Chensheng Luo

I am a master student in fluid mechanics at Beihang University - CentraleSupélec, under the supervision of Prof. Fang Le. My research interest mainly relies on the analysis of compressible turbulence, specially its energy transfer.



Education



Master of Engineering in International Engineer

ECOLE CENTRALE DE PÉKIN, BEIHANG UNIVERSITY

09/2021-06/2024(expt.)

Beijing,China

- Major in Fluid Mech. (Turbulence). Completion of the Master's Thesis
- Teaching Assistant of the course Fluid Mech. at Beihang University (Centrale Pékin)

General Engineer Degree

09/2020-06/2022

Paris, France

- CENTRALESUPÉLEC, UNIVERSITÉ PARIS-SACLAY
- Double-degree program, general engineering education & specialization in mechanics
- GPA: 4.295 / 4.33, Top 5% in more than 900 students
- Concerned course: PDE, Continuum Mech., Sci. of Transfer, Fluid Mech., FEM, FVM & FDM method

Bachelor of Science in Mathematics and Applied Mathematics

09/2017-06/2021

Beijing,China

ECOLE CENTRALE DE PÉKIN, BEIHANG UNIVERSITY

French-style preparatory class education (Mathematics & Physics), Note: 94.61 / 100, GPA: 3.92 / 4, Scholar Rank: 1 / 99

Awards

- National Scholarship for 2017-2018, 2018-2019, 2019-2020
- Excellent Undergraduate Student of Beijing (Top 3%), Merit Student of Beijing (Top 1%)
- Shen Yuan Honor Award Nomination for 2020 (10 winners & 10 nominations / year in Beihang)

Experiences_

SUPRIEUM (适创科技)



Master Thesis | 2D Compressible Turbulence Energy Transfer Study

LABORATORY OF MATHEMATICS & PHYSICS - LABORATORY OF COMPLEX SYSTEM (BEIHANG UNIVERISTY)

12/2022-05/2024

Beijing,China

- Analytical derivation of energy transfer formula and properties
- · Numerical study of 2D compressible turbulence with DNS method

SUPREIUM

Internship | CAE Algorithm Engineer

02/2023-08/2023

Beijing & Suzhou, China

- Development of a compressible fluid Discontinuous Galerkin Solver
- Maintenance of existing Finite Element Method code

™PS ====

Research | Dynamic Arlequin Coupling Method Solver

LABORATORY OF MECHANICS PARIS-SACLAY (UNIVERSITÉ PARIS-SACLAY)

12/2020-06/2022

Paris,France

- · Theoretical study of dynamic Arlequin coupling method and Newmark method
- Implementation of open-source FEM solver (CArl-Dyn) based on C++ packages (libmesh & PETSc)
- Code evaluation under High Performance Calculation (HPC) environment

€9 CentraleSupéle

Internship | Summer School Teacher

07/2021-08/2021

MATHEMATICS DEPARTMENT OF CENTRALESUPÉLEC (UNIVERSITÉ PARIS-SACLAY)

Paris,France

- Preparation of level separation exam and course material
- Teach articulation mathematics courses in French to 2 advanced groups (20 students)

Publications

• **Luo Chensheng**, Mou Ruiyong, Huang Xingrong, Huang Weixi, Fang Le, Free Streamline-boundary Layer Model for Small-amplitude Oscillation Regime of Square Cylinder Under Vortex-induced Rotation. Journal of Dynamics and Control, 2023, 21(6):55-65.

Languages

• **English**: Fluent - IELTS 7.0 / 9.0

• French : Fluent - DALF C2

• Mandarin: Native

Informatic Skills

- Windows, Linux, HPC, Arm Forge
- C++, Fortran, MATLAB, Python, Julia
- LaTeX, Typst, Git, COMSOL, Tecplot, ParaView

Activites

- 05/2021-05/2022: President of Chinese Club CentraleSupélec
- 07/2018-08/2019: Vice President of Beihang University Orienteering Association

Chensheng Luo Curriculum vitae