

Personnel Infos:

Homepage:

https://qingxiaxjtu.com

Email:

xiaqing151701@stu.xjtu.edu.cn qingxia151701@outlook.com

ResearchGate:

https://www.researchgate.net /profile/Qing-Xia-12 Google Scholar: https://scholar.google.com

/citations?user=pWXuL4EAA AAJ&hl=zh-CN

Language:

Mandarin: Maternal English: Fluent

Computer skills:

- •Programing Language: C/Python/C++, Matlab, Mathicmatica
- •Working Software: Excel/PowerPoint/Word, PS, and AfterEffect
- •Scientific Software: Abaqus, COMSOL

Proficient in using ETFX and power user of LINUX

Qing XIA

EDUCATIONS

Sept 2021-Present XI'AN JIAO TONG UNIVERSITY(XJTU), CHINA

- -Department of Applied Mathematics
- -School of Mathematics and Statistics

-Ph.D candidate Advisor: Prof. Dr. Yibao Li

Sept 2019-Jun 2021 XI'AN JIAO TONG UNIVERSITY(XJTU), CHINA -Department of Applied Mathematics

- -School of Mathematics and Statistics

-Master candidate Advisor: Prof. Dr. Yibao Li Sept 2015-Jun 2019 XI'AN JIAO TONG UNIVERSITY(XJTU), CHINA

- -Department of Applied Mathematics
- -School of Mathematics and Statistics
- -Bachelor Degree

RESEARCH INTEREST

His research interests mainly lie in **Topology optimization** in additive manufacturing and Multi-scale multi-physics coupled computation. His research interests also include computer vision on the digital twin, entropy analysis and numerical analysis. His main work is to project the physical models from real space to digital space for equivalent experiments, which can eliminate the environment and material cost constraints of real physical experiment. Since 2019, he has published 16 SCI papers on the international academic journals such as Comput. Methods Appl. Mech. Eng., Comput. Phys., Commun., Phys. Fluids, J. Comput. Phys., Pattern Recognit., ten of them are included in JCR Q1 journals.

MAGNUM OPUS

Remark: # is the first author, * is the corresponding author. Multi-physical fields coupled computation

- **Qing Xia**#, Qian Yu, Yibao Li*, A second-order accurate, unconditionally energy stable numerical scheme for binary fluid flows on arbitrary curved surfaces, Computer Methods in Applied Mechanics and Engineering, 384 (2021) 113987. (JCR Q1, Impact Factor 6.756).
- Qing Xia#, Junxiang Yang, Yibao Li*, On the conservative phase-field method with the N-component incompressible flows, Physics of Fluids, 35 (2023) 012120. (JCR Q1, Impact Factor 4.980).
- Qing Xia#, Junseok Kim, Binhu Xia, Yibao Li*, An unconditionally energy stable method for binary incompressible heat conductive fluids based on the phase-field model, Computers and Mathematics with Applications, 123 (2023) 26-39. (JCR Q1, Impact Factor 3.440).
- Qing Xia#, Junseok Kim, Yibao Li*, Modeling and simulation of multicomponent immiscible flows based on a modified Cahn-Hilliard equation, European Journal of Mechanics-B/Fluids, 95 (2022) 194-204. (Impact Factor 2.598).

Expertise field:

Phase field method,
Finite Difference Method,
Numerical analysis,
Hydrodynamic topology
optimization,
Computational Fluid
dynamics with ,
Image processing under
convection

Hobby:

Jogging, Traveling, Photographing, Fitness, Guitar

Topology optimization & Additive manufacturing

- Qing Xia#, Gangming Sun, Qian Yu, Yibao Li*, Thermal-fluid topology optimization with unconditional energy stability and second-order accuracy via phase-field model, Communications in Nonlinear Science and Numerical Simulation, 116 (2023) 106782. (JCR Q1, Impact Factor 4.186).
- **Qing Xia**#, Gangming Sun, Junseok Kim, Yibao Li*, Multi-scale modeling and simulation of additive manufacturing based on fused deposition technique, Physics of Fluids, In revision. (JCR Q1, Impact Factor 4.980).
- Yu Qian#, **Qing Xia**, Yibao Li*, A phase field-based systematic multiscale topology optimization method for porous structures design, Journal of Computational Physics, 466 (2022) 111383. (JCR Q1, Impact Factor: 4.645).
- Yibao Li#, **Qing Xia**, Sungha Yoon, Chaeyoung Lee, Bingheng Lu, Junseok Kim*, Simple and efficient volume merging method for triply periodic minimal structures, Computer Physics Communications, 264 (2021) 107956. (JCR Q1, Impact Factor: 4.717).

Computer vision

- •Yibao Li#, **Qing Xia**, Sungha Yoon, Junseok Kim*, A simple and efficient fingerprint image restoration method based on a phase-field model, Pattern Recognition, 123 (2020) 108405. (JCR Q1, Impact Factor 7.740).
- •Jin Wang#, **Qing Xia***, Binhu Xia, Fast Image Restoration Method Based on the L0, L1, and L2 Gradient Minimization, Mathematics, 10 (2022) 3107. (Impact Factor 2.884).

PATENTS

- Yibao Li, Zhengyuan Shi, **Qing Xia**, Bingheng Lu, A rapid tooth gum segmentation method for invisible braces.(Chinese Patent)
- Yibao Li, Rui Liu, **Qing Xia**, An automatic target prediction algorithm based on multiple detectors.(Chinese Patent)

TECHING EXPERIENCE

Teaching Assistant

Master course, Xi'an Jiaotong University, School of Mathematics and Statics.

• Numerical Analysis(A)

Instructor: Prof. Dr. Yibao Li, Iharbour, Xi'an, Shaanxi Province, China, Fall 2020.

• Numerical Analysis(B)

Instructor: Prof. Dr. Yibao Li, Iharbour, Xi'an, Shaanxi Province, China Fall 2019

HONOURS, AWARDS & PROJECTS

⇒Nov 2022	Outstanding Model for the Doctoral students of
	Xi'an Jiaotong University(2022), Top of Ph.D. Candidate
⇒Oct 2022	National Scholarship for Doctoral students(2022)
⇒May 2022	The Fundamental Research Funds for the Central
•	Universities(No. XYZ022022005)
⇒Oct 2021	Alumni Scholarship of 1987 Class
⇒May 2020	Outstanding student cadre of Xi'an Jiaotong
	University(2020)
⇒Oct 2019	Freshman Scholarship
⇒Sep 2019	Outstanding Graduate of Xi'an Jiaotong University(2019)