Kai (Steve) Fan

Contact Max Planck Institute for Mathematics

Vivatsgasse 7 53111 Bonn Germany **2**: (603) 667-5475

➤: steve.fan.1024@gmail.com

∴ https://stvfan.github.io

RESEARCH INTERESTS Analytic number theory: the distribution of primes, zeta and L-functions, asymptotic and statistical behaviors of arithmetic functions

EDUCATION

Dartmouth College

Ph.D. Candidate, Mathematics, November 2023 M.A. in Mathematics, February 2020

Southeast University

B.S. in Mathematics and Applied Mathematics, June 2015

EMPLOYMENT

Max Planck Institute for Mathematics

Postdoctoral fellow, starting January 2024

Publications and Preprints

- [1] LCM products and κ -colossally abundant numbers (with Mitsuo Kobayashi and Grant Molnar), manuscript in preparation.
- [2] The shifted prime-divisor function over shifted primes, preprint, 2024. arXiv:2406.05217
- [3] Shifted-prime divisors (with Carl Pomerance), submitted, 2024. arXiv:2401.10427
- [4] Weighted Erdős–Kac theorems via computing moments, accepted by Acta Arith., 2023. arXiv:2306.11289v9
- [5] On a super telescoping sum representing binomial coefficients, to appear in Rocky Mountain J. Math., 2023.
- [6] Numerically explicit estimates for the distribution of rough numbers, J. Number Theory **260** (2024), 120–150.
- [7] An inequality related to the sieve of Eratosthenes (with Carl Pomerance), J. Number Theory **254** (2024), 169–183.
- [8] An inequality for the distribution of numbers free of small prime factors, Integers 22 (2022), #A26, 12 pp.
- [9] The second largest Balaban index (sum-Balaban index) of unicyclic graphs (with Wei Fang, Yubin Gao and Zhongshan Li), J. Math. Res. Appl. 37 (2017), 391–403.
- [10] A finite difference scheme for semilinear space-fractional diffusion equations with time delay (with Wanrong Cao, Zhaopeng Hao and Zhizhong Sun), Appl. Math. Comput. **275** (2016), 238–254.

MISCELLANEOUS NOTES

- [1] The Davenport-Halberstam theorem for Möbius function
- [2] Harmonic sums in arithmetic progressions
- [3] The Erdős–Kac theorem
- [4] The asymptotic for the second moment of $\zeta(s)$ on the critical line
- [5] On Selberg's proof of Dirichlet's theorem on arithmetic progressions
- [6] A short note on convex functions
- [7] The Copeland–Erdős theorem on normal numbers
- [8] On geometric proofs of theorems on sums of squares
- [9] Vinogradov's estimate for the least quadratic non-residues
- [10] Note on chapter 26 of Davenport's multiplicative number theory
- [11] The Erdős-Ginzburg-Ziv theorem
- [12] Summability and the closed graph theorem

Talks	May	2024	Counting shifted-prime divisors, Intercity Number Theory Seminar, Utrecht University
	May	2024	Geometry of numbers with applications to linear forms, The Circle Method Seminar, MPIM
	Mar	2024	The singular series in Waring's problem (II), The Circle Method Seminar, MPIM
	Mar	2024	The singular series in Waring's problem (I), The Circle Method Seminar, MPIM
	Feb	2024	$Counting \ shifted-prime \ divisors, \ Algebra \ and \ Number \ Theory \ Seminar \ (virtual), \ Dartmouth \ College$
	Feb	2024	$\label{lem:counting_shifted-prime_divisors} Counting \ shifted-prime \ divisors, \ {\tt Number\ Theory\ Lunch\ Seminar}, \ {\tt MPIM}$
	Oct	2023	Arithmetic combinatorics: integer partitions and sequences, Graduate Student Seminar, Dartmouth College
	Apr	2023	Building finite fields through counting, Graduate Student Seminar, Dartmouth College
	Feb	2023	Quadratic reciprocity via linear algebra, Graduate Student Seminar, Dartmouth College
	Nov	2022	Roth's theorem on arithmetic progressions, Graduate Student Seminar, Dartmouth College
	May	2022	Gaps between consecutive primes, Graduate Student Seminar, Dartmouth College
	Apr	2022	LCM products and $\kappa\text{-}colossally$ abundant numbers, Algebra and Number Theory Seminar, Dartmouth College
	Mar	2022	The Prime Number Theorem: From the classical method to the pre-

tentious approach, Graduate Student Seminar, Dartmouth College

TALKS	Nov	2021	Zeros of the Riemann zeta-function and Hardy's theorem, Graduate Student Seminar, Dartmouth College		
	Apr	2021	The transcendence of e and π , Graduate Student Seminar, Dartmouth College		
Undergraduate Talks & Reports	June	2015	Ruled surfaces and isometric correspondence, Southeast University		
	March	2015	Semilinear space-fractional diffusion equations with time delay and numerical modeling, Southeast University		
Teaching at	Fall	2022	Instructor, Math 11: Accelerated Multivariable Calculus		
DARTMOUTH	Fall	2021	Instructor, Math 1: Introduction to Calculus		
	Summer	2020	Lecturer, Math Camp: Exploring Mathematics		
	Spring	2020	TA, Math 13: Multivariable Calculus		
	Fall	2019	TA, Math 23: Differential Equations		
	Winter	2019	TA, Math 3: Calculus		
	Fall	2018	TA, Math 3: Arithmetic combinatorics: integer partitions and quencesCalculus		
Attended	Jan 2023	3	Joint Mathematics Meetings		
Number Theory	2021–Pre	esent	Number Theory Web Seminar		
Courses and Seminars	2018–Present		Algebra and Number Theory Seminar, Dartmouth College		
DEMINARD	Nov 202	1–Prese	ent Webinar in Additive Combinatorics		
	Oct 2021	L	2021 Maine-Quebec Number Theory Conference		
	May-Au	g 2021	Harmonic Analysis and Analytic Number Theory (Dual Trim Program), Hausdorff Center for Mathematics		
	Feb 2021	-Prese	nt Virtual Brazilan Number Theory Seminar		
	June-Ju	ly 2021	Summer School in Analytic Number Theory (Virtual Session		
	May 202	1	Rational Points and Galois Representations (Online Worksho		
	Winter 2	2021	Math 790: Introduction to Transcendence Theory, Duke University		
	Winter 2	2021	Math 105: Topics in Number Theory, Dartmouth College		
	Fall 2020)	Math 249A: Topics in Number Theory (virtual), Stanford Unsity		
	Spring 2019		Math 105: Topics in Number Theory, Dartmouth College		
Honors and	2018–2023 Dar		Dartmouth Graduate Fellowship, Dartmouth College		
Awards	2013-201		National Undergraduate Scholarship (Nationally Top 1%), Ministry of Education of China		
	2011–201	14	Undergraduate Academic Scholarship, Southeast University		
SKILLS AND	Languages: Mandarin Chinese (Native Speaker), English (Fluent)				
ACTIVITIES	Computer Skills: C, C++, Python, HTML, LATEX, Mathematica, MATLAB				