LIN FENG



Address: Nankai University, 94 Weijin Road, Tianjin 300071, PR China

EDUCATION

• Nankai University, China Undergraduate in Mathematics (Poling Class)

RESEARCH INTEREST

• Number Theory, especially Analytic Number Theory and Modular Forms.

PUBLICATIONS¹

- 1. Lin Feng, Huixi Li and Biao Wang. Distribution of Monomial-Prime Numbers and Mertens Sum Evaluations. Submitted. (2022)
- 2. Lin Feng, Lei Li, Junming Zhang and Yuanming Zhang. Inequalities Related to The S-Divergence. Accepted, Note di Matematica. (2022)
- 3. Bo Liu, Pu Xing, Song Ding, Mingjun Xie, Lin Feng and Xiaotian Shi. A New Preconditioning Algorithm for Compressible Flow. Acta Physica Sinica, 71(12) (2022): 70-85.

PROJECTS²

- On the Distribution of the Numbers of the Form $n^2p + 2^k$ Oct 2021 - Dec 2021
- Financial Technology and Total Factor Productivity of Commercial Banks from the Aspects of Dynamic Effect, Heterogeneity Analysis and Game Theory Mar 2021 - Mar 2022

TALKS

• Hua Loo-Keng Center for Mathematical Sciences. Online. Beijing. Title: Distribution of Monomial-Prime Numbers and Mertens Sum Evaluations	October 10, 2022
• Undergraduates Lecture Series. Online. Nankai University, Tianjin. Title: Distribution of Monomial-Prime Numbers and Mertens Sum Evaluations	October 06, 2022
• Seminar on Commutative Algebra. Nankai University, Tianjin. Title: <i>Dirichlet's Unit Theorem</i>	May 12, 2022
SEMINARS & SUMMER SCHOOLS	
• Seminar on Analytic Number Theory Attended some lectures and learned Iwaniec-Kowalski's Analytic Number Theory	Oct 2022 - Present
• Seminar on Representation Theory and Lie Theory Attended some lectures related to Representation Theory and Lie Theory	Oct 2022 - Present
• Seminar on Commutative Algebra Attended some lectures related to Commutative Algebra	Mar 2022 - Jun 2022
Seminar on Algebraic Number Theory Learned Matt Baker's Algebraic Number Theory	Oct 2021 - Dec 2021

¹For the papers, please see my homepage

²For the details, papers or reports, please see my homepage

Aug 2019 - Present

• Summer School of Differential Geometry, Peking University Learned Second Order Elliptic Linear PDE, Complex Geometry, and Riemannian Geor	Aug 2021 metry
Seminar on Positive Definite Matrices Learned Rajendra Bhatia's Positive Definite Matrices	Mar 2021 - Jun 2021
Seminar on Commutative Algebra Learned Atiyah's Introduction to Commutative Algebra	Mar 2021 - Jun 2021
Seminar on Abstract Algebra Learned Jacobson's Basic Algebra I	Oct 2020 - Dec 2020

AWARDS & SCHOLARSHIPS

Scholarship of Public Interest and All-round Capability, Nankai University	2022
Mathematical Contest In Modeling, Honorable Mention	2022
• Chinese Mathematics Competitions, Tianjin Division, First Prize (Mathematics major, class A)	2021
Scholarship of Public Interest and All-round Capability, Nankai University	2020
Tianjin Mathematics Culture Festival Micro Classroom Competition, First Prize	2019