# **CAOXIANG ZHU**

Ph.D. candidate

School of Nuclear Science and Technology University of Science and Technology of China No. 96 JinZhai Road, Hefei, Anhui Province 230026, P. R. China Phone: +01-609-356-2312

E-Mail: <a href="mailto:zexiang@mail.ustc.edu.cn">zexiang@mail.ustc.edu.cn</a>
Website: <a href="mailto:https://zhucaoxiang.github.io/">https://zhucaoxiang.github.io/</a>

#### **Education**

• University of Science and Technology of China

**Hefei, China** Sept 2012 – present

Ph.D. candidate in Nuclear Science and Technology, Supervisors: Prof. Yuanxi Wan and Dr. Stuart Hudson Dissertation: Coil design and optimization in magnetic confined fusion reactors Degree scheduled in Nov 2017

• University of Science and Technology of China Bachelor of Nuclear Engineering and Technology **Hefei, China** Sept 2008 – June 2012

### **Research Experience**

### **Princeton Plasma Physics Laboratory**

Visiting Research Scholar; Supervisor: Dr. Stuart R. Hudson

**Princeton, NJ**Sept 2015 – present

- Developed a new stellarator coil design code FOCUS using fully 3D representations and applying fast, robust optimization algorithms
- Demonstrated coil optimizations for existing stellarators and investigated coil solutions for the next generation stellarators designs, including LHD-like (with Yasuhiro Suzuki), HSX-like (with Aaron Bader) and CNT-like (with Samuel Lazerson);
- Introduced a new approach to analyze the coil sensitivities on error fields using the eigenvalues and eigenvector of the Hessian matrix;
- Modified FOCUS compatible to explore a unique method designing resonant magnetic perturbation (RMP) coils in DIII-D, in collaboration with Nikolas Logan.

### University of Science and Technology of China

Hefei, China

Graduate Research Assistant; Supervisor: Dr. Yuntao Song

Sept 2012 – Aug 2015

- Participated the engineering design group of CFETR machine and evaluated the electromagnetic and mechanical performance of TF coils system using ANSYS;
- Measured the magnetic field ripple of test TF coils of KTX machine and conducted electromagnetic and mechanical analysis for the main coils system.

# **Research Skills**

- Proficient in code developing under Linux/OSX/Windows environments with Fortran/C++;
- Accomplished in operating multiple physics codes in MHD and stellarator optimizations;
- Responsible to manage the users group of FOCUS via GitHub;
- Fluent in data processing and scientific virtualization with Python/Matlab;
- Familiar with using CAE software ANSYS and CAD tool CATIA & AutoCAD;

2017

# **University Service**

• Served as monitor for a graduate class of 68 students from 2012 to 2015;

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- Helped organized several university-wide events when positioned the vice president of the Graduate Student Association of USTC in 2014;
- Acted as volunteering tutor of the Science Open Week in USTC in 2013 & 2014 and student volunteer at the 58<sup>th</sup> Annual meeting of APS DPP;

#### **Awards**

•	Sherwood Student Poster Award, International Sherwood Fusion Theory Conference	2017
•	China Scholarship Council Scholarship, China Scholarship Council(CSC)	2015 - 2017
•	National Graduate Scholarship Award, Ministry of Education of China	2013
•	Excellent Student Cadre Award, University of Science and Technology of China	2013

### **Publications**

- manuscripts in preparation?
- **Zhu, C.**, Hudson, S. R., Song, Y., & Wan, Y. (2017). New method to design stellarator coils without the winding surface. *Under the review of Nuclear Fusion*, arXiv:1705.02333.
- **Zhu, C.**, Zheng, J., Liu, X., Wang, L., & Kang, R. (2015). Electromagnetic and mechanical analysis of CFETR toroidal field coils. *Fusion Engineering and Design*, 101, 9-16.
- Wang, L., Zheng, J., Hao, J., Jiang, F., & **Zhu, C.** (2015). Evaluations of CFETR ripple and optimization analyses of ferromagnetic inserts. *Fusion Engineering and Design*, 100, 513-518.
- Zheng, J. X., Song, Y. T., Liu, X. F., Li, J. G., Wan, Y. X., Wan, B. N., Lei, M. Z., **Zhu, C. X.**, Kang, R. & Khan, S. U. (2015). Conceptual design of the CFETR toroidal field superconducting coils. *IEEE Transactions on Applied Superconductivity*, 25(2), 1-9.

### **Presentations**

- Kruger, T., **Zhu, C.**, Bader, A., Singh, L. and Anderson, D. Improving coil designs for the HSX stellarator with FOCUS. Poster presentation to be delivered at *the 59th Annual Meeting of the APS Division of Plasma Physics*, Milwaukee, USA, October, 2017.
- Logan, N. C. and **Zhu**, C. Optimization of 3D Field Design. Poster presentation to be delivered at *the 59th Annual Meeting of the APS Division of Plasma Physics*, Milwaukee, USA, October, 2017.
- **Zhu, C.**, Hudson, S. R., Song, Y., & Wan, Y. Hessian matrix used for stellarator coil design and error fields prediction. Oral presentation to be delivered at *the 21st International Stellarator-Heliotron Workshop*, Kyoto, Japan, October, 2017.
- **Zhu, C.** and Hudson, S. R. A flexible optimized method for designing 3D coils in fusion devices. Seminar presentation delivered at *Plasma Seminar Series of University of Wisconsin–Madison, Madison*, USA, July, 2017.
- **Zhu, C.**, Hudson, S. R., Song, Y., & Wan, Y. Flexible optimized coil designing method using space curves. Poster presentation delivered at *the Sherwood Fusion Theory Conference*, Annapolis, USA, May, 2017.
- **Zhu, C.**, Hudson, S. R., Song, Y., & Wan, Y. A new stellarator coil design tool using space curves. Poster presentation delivered at *the 58th Annual Meeting of the APS Division of Plasma Physics*, San Jose, USA, October, 2016.

## **References**

# Prof. Yuanxi Wan

School of Nuclear Science and Technology University of Science and Technology of China No. 96 JinZhai Road Hefei, Anhui 230026, P. R. China wanyx@ustc.edu.cn

# Dr. Yuntao Song

Institute of Plasma Physics Chinese Academy of Science 350 ShuShan Road Hefei, Anhui 230026, P. R. China songyt@ipp.ac.cn

## Dr. Stuart R. Hudson

Department of Theory Princeton Plasma Physics Laboratory PO Box 451 Princeton, NJ 08543, U.S.A. shudson@pppl.gov