Dimitrios Vardakis

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Current Position		
Lehrstuhl für Mathematik II Julius-Maximilians-Universität Würzburg,		3 – present
Work Experience		
 Research assistant (at MSU) Graduate course grader (at MSU) Teaching assistant & recitation instructo Internship at Foundation for Research & supervisor: Achilles Tertikas 	or (at MSU) 20 2 Technology – Hellas (FORTH)	019 - 2022 020 - 2022 017 - 2019 mmer 2015
Education		
 Michigan State University, Department of Ph.D. in Mathematics University of California, Irvine Summer school in Computational Learni University of Crete, Department of Mathematics 	ng Theory and Fourier Analysis nematics & Applied Mathematics	017 - 2023 2022 $012 - 2016$
Awards & Funding		
 Dissertation Continuation Fellowship (pr NSF ¹/₄ Research Assistantship (through 8th place at the national competition of 	academic advisor)	2022 2019, 2021 MS) 2012
Conferences, Workshops & Sch	ools Attended	
 Extremal Problems in Harmonic Analysi — Institute for Computational and Ex United States Probabilistic Methods in Geometry and — Institute for Computational and Ex United States Computational Learning Theory and For — University of California, Irvine, Unite Workshop on Harmonic Analysis and Ref — Centre de Reserca Mathemàtica, Spai 11th International Conference on Harmonic (El Escorial Meetings) Instituto de Ciencas Matemáticas, Spai 	Providence, Nove Analysis Providence, Nove Analysis Providence, Octurier Analysis Providence, Nove Providence, Octurier Analysis Provide	(ICERM), tober 2022 tober 2022 s birthday June 2022
• 8th European Congress of Mathematics — University of Primorska, Slovenia	` /	June 2021

• Harmonic Analysis and PDEs (HAPDE2019)

— University of Helsinki, Finland

Helsinki, June 2019

• Geometric and Harmonic Analysis (GAHA2019)

— University of Connecticut, Connecticut, US

Storrs, March 2019

• 3rd Annual Northeastern Analysis Meeting (NEAM)

— State University of New York, New York, US

New Paltz, October 2018

• Recent Advances in Functional Analysis (RAFA2018)

— Kent State University, Ohio, US

Kent, October 2018

• 15th Panhellenic Conference of Mathematical Analysis

— University of Crete, Greece

Heraklion, May 2016

Research Interests

• Complex Analysis

• Dynamical Systems

• Geometric Measure Theory

• Harmonic Analysis

- Harmonic Analysis on the Hamming Cube
- Boolean Functions
- Favard length
- Random Cantor Sets

Talks

- "The Favard length decay of random Cantor sets", invited talk at the Seminario Análisis y Aplicaciones.
 - Instituto de Ciencias Matemáticas (ICMAT), Spain Madrid, January 2023
- "The Favard length decay of random Cantor Sets", contributing talk at Extremal Problems in Harmonic Analysis, Convexity, and Bellman Functions.
- "Majority is Stablest: Discreet and SoS", at the Computational Learning Theory and Fourier Analysis summer school.
 - University of California, Irvine, United States (online) October 2022
- "Free-boundary problems through Sakai's theorem", contributing talk at the 11th International Conference on Harmonic Analysis and Partial Differential Equations (El Escorial Meetings).
 - Instituto de Ciencas Matemáticas, Spain

Madrid, June 2022

- "Free-boundary problems through Sakai's theorem", invited talk at the Analysis & Mathematical Physics Seminar.
 - Virginia Tech, United States

Blacksburg, April 2022

- "Geometry of graphs of continuous functions intersecting many lines at a few points", contributing talk at HAPDE2019.
 - University of Helsinki, Finland

Helsinki, June 2019

Publications & Preprints

- D. Vardakis, A. Volberg. "The Buffon's needle problem for random planar disk-like Cantor sets". In: Journal of Mathematical Analysis and Applications, **529**:2 (2023). arXiv: 2205.14559 [math.AP]. DOI: 10.1016/j.jmaa.2023.127622
- D. Vardakis, A. Volberg. "Free boundary problems via Sakai's theorem". To appear in: *Algebra i Analiz*, **34**:3 (2022), pp. 252–275. arXiv: 2105.14570v3 [math.CV]. URL: Algebra i Analiz
- D. Vardakis, A. Volberg. "Free boundary problems in the spirit of Sakai's theorem". In:

 $Comptes\ Rendus.\ Mathématique,\ Vol.\ 359\ (2021)$ no. 10, pp. 1233–1238. DOI: 10.5802/crmath.259

D. Vardakis, A. Volberg. "Geometry of planar curves intersecting many lines in a few points". In: $Algebra\ i\ Analiz,\ 33:6\ (2021),\ pp.\ 214–234.$ arXiv: 1909.03203v2 [math.AP]. URL: Algebra i Analiz

Languages & Other Interests

- Greek Native
- English Fluent
- German learning

- Spanish learning
- Classical guitar Diploma
- Rock climbing, mountain climbing