CV

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Research interest

Fractal Geometry, Dynamical Systems, Ergodic Theory, Number Theory, Additive Combinatorics, Harmonic Analysis, Probability Theory

Current position

I am a research associate at DPMMS, University of Cambridge and a research fellow at Corpus Christi College, Cambridge

Fellowship/Award

- Certificates of Commendation: EMS PhD Thesis Prizes
 College Research Fellow, Corpus Christi College, Cambridge, UK
- 2017.11 Research Fellow, Mittag-Leffler Institut, Sweden

Education

2016-	PнD in Pure Mathematics, University of St Andrews, UK
2019	Thesis title: Assouad type dimensions and dimension spectra
	Supervisors: Jonathan Fraser and Mike Todd
2015	PhD Candidate in Pure Mathematics, University of Manchester, UK
2012-	MSc in Theoretical and Mathematical Physics, Ludwig-Maximillian University, Munich,
2014	Germany
2008-	Undergraduate degree in Optical Engineering, Zhejiang University, China
2012	

Teaching Experience

Courses

Graduate course: Fractal Geometry, University of Cambridge, Lent Term 2021

Corpus Bridging Course in mathematics, 2021

LMS scheme 3 online lecture series: Ergodic Theory, 2020

Small group example classes

I have supervised several example classes (Calculus, Analysis, Topology) since 2016 for University of St Andrews and University of Cambridge.

Supervision

Summer research project (self-similar measures and additive combinatorics), University of Cambridge, 2021

Conferences/Talks

2022.05	Workshop on affine and overlapping iterated function systems 2022, Bristol, UK
2022.02	Warwick Number Theory seminar, UK
2021.10	University of St Andrews, Analysis Seminar.
2021.05	University of Vienna, Dynamics Seminar.
2021.04	New England Dynamics and Number Theory Seminar (online)
2020.11	Diophantine approximation and dynamics on homogeneous spaces webnar(online).
2020.05	Ergodic Theory and Dynamical Systems Seminar, University of Warwick
2020.05	One day ergodic meeting(online), UK
2020.04	The Centre de recherches mathématiques, research seminar, Canada.
2019.10	Analysis Seminar, University of Manchester
2018.09	Fractal Geometry and Stochastics 6, international conference, Germany
2017.10	Mittag-Leffler Institut, research program, Sweden - Invited research presentation

Funding

Mv	research	was/is	supported	l bv·

	My research was/is supported by.
2021	(Cancelled) Kovalevskaya grant (for ICM2022, St. Petersburg)
2020	LMS scheme 3 online lectures grant. (= 999GBP)
2019-	ECH2020 EUROPEAN RESEARCH COUNCIL (ERC), research associate.
2019-	Corpus Christi College(Cambridge), early career research fellowship ($\sim 3000 \text{GBP}$ re-
	search allowance +college benefits)
2017	Institut Mittag-Leffler(Sweden), research fellowship ($\sim 3000 \text{GBP}$)
2016-	University of St Andrews, PhD scholarship (also with UKRI stipend).($\sim (16,000+14000)*$
2019	3 = 90,000GBP)

for which I will be forever grateful.

Preprints and Publications

A more recent version of the list and downloadable files can be found in http://www.dpmms.cam.ac.uk/~hy351/

Publications (accepted):

- 30 Times two, three, five orbits on T^2 , (To appear), **Adv. Math.**, arXiv:2009.00441
- 29 Bernoulli convolutions with Garsia parameters in $(1, \sqrt{2}]$ have continuous density functions, (To appear), **Proceedings of the American Mathematical Society**, arXiv:2108.01008
- 28 Fractal projections with an application in number theory, (To appear) **Ergodic Theory and Dynamical Systems**, arXiv:2004.05924
- 27 (with J. Fraser, L. Lee and I. Morris) L^q -spectra of self-affine measures: closed forms, counterexamples, and split binomial sums, **Nonlinearity** (2021) 34, 6331.
- 26 (with H-P Chen and J. Fraser) Dimensions of the popcorn graph, (To appear), **Proceedings** of the American Mathematical Society, arXiv:2007.08407
- 25 (With J. Fraser) Approximate arithmetic structure in large sets of integers (To appear) **Real Analysis Exchange**, arxiv:arXiv:1905.05034
- 24 (With Pablo Shmerkin) On sets containing a unit distance in every direction, (To appear), **Discrete Analysis**, arxiv:1912.01523
- 23 An improvement on Furstenberg's intersection problem, (To appear), **Transactions of the American mathematical Society**, arXiv:1811.11073
- 22 (With S. Burrell) Digit expansions of numbers in different bases, **Journal of Number theory**, 226, (2021), 284-306.
- On the metric theory of inhomogeneous Diophantine approximation: An Erdős-Vaaler type result, **Journal of Number Theory**, 224, 2021, 243-273.
- 20 Additive properties of numbers with restricted digits, (To appear), **Algebra and Number Theory**, arXiv:2004.05926
- 19 (with P. Varjú) Fourier decay of self-similar measures and self-similar sets of uniqueness, (To appear), **Analysis and PDE**, arXiv:2004:09358
- 18 Bernoulli decomposition and arithmetical independence between sequences, **Ergodic Theory and Dynamical Systems**, 41(5), 2021, 1590-1600

- 17 Weak tangents and level sets of Takagi functions, **Monatshefte für Mathematik**, 192, (2020), 249–264.
- 16 (with J. Fraser, D. Howroyd and A. Käenmäki) On the Hausdorff dimension of microsets, **Proceedings of the American Mathematical Society**, 147(11), (2019), 4921–4936.
- 15 Multi-rotations on the unit circle, Journal of Number Theory, 200, (2019), 316-328.
- 14 On GILP's group theoretic approach to Falconer's distance problem, **Glasgow Journal of Mathematics**, doi.org/10.1017/S0017089520000373
- 13 Cube packings in Euclidean spaces, **Mathematika**, 67(2), (2021), 288-295.
- 12 (with J. Fraser and D. Howroyd) Dimension growth for iterated sumsets, **Mathematische Zeitschrift**, 293, (2019),1015–1042.
- 11 Dimensions of triangle sets, **Mathematika**, 65(2), (2019), 311-332.
- 10 A Fourier analytic approach to inhomogeneous Diophantine approximation, **Acta Arithmetica**, 190, (2019), 263-292.
- 9 (With J. Fraser, K.E.Hare, K.G.Hare and S.Troscheit) The Assouad spectrum and the quasi-Assouad dimension: a tale of two spectra, **Annales Academiae Scientiarum Fennicae Mathematica**, 44, (2019), 379-387.
- 8 Erdős Semi-groups, arithmetic progressions and Szemerédi's theorem, (To appear) **Real Analysis Exchange**, arXiv:1802.04137
- 7 (with J. Fraser) Assouad type spectra for some fractal families, **Indiana University Mathematics Journal**, 67(5), 2018, 2005-2043.
- 6 (with J. Fraser) New dimension spectra: finer information on scaling and homogeneity, **Advances in Mathematics**, 329, (2018), 273-328.
- 5 (with D. Howroyd) Assouad dimension of random processes, **Proceedings of the Edinburgh Mathematical Society**, 62(1), (2019), 281-290.
- 4 (with J. Fraser and K. Saito) Dimensions of sets which uniformly avoid arithmetic progressions, **International Mathematics Research Notices**, 2019(14), (2019), 4419–4430.
- 3 (with S. Baker) Root sets of polynomials and power series with finite choices of coefficients, **Computational methods and Function theory**, 18, (2017), 89-97
- 2 (with J. Fraser) Arithmetic patches, weak tangents, and dimension, **Bulletin of the London Mathematical Society**, 50, (2018), 85–95.
- 1 On generalized trigonometric functions and series of rational functions, **Journal of Number Theory**, 180, (2017), 512-532.

Preprints: available on arXiv

5 (With K.Hambrook) Non-Salem sets in metric Diophantine approximation, arXiv:2109.11332

- ${\small 4\ \ (With\ B.\ B\'{a}n\'{a}y\ and\ A.\ K\"{a}enm\"{a}ki)\ Finer\ geometry\ of\ planar\ self-affine\ sets,\ arXiv: {\small 2107.00983}$
- $_{\rm 3}~$ Rational points near self-similar sets, arXiv:2101.05910
- ${\tt 2} \ \ {\tt On the metric theory of multiplicative \ Diophantine \ approximation, \ arXiv:2010.09004}$
- 1 (with D. Allen and S. Chow) Dyadic Approximation in the Middle-Third Cantor Set, arXiv:2005.09300