

教育背景

2004 年 9 月
-2009 年 12 月
博士研究生, 西安交通大学理学院, 理学博士 (硕博连读).

2000 年 9 月
-2004 年 7 月
本科, 山西大学数学科学学院, 理学学士.

经历

工作经历

2011 年 11 月
-现在
副教授, 硕士生导师, 温州大学数理学院.

2010 年 1 月
-2011 年 10 月
讲师, 温州大学数学与信息科学学院.

教学经历

2010 年 1 月
-至今
讲授课程.

- 高等数学
- 微分方程基础
- 常微分方程
- 概率论与数理统计

研究方向

- 1 偏微分方程数值解
- 2 Navier-Stokes 方程的数值算法
- 3 有限元方法

主持科研项目

- 2023 年 1 月
-2025 年 12 月
变密度不可压缩磁流体力学方程组的高效稳定解耦算法研究, 浙江省自然科学基金 (探索一般项目), (LY23A010002).
主持
- 2018 年 1 月
-2020 年 12 月
不可压缩磁流体力学方程组具有保结构形式的高效数值算法研究, 浙江省自然科学基金 (一般项目), (LY18A010021).
主持
- 2014 年 1 月
-2016 年 12 月
大雷诺数下 Navier-Stokes 型变分不等问题若干数值方法的研究, 浙江省自然科学基金 (一般项目), (LY14A010020).
主持
- 2011 年 1 月
-2013 年 12 月
不可压缩粘性流体中变分不等问题高性能算法的研究, 国家自然科学基金 (青年项目), (11001205).
主持

论文

学术论文

- [1] Yuan Li and Xuewei Cui, Error analysis of a new Euler semi-implicit time-discrete scheme for the incompressible MHD system with variable density, **Advances in Applied Mathematics and Mechanics**, DOI: 10.4208/aamm.OA-2023-0025, 2024.
- [2] Yuan Li, Error analysis of the linearized Crank-Nicolson FEM for the incompressible vector potential magnetohydrodynamic system, **Computers and Mathematics with Applications**, 157(2024), pp.65-73.
- [3] Shiren Li and Yuan Li, Optimal error analysis of an unconditionally stable BDF2 finite element approximation for the 3D incompressible MHD equations with variable density, **Journal of Computational and Applied Mathematics**, 445 (2024) 115824.
- [4] Shuheng Wang and Yuan Li, Optimal convergent analysis of a linearized Euler finite element scheme for the 2D incompressible temperature-dependent MHD-Boussinesq equations, **Communications in Nonlinear Science and Numerical Simulation**, 138 (2024) 108264.
- [5] Jinghan Wang and Yuan Li, The first-order unconditionally stable projection finite element method for the incompressible vector potential magnetohydrodynamics system, **Communications in Nonlinear Science and Numerical Simulation**, 138 (2024) 108263.
- [6] Yihan Lu, Rong An and Yuan Li, Two-level Arrow-Hurwitz iteration methods for the steady bio-convection flows, **Communications in Nonlinear Science and Numerical Simulation**, 139 (2024) 108318.
- [7] Yuan Li and Rong An, Error analysis of a unconditionally stable BDF2 finite elemen-

- t scheme for the incompressible flows with variable density, **Journal of Scientific Computing**, 95(2023) # 73.
- [8] Yuan Li and Xuewei Cui, Unconditionally optimal error analysis of the second-order BDF finite element method for the Kuramoto-Tsuzuki equation, **Journal of Computational Mathematics**, 41(2023), pp.211-223.
 - [9] Min Cao and Yuan Li Optimal Error Analysis of Linearized Crank-Nicolson Finite Element Scheme for the Time-Dependent Penetrative Convection Problem, **Communications on Applied Mathematics and Computation**, doi: 10.1007/s42967-023-00269-7, 2023.
 - [10] Yuan Li and Rong An, Unconditionally optimal error analysis of a linear Euler FEM scheme for the Navier-Stokes equations with mass diffusion, **Journal of Scientific Computing**, 90(2022) # 47.
 - [11] Yuan Li and Rong An, Temporal error analysis of a new Euler semi-implicit scheme for the incompressible Navier-Stokes equations with variable density, **Communications in Nonlinear Science and Numerical Simulation**, 109(2022) # 106330.
 - [12] Chenyang Li and Yuan Li, Optimal L^2 error analysis of first-order Euler linearized finite element scheme for the 2D magnetohydrodynamics system with variable density **Computers & Mathematics with Applications**, 128(2022), pp.96-107.
 - [13] Yuan Li and Rong An, Temporal error analysis of Euler semi-implicit scheme for the magnetohydrodynamics equations with variable density, **Applied Numerical Mathematics**, 166(2021), pp.146-167.
 - [14] Rong An, Chao Zhang, Yuan Li, Temporal convergence analysis of an energy preserving projection method for a coupled magnetohydrodynamics equations, **Journal of Computational and Applied Mathematics**, 386(2021), 113236.
 - [15] Jingke Wu, Rong An, Yuan Li, Optimal H^1 error analysis of a fractional step finite element scheme for a hybrid MHD system, **Journal of Applied Analysis and Computation**, 11(2021), pp.1535-1556.
 - [16] Yuan Li, Chunfang Zhai, Unconditionally optimal convergence analysis of second-order BDF Galerkin finite element scheme for a hybrid MHD system, **Advances in Computational Mathematics**, 46(2020), Article number: 75
 - [17] Yuan Li, Xuelan Luo, Second-order semi-implicit Crank-Nicolson scheme for a coupled magnetohydrodynamics system, **Applied Numerical Mathematics**, Vol. 145, pp.48-68, 2019.
 - [18] Yuan Li, Yanjie Ma, Rong An, Decoupled, semi-implicit scheme for a coupled system arising in magnetohydrodynamics problem, **Applied Numerical Mathematics**, Vol. 127, pp.142-163, 2018.
 - [19] Rong An, Yuan Li, Error analysis of first-order projection method for time-dependent magnetohydrodynamics equations, **Applied Numerical Mathematics**, Vol. 112, pp.167-181, 2017.
 - [20] Rong An, Yuan Li, Yuqing Zhang, Error estimates of two-level finite element method for Smagorinsky model, **Applied Mathematics and Computation**, Vol. 274, pp.786-800, 2016.
 - [21] An Liu, Yuan Li, Rong An, Two-level defect-correction method for steady Navier-Stokes problem with friction boundary, **Advances in Applied Mathematics and Mechanics**, Vol. 8(6), pp.932-952, 2016.
 - [22] Yuqing Zhang, Yuan Li, Rong An, Two-Level iteration penalty and variational multiscale method for steady incompressible flows, **Journal of Applied Analysis and Computation**, Vol. 6(3), pp.607-627, 2016.

- [23] Yuan Li, Rong An, Two-level variational multiscale finite element methods for Navier-Stokes type variational inequality problem, **Journal of Computational and Applied Mathematics**, Vol. 290, pp.656-669, 2015.
- [24] Rong An, Yuan Li, Two-level penalty finite element methods for Navier-Stokes equations with nonlinear slip boundary conditions, **International Journal of Numerical Analysis and Modeling**, Vol. 11(3), pp.608-624, 2014.
- [25] 安荣, 李媛, 具有梯度限制的四阶障碍问题的增广 Lagrange 迭代方法, **计算数学**, Vol. 35(1), pp.11-20, 2013.
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- [29] Yuan Li, Rong An, Semi-discrete stabilized finite element methods for Navier-Stokes equations with nonlinear slip boundary conditions based on regularization procedure, **Numerische Mathematik**, Vol. 117(1), pp.1-36, 2011.
- [30] Yuan Li, Rong An, Two-level pressure projection finite element methods for Navier-Stokes equations with nonlinear slip boundary conditions, **Applied Numerical Mathematics**, Vol. 61(3), pp.285-297, 2011.
- [31] Yuan Li, Kaitai Li, Pressure projection stabilized finite element method for Stokes problem with nonlinear slip boundary conditions, **Journal of Computational and Applied Mathematics**, Vol. 235(12), pp.3673-3682, 2011.
- [32] Yuan Li, Kaitai Li, Uzawa iteration method for Stokes type variational inequality of the second kind, **Acta Mathematicae Applicatae Sinica-English Series**, Vol. 27(2), pp.303-316, 2011.
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- [34] Rong An, Yuan Li, Kaitai Li, Fundamental solution of rotating generalized Stokes problem in R^3 , **Acta Mathematicae Applicatae Sinica, English Series**, Vol. 27(4), pp.761-768, 2011.
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- [37] Yuan Li, Kaitai Li, Locally stabilized finite element method for Stokes problem with nonlinear slip boundary conditions, **Journal of Computational Mathematics**, Vol. 28(6), pp.826-836, 2010.
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- [43] 李媛, 安荣, 李开泰, 一个新 Pohozaev 恒等式及其在四阶拟线性椭圆方程中的应用, **西安交通大学学报 (自然科学版)**, Vol. 41(10), pp.1245-1247, 2007.

指导硕士生

- 2016 级 马炎杰
- 2017 级 罗雪兰
- 2018 级 翟春芳
- 2019 级 崔雪微
- 2020 级 曹敏, 李晨阳
- 2021 级 孟裕, 李世仁
- 2022 级 王镜涵, 王姝衡
- 2023 级 董珊珊, 田先茹
- 2024 级 康妍, 谢安鹏