CHAOAN LI

Wm Michael Barnes '64 Department of Industrial and Systems Engineering Texas A&M University, ETB 4050, College Station, TX 77843, USA

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Education

•	Texas A&M University (TA&MU) Ph. D. Student - Data Science	Texas, United States Aug. 2024 – Now
•	Beijing Normal University (BNU) M. S Pure Mathematics; GPA: 3.5/4	Beijing, People's Republic of China Sep. 2021 – Jul. 2024
•	University of Science and Technology Beijing (USTB) B. S Mathematics and Applied Mathematics; GPA: 3.94/4;	Beijing, People's Republic of China Sep. 2017 – Jul. 2021
•	University of Science and Technology Beijing (USTB) Second Major - Financial Engineering; GPA: 3.69/4;	Beijing, People's Republic of China Sep. 2018 – Jul. 2021

Publications

- C. Li, X. Yan and D. Yang, Anisotropic ball Campanato-type function spaces and their applications, Anal. Math. Phys. 13 (2023), Paper No. 50, 71 pp.
- C. Li, X. Yan and D. Yang, Fourier transform of anisotropic Hardy spaces associated with ball quasi-Banach function spaces and its applications to Hardy-Littlewood inequalities, Acta Math. Appl. Sin. Engl. Ser, (2024), https://doi.org/10.1007/s10255-024-1124-5.

Awards

• 1st Prize Academic Scholarship, Beijing Normal University (CNY 12,000)	2023
• 2nd Prize Academic Scholarship, Beijing Normal University (CNY 10,000)	2022
• 1st Prize Freshman Scholarship, Beijing Normal University (CNY 10,000)	2021
• People's 1st Class Scholarship, University of Science and Technology Beijing, (CNY 3,000)	2018 - 2020
Honors	
Outstanding TA for Undergraduate Courses, Beijing Normal University	2022
• Excellent Campers of Summer Camp, Nankai University	2021
• Excellent Campers of Summer Camp, Wuhan University	2021
• Excellent Campers of Summer Camp, Beijing Normal University	2021
• Outstanding Graduates, University of Science and Technology Beijing	2021
• 2nd Prize of Undergraduate Mathematical Contest in Modeling, Beijing	2020
• 3rd Prize of Chinese Mathematics Competitions, People's Republic of China	2018

Research Experiences

Non-Smooth Atomic Decomposition of Anisotropic Triebel-Lizorkin spaces

• 2nd Prize Academic Innovation Award, Beijing Normal University (CNY 5,000)

Advisor: Dachun Yang, Yoshihiro Sawano

April. 2023 - 2022

2023

- Non-smooth atomic decomposition: Establish a non-smooth atomic decomposition of anisotropic Triebel–Lizorkin Spaces.
- **Applications**: As a special case, establish a non-smooth atomic decomposition of anisotropic BMO spaces. Also presented the boundedness of Marcinkiewicz integral operators as an application.

Anisotropic Hardy Spaces Associated with Ball Quasi-Banach Function Spaces (BQFS)

Advisor: Dachun Yang Jan. 2022 – Oct. 2023

• **Duality**: Introduce the anisotropic ball Campanato-type function spaces and give the dual space of anisotropic Hardy space associated with BQFS.

- \circ Littlewood–Paley function characterizations: Establish the anisotropic Lusin area function, the anisotropic Littlewood–Paley g-function, and the anisotropic Littlewood–Paley g_{λ}^* –function characterizations.
- Fourier transform: Prove that the Fourier transform of functions coincides with a continuous function in the sense of tempered distributions.
- **Hardy–Littlewood inequalities**: Show that the Hardy–Littlewood inequality holds true for the anisotropic Hardy space associated with BQFS.
- Boundedness of Singular Integral Operators with Rough Kernels on Triebel–Lizorkin Space

 Advisor: Yanping Chen

 Sept. 2020 Jun. 2021
 - Boundedness of Parabolic Singular Integral Operators: Establish the boundedness on the Triebel–Lizorkin Space of the parabolic singular integral operators with kernels in Block Space.

Tracking Scan of Text Mining and Machine Learning

Advisor: Zhixiong Zhang

Sept. 2019 - Sept. 2020

• The Undergraduate Student Innovation Practice Program of the Chinese Academy of Sciences: Track and scan the latest AI achievements from institutions such as MIT, Google, and Microsoft.

Conference

Skills

TAMIDS SciML workshop Participant	College Station, USA $May. 2025$			
Zorich Reliability Workshop 2024 Participant	College Station, USA Sept. 2024			
• Harmonic Analysis and Its Applications Organizer	Beijing, China Oct. 2023			
• Beijing Workshop on Harmonic Analysis • Participant	Beijing, China Aug. 2023			
International Congress of Basic Science 2023 *Participant*	Beijing, China Jul. 2023			
TA Experience				
• Mathematical Analysis III • Organize $Q \mathcal{E} A$ and exercise classes for over 110 students.	BNU Sep. 2023 – Dec. 2023			
• Mathematical Analysis II • Organize $Q \mathcal{E} A$ and exercise classes for over 100 students.	BNU <i>Mar. 2023 – Jul. 2023</i>			
• Functional Analysis • Organize Q & A and exercise classes for over 140 students.	BNU Sep. 2022 – Dec. 2022			
Selected Topics in Harmonic Analysis (Outstanding TA in 2022) Organize Q & A and exercise classes for over 100 students.	BNU <i>Mar. 2022 – Jul. 2022</i>			
Relevant Coursework				
• Data Science • Computer Experiment • Fourier Analysis	• Machine Learning			

- Programming: Proficient in Matlab, R, Python and LATEX. Familiar with C# and SQL.
- Languages: English (IELTS 6.5, GRE 317+3.5); Chinese (Native speaker).