Changjian Xie

Contact

School of Mathematical Sciences

Information

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RESEARCH INTERESTS Magnetic materials, Modeling and simulation, Numerical analysis, Machine learning, and its applications to mathematical physics, Molecular dynamics.

EDUCATION

School of Mathematical Sciences, Soochow University

Ph.D. candidate in Mathematics (expected July 2021)

• Advisor: Prof. Jingrun Chen

• Research Topic: Semi-implicit projection methods for Landau-Lifshitz equation

Hefei Normal University, Anhui Province, China

B.A. in Mathematics, July 2016

EXPERIENCE

Advanced Mathematics; Instructor (2019 Spring, Soochow Univ.)

AFEPack application for demagnetization calculation; visitor for Macau Univ. (25th, April, 2019)

PUBLICATIONS

Jingrun Chen, Cheng Wang, Changjian Xie. Convergence analysis of a second-order semi-implicit projection method for Landau-Lifshitz equation (in review), submitted to Appl. Numer. Math. (May, 2019).

Changjian Xie, García-Cervera, Cheng Wang, Zhennan Zhou, and Jingrun Chen. Second-order semi-implicit projection methods for Landau-Lifshitz equation (in review), submitted to J. Comp. Phys. (Jun, 2019).

Panchi Li, Changjian Xie, Rui Du, Jingrun Chen, Xiaoping Wang. Two improved Gauss-Seidel projection methods for Landau-Lifshitz-Gilbert equation (in review), submitted to J. Comp. Phys. (Jun, 2019).

Conference Talks Second-order semi-implicit projection methods for Landau-Lifshitz equation, 7th Representative Congress, Society for Industrial and Applied Mathematics of Jiangsu Province. (December 2018)

Honors and Awards

2012 - 2016National Encouragement Scholarship National Scholarship Outstanding Student First Prize Scholarship Outstanding Graduates Awards 2016 - 2017Outstanding Student First Prize Scholarship 2017 - 2018Outstanding Student Second Prize Scholarship 2018 - 2019Outstanding Student Highest Prize Scholarship Second Prize, Chinese Mathematical Competitions (Anhui division) Third Prize, National Post-Graduate Mathematical Contest in Modeling 2018 JSIAM Graduate International Symposium (outstanding win-Research ner) GRADUATE ☐ Real Variables ☐ Partial Differential Equations Coursework ☐ Functional Analysis ☐ Stochastic Differential Equations in Economy ☐ Numerical Analysis ☐ Landau-Lifshitz equation □ Advanced Mathematical Statistics □ Topology $\hfill \square$ Quantum Mechanics ☐ Numerical Solution of Partial Differential Equations ☐ Machine Learning ☐ An introduction to Homogenization English (CET6) Languages: Relevant Programming: Linux, C, C++, Fortran, Matlab, Python ${\rm Skills}$