Carlos Ospina

https://CarlosOspinaMath.github.io CONTACT Department of Mathematics University of Utah ⊠ ospina@math.utah.edu Information Salt Lake City, UT 84112 Current **Graduate Teaching Assistant** Aug 2018 - May 2025 Position University of Utah, Salt Lake City, USA RESEARCH My research interests are dynamical systems and ergodic theory —particularly studying dynamics on trans-**INTERESTS** lation surfaces and their strata, interval exchange transformations and entropy. EDUCATION University of Utah, Salt Lake City, USA Aug 2018 - May 2025 Ph.D. in Mathematics (Advisor: Jon Chaika) International Centre for Theoretical Physics ICTP, Trieste, Italy Sep 2017 - Aug 2018 Postgraduate Diploma in Mathematics (Advisor: Emmanuel Carneiro) Universidad Nacional de Colombia, Manizales, Colombia Jan 2015 - Jan 2017 M.Sc. in Applied Mathematics (Advisor: Juan Carlos Riaño) Universidad Nacional de Colombia, Manizales, Colombia Jan 2010- Dec 2014 B.Sc. in Mathematics Publications & 4. Coboundaries of 3-IETs **PREPRINTS** (with P. Berk) Submitted. Available at: arXiv:2501.06380 [math.DS] (2025) 3. Some real Rel trajectories in $\mathcal{H}(1,1)$ that are not recurrent Submitted. Available at: arXiv:2406.07495 [math.DS] (2024) 2. Slow entropy and variational dynamical systems Mathematics Research Reports, 6 (2025), pp. 17-49 (with M. Cheng, K. Vinhage, and Y. Zhai) 1. Thurston's Theorem: Entropy in Dimension One Math. Res. Lett. 31 (2024), no. 1, pp. 127-174 (with R. Dickmann, G. Domat, T. Hill, S. Kwak, P. Patel, and R. Rechkin) Mentoring $\mathring{\sigma}$ Pares Ordenados. Virtual reading program in mathematics dedicated to Spanish-speaking students. Men-SERVICE Jan 2023 - Jun 2024 tor and co-organizer. ninyam.github.io/paresordenados Ergodic Theory and Dynamical Systems Seminar. Co-organizer Aug 2024 - Jan 2025 **AWM mentoring network**. Mentor Aug 2023 - Jun 2024 Geometry, Topology and Dynamics Grad Student Seminar. Co-organizer Aug 2022 - Jun 2023 **TEACHING** University of Utah: Businesa Algebra, Instructor Fall 2024 Summer 2024 Business Algebra (Online), Instructor

Businesa Algebra, Instructor

Trigonometry, Instructor

Calculus I, InstructorFall 2021Pre-REU: Hidden Structure and Computation, TASummer 2021Business Algebra (Online), InstructorFall 2020

Pre-REU: Approximately Rational Numbers and Continued Fractions, TA

Fall 2023 Summer 2023

Fall 2022

	Calculus II (Online), Instructor	Summer 2020
	Engineering Calculus II, TA	Spring 2020
	Engineering Calculus I, TA	Fall 2019
TALKS	Some real Rel trajectories in $\mathcal{H}(1,1)$ are not recurrent University of Zurich	Jun 2024
	Some real Rel trajectories in $\mathcal{H}(1,1)$ are not recurrent Group Actions Seminar, University of California, San Diego	May 2024
	Some real Rel trajectories in $\mathcal{H}(1,1)$ are not recurrent Max Dehn Seminar, University of Utah	Apr 2024
	Some real Rel trajectories in $\mathcal{H}(1,1)$ are not recurrent School on Flat Surfaces and Interactions, Le Teich, France	Mar 2024
	Slow Entropy of Sturmian Shifts and 3-IETs Utah Dynamics Mini-Workshop, University of Utah	Dec 2023
	Real Rel Flow Wasatch Topology Conference, University of Utah	Oct 2023
	Regularity of the Cohomological Equation for Circle Rotations Online Working Seminar, University of Utah	Apr 2023
	Interval Exchange Transformations & Translation Surfaces Geometry, Topology and Dynamics Grad Student Seminar, University of Utah	Feb 2023
	The Three Gap Theorem Geometry, Topology and Dynamics Grad Student Seminar, University of Utah	Oct 2022
	Maximal Functions Analysis Seminar, University of Utah	Oct 2022
Summer Schools, Conferences & Research Communities	Recent Trends in Homogeneous and Teichmuller Dynamics Brin Institute of Mathematics	Sep 2024
	NU Trends in Ergodic Theory Northwestern University	Jul 2024
	New Frontiers in Parabolic Dynamics and Renormalization University of Bologna	Jun 2024
	School on Flat Surfaces and Interactions Le Teich	Mar 2024
	Wasatch Topology Conference University of Utah	Oct 2023
	Dynamics Summer School Northwestern University	Jun 2023
	Big Ideas in Dynamics. An Online Research Community AIM	Spring 2023
	Combinatorics, Dynamics and Geometry on Moduli Spaces CIRM	Sep 2022
	Wasatch Topology Conference University of Utah	Aug 2022
	Houston Workshop in Hyperbolic Dynamics University of Houston	Jun 2022
	Ergodic Theory and its Connections: A Conference in Honor of the Legacy of nitzan Rice University	f Michael Bosher - Jun 2022