Xi Cen

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Personal Profile

My research interests mainly focus on Euclidean harmonic analysis, which can be divided into the following aspects:

- (1) the property of Multilinear Fourier integral-type operators (Fourier integral operators, pseudo-differential operators, Fourier multipliers).
- (2) sparse bounds and sharp weighted bounds of the important operators.
- (3) multilinear extrapolation theory and multilinear dyadic representation theory.
- (4) the singular integral operators and maximal operators along the curve.
- (5) Boundedness extended to the weighted multi-exponents function spaces (weighted Besov spaces, weighted triebel spaces, weighted Hardy spaces).

Education

2025.9–now Master student – China University of Mining and Technology (Beijing)

Advisor: Prof. Xinfeng Wu

2018.9–2022.6 Bachelor of Science – Southwest University of Science and Technology

Profession services

Referee for "Journal of Function Spaces" and "AIMS Mathematics".

Publications (*-corresponding author of the paper)

- 1. Xi Cen*, The multilinear Littlewood-Paley square operators and their commutators on weighted Morrey spaces, *Indian J. Pure Appl. Math.*, 2024, 55(2): 749-775.
- 2. Xi Cen*, Fractional maximal operators on weighted variable Lebesgue spaces over the spaces of homogeneous type, *Anal.Math.Phys.* 14, 94 (2024).
- 3. Xi Cen*, Qianjun He, Zichen Song, Zihan Wang, New fractional type weights and the boundedness of some operators, *Anal.Math.Phys.* 15, 26 (2025).

- 4. Xi Cen*, New variable weighted conditions for fractional maximal operators over spaces of homogeneous type, (Under Review).
- 5. Xi Cen*, Zichen Song, The multilinear fractional sparse operator theory I: pointwise domination and weighted estimate, (J. Geom. Anal., Submitted: Jan 07, 2025; Under Review: Feb 19, 2025.)
- **6.** Xi Cen* The multilinear fractional sparse operator theory III: , (will be finished)
- 7. Xi Cen*, The multilinear fractional sparse operator theory IV: , (will be finished)

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