XINYU CHENG 程新宇

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教育背景

加拿大不列颠哥伦比亚大学(UBC),博士

2017-2021

- 方向: 偏微分方程的分析与数值方法
- 博士论文: Analytical and numerical results for phase field, implicit free boundary, and fluid models.
- 导师: Prof. Li, Dong & Prof. Wetton, Brian.

加拿大不列颠哥伦比亚大学(UBC),硕士

2015-2017

- 方向: 偏微分方程的分析与数值方法
- 硕士论文: On the Stability of a Semi-Implicit Scheme of Cahn-Hilliard Type Equations.
- 导师: Prof. Li, Dong & Prof. Wetton, Brian.

香港中文大学 (CUHK)、学士

2011-2015

• 方向: 基础数学与应用数学

职业经历

复旦大学,青年研究员

2023 至今

• 单位: 智能复杂体系基础理论与关键技术实验室

复旦大学,博士后研究员

2021-2023

- 单位: 数学科学学院
- 合作导师: 雷震

英属哥伦比亚大学、博士生讲师

2018-2019

- 单位: 数学系
- 课程: Math 110/001: Differential Calculus

英属哥伦比亚大学、研究生助教

2015-2021

- 单位: 数学系
- 课程: Math 300: Complex Analysis, Math 316: Partial Differential Equations, etc.

学术活动

高维偏微分方程的分析和计算线上研讨会、报告人

2022.12

- 主办方: 南方科技大学和北京师范大学 (珠海校区)
- 报告题目: Trigonometric type models in the recent study of phase field problems.

学术访问, 访问学者

2021.02 - 2021.04

• 邀请方: 广东省深圳南方科技大学国际应用数学中心

天津大学偏微分方程研讨会, 报告人

2019.08

- 主办方: 天津大学应用数学中心
- 地点: 天津市
- 报告题目: Computational, Asymptotic, and Rigorous Analysis of Fully Implicit Time Stepping for Allen-Cahn Dynamics.

学术访问, 访问学者

2019.06 - 2019.08

• 邀请方:天津大学应用数学中心

SIAM Conference on Applications of Dynamical Systems, Invited minisymposium speaker 2019.05

- 主办方: 美国工业与应用数学学会
- 地点: Snowbird, UT, US
- 报告题目: Computational, Asymptotic, and Rigorous Analysis of Fully Implicit Time Stepping for Allen-Cahn Dynamics.

学术访问, 访问学者

2018.04

• 邀请方: 美国密歇根州立大学

荣誉奖项以及基金

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• 中国博士后科学基金特别资助 (站中)	2022
• 中国博士后科学基金面上	2022

• 中国博士后国际交流计划引进项目

2021

• 上海市"超级博士后"激励计划

2021

英属哥伦比亚大学

President's Academic Excellence Initiative PhD Award	2020-2021
International Doctoral Fellowship	2017-2021
International Tuition Award	2015-2017
Faculty of Science Graduate Award	2015-2017

香港中文大学

First Class Graduate Honor	2015
Morningside College Master's List	2014-2015
Science Faculty Dean's List	2014-2015
Morningside College Exchange Scholarship	2013
Wei Lun Exchange Scholarships	2013
Weishan Lake Academic Scholarship	2012-2013

相关技能

• 软件: LATEX, MATHEMATICA, MS OFFICE, VISUAL STUDIO

• 编程: C++, C, MATLAB

研究成果

Published and Accepted

- 1. *On the Spectral Gap of a Square Distance Matrix*, joint with D. Li, D. Shirokoff and B. Wetton, J Stat Phys, 2017, 166(3-4), 1029–1035.
- 2. Asymptotic Behaviour of Time Stepping Methods for Phase Field Models, joint with D. Li, K. Promislow and B. Wetton, J Sci Comput, 2021, 86(3), 1–34.
- 3. *On a parabolic Sine-Gordon model*, joint with D. Li, C. Quan and W. Yang, Numerical Mathematics: Theory, Methods and Applications, 2021, 14(4), 1068–1084.
- 4. *Non-uniqueness of stationary weak solutions to the surface quasi-geostrophic equations,* joint with H. Kwon and D. Li, 2021, Comm. Math. Phys. 388, 1281–1295.
- 5. *Global wellposedness for 2D quasilinear wave without Lorentz*, joint with D. Li, J. Xu and D. Zha, Dynam. Part. Differ. Eq., 2022, 19(2), 123-140.
- 6. *On the equivalence of classical Helmholtz equation and fractional Helmholtz equation with arbitrary order*, joint with D. Li and W. Yang , to appear in Comm. Contemp. Math.
- 7. Equivalent formulations of the oxygen diffusion problem and other implicit free boundary value problems and implications for numerical approximation, joint with Z. Fu and B. Wetton, SIAM J. Appl. Math., 2023, 83(1), 52-78.

Preprints

- 1. Energy stable semi-implicit schemes for Allen-Cahn and fractional Cahn-Hilliard equations, preprint. (47 pages.)
- 2. On a Sinc-type MBE model, joint with D. Li, C. Quan and W. Yang. ArXiv:2106.16193.
- 3. Uniform Boundedness of Highest Norm for 2D Quasilinear Wave, joint with D. Li and J. Xu, submitted. ArXiv:2104.10019.
- 4. Stability analysis of BDF methods for gradient flows with L^2 -bounded nonlinearity, joint with D. Li, C. Quan and W. Yang, in preparation.
- 5. Energy stability and convergence of Strang splitting method for Cahn-Hilliard equation, joint with D. Li and C. Quan, in preparation.
- 6. Global well-posedness for 2D quasilinear wave equations with non-compactly supported initial data, joint with D. Li and J. Xu, preprint.
- 7. On the global well-posedness and scattering of the 3D Klein-Gordon-Zakharov system, joint with J. Xu, submitted. ArXiv:2210.13786.
- 8. Localization for general Helmholtz, joint with D. Li and W. Yang, submitted. ArXiv:2210.03309.