Boyuan Zhao

Apr 2024

Personal Info

NAME: Boyuan Zhao

ADDRESS: Mathematical Institute, North Haugh, St Andrews, UK KY16 9SS

PHONE: +44 7514180075

EMAIL: bz29@st-andrews.ac.uk

NATIONALITY: China

PERSONAL WEBPAGE

EDUCATION

Since 10/2021	PHD IN MATHEMATICS, University of St Andrews, Supervised by Mike Todd and Kenneth Falconer
09/2020-08/2021 Distinction (GPA 17.3/20)	MSc Mathematics University of St Andrews Dissertation: On rotation number and unique minimal sets of circle homeomorphisms. Advisor: Mike Todd
09/2017-08/2020 First Class Honours	BSc Mathematics with Modern Languages University College London

RESEARCH INTERESTS

I am interested in multiple topics in ergodic theory and dynamical systems, more precisely,

- Symbolic Dynamics and Thermodynamic Formalism for One-Dimensional Systems
- Extreme Value Theory, Recurrence events
- Chaotic Cryptography and Steganography

RESEARCH PUBLICATIONS

- B. Zhao, Closest Distance between Iterates of Typical Points , To appear in Discrete and Continuous Dynam. Systems (2024). PDF
- M. Todd and B. Zhao, Countable Markov Chain with Exponential Mixing, ARXIV.2403.02092

SCHOLARSHIP AND FUNDINGS

10/2021-10/2025 China Scholarship Council Programme

CONFERENCES ATTENDED AND PRESENTATIONS

Jul 2024	Workshop on Dynamical Systems: Geometric and Statistical Properties
	University of Warwick
Jun 2024	British Mathematical Colloquium
	talk title: Countable Markov shifts with exponential mixing
	University of Manchester
Dec/2023	Workshop on Probabilistic Methods in Dynamics
•	talk title: Maximal length of subsequence matching and Renyi entropy
	Universidade do Porto
May/2023	Thermodynamic Formalism: Non-additive Aspects and Related Topics
<i>3.</i>	IMPAN, Bedlewo.
Sep/2022	Ergodic Theory and Fractal Geometry Conference
• •	University of Birmingham
04/2022	University of St Andrews Analysis Group Seminar
•	Talk Title: Minimal distance between orbits
03/2022	Junior Ergodic Theory Seminar
,	ICMS, Edinburgh

OTHER INTERESTS AND SKILLS

Track and cross country athlete, competing in Scottish Student Sport and BUCS. Fluent Spanish at B2 level and Portuguese at B1.