

Weikang Tang weit@vip.qq.com

# Address Room 410 School of Physics Dalian University of Technology Dalian, Liaoning China

# **Weikang Tang**

# Ph. D. in Plasma Physics

# About me

## My interests

Massive parallel gyrokinetic PIC simulation in tokamak plasmas, simulation of macroscopic instabilities in tokamak based on MHD theory. At first, I study the NTM instability and its control by ECCD and RMP. Now, I change my field of concentration to the Gyrokinetics, mainly the implementation of sonic level toroidal flow and effects of toroidal flow on drift wave instabilities.

## My motto

My life is a war against those evil forces who want to uniform my inhomogeneity.

# My page

www.github.com/victowne

# Education

Present, Dalian University of Technology

Ph. D. Candidate in Plasma Physics

2015, Dalian University of Technology

B.S. in Applied Physics

# **Software Development Skills**

### **Programming skills**

FortranC++OpenMP/MPIPythonHDF5

### Code development experience

I. I was supposed to be a two-year visiting student at the CIPS of CU-Boulder under the supervision of Dr. Yang Chen, after I was funded by the China Scholarship Council in 2019. However, due to the pandemic of the COVID-19, we decided to turn this program into a mode of distant supervision. My work is to add the sonic level toroidal flow in the gyrokinetic electromagnetic code, GEM, and testify its accuracy. I don't know how to describe this magic experience, so I would like to call it a e-visiting student.

**II.** I developed the two-fluid version of the cylindrical MHD code MDC based on a set of four field MHD equations, including the effects of electron diamagnetic drift and parallel ion flow.

**III.** For finite element method computing, I wrote a small tool in Python to read the Geqdsk file, generate triangle meshes based on the magnetic flux surfaces, and then convert it to HDF5 file format output.

# **Awards**

**2019**, *Visiting Scholar Scholarship*, China Scholarship Council Awarded to outstanding individuals to support their studies abroad.



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# **Presentations**

**2020**, *Oral*, the 4<sup>th</sup> Asia-Pacific Conference on Plasma Physics, Online "Control of neo-classical tearing mode by synergetic effects of RMP and ECCD in RMS tokamak plasmas"

2019, Oral, the  $11^{th}$  International Conference on Computational Physics, Hangzhou

"Control of neo-classical tearing modes by ECCD in tokamak plasmas"

2019, *Oral Invited*, the 7<sup>th</sup> Conference on Magnetic Fusion Theory and Simulation, Wuhan

"Control of neo-classical tearing mode by synergetic effects of RMP and ECCD"

# **Publications**

2020, "Control of neoclassical tearing mode by synergetic effects of resonant magnetic perturbation and electron cyclotron current drive in reversed magnetic shear tokamak plasmas"

W. Tang, Z. X. Wang, L. Wei, J. Wang and S. Lu, Nucl. Fusion 60 026015

2019, "Effects of resonant magnetic perturbation on locked mode of neo-classical tearing mode"

W. Tang, L. Wei, Z. X. Wang, J. Wang, T. Liu and S. Zheng, *Plasma Sci. Technol.* 21 065103

# Language

TOEFL 94 R29 L23 S21 W21