CMM (graduate scholarship), Center for Mathematical Modeling, Chile
- 2016 2017 Beca Bicentenario (undergraduate scholarship), Ministry of Education, Chile
- 2016 2017 **Summer Scholarship**, Instituto de Matemática Pura e Aplicada, Brazil
- 2013 2017 Outstanding Student, FCFM, Universidad de Chile, Chile
 - 2011 **Participation**, International Mathematical Olympiad, Netherlands
 - 2010 Honorable Mention, Iberoamerican Mathematical Olympiad, Paraguay
 - 2010 Participation, Cono Sur Mathematical Olympiad, Brazil
- 2007 2011 Medalist, National Mathematical Olympiad, Chile

Talks _____

CONFERENCES

June 30, 2024. **The Jacobs–Keane theorem from the** S**-adic viewpoint**. Workshop ANR IZES, Île de Porquerolles, France.

May 13, 2024. **The Jacobs–Keane theorem from the** *S***-adic viewpoint**. Dynamics on zero-dimensional spaces: new connections, Leiden, Netherlands.

July 7, 2023. **Dynamical properties of minimal Ferenczi subshifts**. Dyadisc 6. Dynamics on the Cantor set and applications, Amiens, France.

June 17, 2022. **Dynamical properties of minimal Ferenczi subshifts**. Dyadisc 5. S-adicity, Liège, Belgium.

November 29, 2021. **Dynamical properties of symbolic rank one subshifts**.

SDA2: Systèmes Dynamiques, Automates et Algorithmes, Caen, France.

July 8, 2021. Online Poster: Rank one subshifts.

Dyadisc4. Problèmes ouverts en dynamique de faible complexité, Amiens, France.

SEMINARS

April 11, 2025. Spectral analysis of some classes of S-adic subshifts.

The Budapest-Wien Dynamics Seminar, Budapest, Hungary.

May 31, 2023. Dynamical properties of minimal Ferenczi subshifts.

Séminaire de Mathématiques discrètes, Liège, Belgium.

February 2, 2023. **Dynamical properties of minimal Ferenczi subshifts**. Séminaire equipe ADA, Calais, France.

January 10, 2023. **Dynamical properties of minimal Ferenczi subshifts**. Séminaire Ernest, Marseille, France.

March 30, 2021. **Dynamical properties of symbolic rank one subshifts**. Séminaire Dynamique et Probabilités, Amiens, France.

Teaching _____

Spring 2025	M1S2: Systèmes dynamiques, Teaching Assistant	UPJV, France
Spring 2025	M1S2: Modélisation aléatoire, Teaching Assistant	UPJV, France
Spring 2025	L1S2: Analyse réelle appliquée, Teaching Assistant	UPJV, France
Spring 2025	L1S2: Analyse réelle fondamentale, Teaching Assistant	UPJV, France
Spring 2025	L1S2: Probabilités et statistique, Teaching Assistant	UPJV, France
Fall 2025	L1S1: Méthodes et Techniques de Calcul, Teaching Assistant	UPJV, France
Spring 2024	M1S2: Systèmes dynamiques, Teaching Assistant	UPJV, France
Spring 2024	M1S2: Modélisation aléatoire, Teaching Assistant	UPJV, France
Spring 2024	L1S2: Analyse réelle appliquée, Teaching Assistant	UPJV, France
Spring 2024	L1S2: Analyse réelle fondamentale, Teaching Assistant	UPJV, France
Spring 2024	L1S2: Probabilités et statistique, Teaching Assistant	UPJV, France
Fall 2022	L1S1: Méthodes et Techniques de Calcul, Teaching Assistant	UPJV, France
Fall 2018	MA5112: Differential and Riemannian Geometry, Teaching Assistant	FCFM, Chile
Fall 2017	MA5112: Differential and Riemannian Geometry, Teaching Assistant	FCFM, Chile

Other activities _____

PEER REVIEW

Journals. Theoretical Computer Science.

MATH OLYMPIAD TRAINER

Trainer of the Chilean team for international mathematical competitions between 2020 and 2023.

Skills_____

PROGRAMMING

• Python • C++ • SageMath • ŁTEX • MATLAB • Git

LANGUAGES

Spanish: First languageEnglish: Fluent

English: FluentFrench: ProficientPortuguese: Beginner