Yue Wu

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EDUCATION



Ph.D. Student in Applied Mathematics

09/2023 - Present

Division of Applied Mathematics, Brown University

• Coursework: Real/Functional Analysis, PDE, Numerical PDE, Probability



B.Sc. in Information & Computational Science

09/2019 - 06/2023

School of the Gifted Young, University of Science and Technology of China

- GPA: 3.96 / 4.30 (91.77 / 100.00) (Rank 1st / 40 in the major)
- Coursework: Real/Complex/Functional Analysis, Probability, PDE, Numerical Analysis, Numerical PDE, Finite Element Methods

RESEARCH INTERESTS

- High-Order Numerical Methods for PDEs: discontinuous Galerkin, finite element
- Scientific Computing: parallel PDE solvers, iterative methods

PREPRINTS

1. **Y. Wu** and Y. Xu, "A high-order local discontinuous Galerkin method for the *p*-Laplace equation" (special issue in honor of Chi-Wang Shu's 65th birthday), submitted to *Beijing Journal of Pure and Applied Mathematics*, Nov. 2023. arXiv:2311.09119.

RESEARCH EXPERIENCES

Numerical Simulation of Plasma Equilibrium Evolution in Nuclear Fusion

Supervisor: Prof. Mengping Zhang USTC undergraduate research project, 06/2021 - 05/2022

- Developed a parallel hybrid finite difference-pseudo spectral code for resistive MHD in toroidal geometry, and performed long-time simulation of resistive tearing mode instability in tokamaks
- Checked the results with researchers from the Institute of Plasma Physics, CAS, and against those from existing open-source codes
- Discussed the methodology and results with Prof. Chi-Wang Shu

Positivity-Preserving Conservative Low Rank Methods for Vlasov Dynamics

Supervisor: Prof. Xiangxiong Zhang Purdue University

Purdue University (remote), 06/2022 - 08/2022

• Developed a low-rank correction algorithm with positivity preservation and orthogonality constraints via optimization, which can post-process data from a dynamic low-rank solver

Discontinuous Galerkin Methods for the p-Laplacian Equation

Supervisor: Prof. Yan Xu

Bachelor's thesis at USTC, 12/2022 - 06/2023

- Proved an a priori error estimate for an LDG scheme for the *p*-Laplacian equation
- Developed and implemented an efficient preconditioned gradient descent method

TEACHING EXPERIENCES

• TA, Computational Methods B, USTC (Instructor: Prof. Jingrun Chen)

Spring 2022

HONORS AND AWARDS

USTC Outstanding Undergraduate Award

06/2023

•	"Chia-Chiao Lin" Gold Medal (Top 1 in China), the 14th ST. Yau College Student Math	
	Contest, Applied and Computational Math track	06/2023
•	Team Silver Medal, the 14 th ST. Yau College Student Math Contest	06/2023
•	Excellence Prize, the 14 th ST. Yau College Student Math Contest, Analysis and PDEs track	
		06/2023
•	Gold Prize, USTC Outstanding Student Scholarship	10/2022
•	Excellence Prize, the 13 th ST. Yau College Student Math Contest, Anal	ysis and PDEs track
		08/2022
•	China National Scholarship	12/2021
•	Second Prize, the 13 th Chinese Math Competitions	12/2021
•	China National Scholarship	12/2020
•	Third Prize, USTC Freshman Scholarship	09/2019
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PROFESSIONAL SKILLS		
•	Programming: C/C++, Matlab, Fortran, Python, MPI, LaTeX	
•	Language: Mandarin Chinese, English	
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PROFESSIONAL MENBERSHIPS		
•	Society for Industrial & Applied Mathematics (SIAM)	Since 01/2024
•	American Mathematical Society (AMS)	Since 09/2023
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EXTRACURRICULAR ACTIVITIES		
•	Road cycling racing team member, USTC	09/2019 - 06/2023
•	Monitor of class 2019-3 for math-majored students, SGY, USTC	03/2022 - 06/2023

Updated: March 11, 2024