

RESUME

Name: Guodan Dong (Lisa) Gender: Female

Telephone: (+86) 15651781560 GPA: **3.35/4.0** (Bachelor)

E-mail: luckydgdnew@gmail.com; 4.0/4.0 (Master)

2425611599@qq.com;

Institution: Nanjing University of Science and Technology (NJUST)

Address: 200 Xiaolingwei St., Nanjing, Jiangsu, China 210094

Education

➤ Bachelor of safety engineering (2012.9 - 2016.6)

GPA: 3.35/4

Major in: Chemistry.

Department of Safety Engineering,

School of Chemical Engineering

Nanjing University of Science & Technology

➤ Master candidate (2017.9 - now)

GPA: 4.0/4.0

Major in: Fluid Mechanics

National Key Laboratory of Transient Physics Nanjing University of Science & Technology

Current Research Fields

- > Richtmyer-Meshkov instability
- > MHD control
- > Shock waves interactions
- > Fluid Mechanics
- > Fluid-structure interactions

Skills

- Languages: English (**IELTS**: 6.0; **GRE**: 320); Chinese; Japanese (basic)
- > Sports: one of the players of class volleyball and football team
- Lessons learned: Advanced Fluid Mechanics; Computation Fluid Dynamic;

Lessons concerning mathematics and computers; FEM (from coursera); Linear Algebra (MIT OpenCourseWare); Machine Learning (coursera).

- Operating system: Windows; Linux(Ubuntu);
- Computer languages:

C/C++: Two-year experience of using C/C++ based open source softwares.

Python/Jupyter Notebook: Solve some basic partial differential equations; Data analysis, such as dynamic mode decomposition.

Matlab/Octave: Image processing, PDE, Machine Learning

Commercial Software: Fluent and ICEM. I have about one-year experience of using them in fluid mechanics

> Academic Tools: Paraview; Tecplot; Matplotlib; Adobe Illustrator; Photoshop.

Awards

- ➤ 2012-2013: The third Prize Scholarship and the first class prize for volleyball game.
- ➤ 2013-2016: The Second and Third Prize Scholarship (Multiply Times).
- ➤ 2014: Reward as a Social activity activist.
- ➤ 2018: Outstanding graduate student.
- ➤ 2017-2019: The First Prize Scholarship (multiply times).

Experience

- ➤ 2012: Participate in student union and Youth League Committee.
- ➤ 2013: Do part-time job such as salesman, family tutor, a temperate teacher.
- ➤ 2014: Metalworking practice in my school, be an intern student in some companies with my classmates and teachers.
- ➤ 2015-2016: Take part in postgraduate examination
- ➤ 2017- now: Graduate student
- ➤ 2018.12 -2019.3: Visit CCNY in New York City, NY, USA.

Peer Reviewed papers

- ➤ <u>Dong Guodan</u>, Zhang Huanhao, Lin Zhenya, Qin Jianhua, Chen Zhihua. Numerical investigation of the interaction between shock waves and triangular cylinders in the presence of a magnetic field[J]. *Acta Physica Sinica*, 2018, 67(20). DOI: 10.7498/aps.67.20181127
- Dong Guodan, Guo Zeqing, Qin Jianhua, Zhang Huanhao, Jiang Xiaohai, Chen Zhihua Shas ha. Numerical investigations of Richtmyer-Meshkov instability in different magnetic field configurations and the corresponding Dynamic Mode Decomposition[J]. Acta Physica Sinica. (Accepted)
- ➤ Qin Jianhua, Jiang Xiaohai, *Dong Guodan*, Guo Zeqing, Chen Zhihua and Yiannis Andreopoulos. Numerical investigation on vortex dipole interacting with concave wall of different curvature[J]. *Fluid Dynamics Research*, 2018, 50(04): 5508. DOI:10.1088/1873-7005/aac59c
- ➤ Qin Jianhua, Yiannis Andreopoulos, Jiang Xiaohai, <u>Dong Guodan</u> and Chen Zhihua. Combining immersed boundary Lattice Boltzmann method and finite element method to simulate the fluid-structure interactions and the corresponding DMD analysis. (In revision)

Conferences

Dong Guodan, Zhang Huanhao, Qin Jianhua, Lin Zhenya, Chen Zhihua. The Richmyer-Meshkov instability in a square cylinder under a tranverse magnetic field. 1st International Conference of Defence Technology, 2018.