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# Ziheng Wu

# **EDUCATION BACKGROUND**

#### Beihang University, Beijing

Sep 2021- Jan 2024

- AECT combustion group, Research Institute of Aero-Engine.
- Co-supervised by Prof. Chi Zhang and Prof. Bosen Wang.
- MSc of Power Engineering and Engineering Thermophysics.
- GPA: 3.65/4.00, Postgraduate Recommendation.

#### Harbin Engineering University, Harbin

Sep 2017-Jun 2021

- College of Power and Energy Engineering.
- Academic Mentor: Prof. Long Liu.
- BEng of Energy and Power Engineering.
- Average Score: 88.25, Comprehensive Ranking: 11/215 (5%).

# **WORKING EXPERIENCE**

# Peking University, Beijing

Jan 2024-Present

- Research assistant, AI for Thermofluid Physics Lab.
- Supervised by Prof. Zhi Chen

## **PUBLICATIONS**

1. DeepFlame: An open-source platform for reacting flow simulations empowered by deep learning and high-performance computing

MAO Run-ze, WU Zi-heng, XU Jia-yang, Zhang Yan, CHEN Zhi\*.

## Computer Engineering & Science

- An open-source platform, which supports machine learning libraries and algorithms during the simulation of reacting flows.
- Successfully employed deep neural networks (DNNs) to compute chemical reaction source terms.
- Implement the solution of partial differential equations and the construction of discrete sparse matrices on GPUs based on the Nvidia AmgX library.
- Based on the GPU codes for full process of reacting flows calculation, we achieved a maximum speedup of up to 15 times when simulating a reactive Taylor Green Vortex (TGV).

# **RESEARCH EXPERIENCES**

## **Prediction Method of Outlet Temperature Distribution of Combustor**

Sept 2022-Nov 2023

Master's Thesis and a part of National Science and Technology Major Project (J2019-III-0014-0057)

- Developed a Method to model the spatial distribution of mixture fraction, progress variables and temperature of the swirl combustion zone of the combustor.
- Coupled the developed model with temperature prediction model of the mixing zone to achieve the function of combustor outlet temperature distribution prediction.
- Applied AI to improve the generalization and practicality of the prediction method.

#### The DNS Research of Ammonia/Air Premixed Jet Flame

Jan 2024-Present

Major work in the period of research assistant

· A direct numerical simulation (DNS) of an ammonia/air premixed flame of the LUPJ burner is conducted

to research flame/turbulence interaction at high Karlovitz numbers.

- The DNS simulation case (on the supercomputer Fugaku) consists of 180 million cells and is performed on the DeepFlame simulation platform.
- Benefited from the smaller scale of DNS simulation the more details of the flame/turbulence interaction were showed.

#### The Large Eddy simulation of Sandia D Flame

Sep 2024-Present

A part of work in the period of research assistant

• The Large Eddy simulation of Sandia D Flame was performed on GPU codes and CPU codes of Deepflame separately. Both of the simulation results achieved the great agreement with experimental data.

## The Large Eddy simulation of spray flame stabilized by dual-bluff-body

Sep 2024-Present

A part of work in the period of research assistant

• Three Large Eddy simulations of spray flame stabilized by dual-bluff-body were performed on CPU codes of Deepflame. The flame behaviors captured the simulation results are highly consistent with experiment.

# PATENTS AND SOFTWARE COPY RIGHTS

## Combustion chamber using venturi to inject fuel

H. Xiao, W. Ziheng, L. Yuzhen, Z. Chi

Patent No. CN 115234942 A, Priority No. 202210752115.0

Method and Device for Prediction the Temperature Distribution of the Main Combustion Zone

Z. Chi, W. Ziheng, W. Bosen, Z. Guangyan

Patent No. CN117829020 A, Priority No.202311857130.2

Aircraft Engine Combustion Chamber Design Software Based on Exit Temperature Control V1.0

Z. Chi, W. Ziheng, Z. Guangyan, W. Bosen

Application No.2024R11S2146156, Certificate No.14245230

## **COMPETITION EXPERIENCES**

National Energy Conservation and Emission Reduction Competition, **Third Prize** (**First Author**) **2019** 

• Led project planning, was responsible for the electronic control system, coding, and machine assembly.

# **HONORS AND AWARDS**

Outstanding student of Beihang University	2023
Outstanding student cadre of Beihang University	2022
Outstanding graduate student of Beihang University	2022
Outstanding graduate student of Beihang University	2022
Master's Degree Graduate New Student Scholarship (12/140)	2021
Outstanding Graduate of Harbin Engineering University	2021
CCS Scholarship (2/215)	2018
Harbin Engineering University Scholarship, First Prize & Second Prize	2018&2019
The 2018 Heilongjiang Province University Rugby Championship, <b>Third Place</b> (Sports)	2018

#### SKIIIS

#### **Programming Skills**

• MATLAB, C++, Python

#### **English Proficiency**

• CET 6: 452, CET 4: 565

#### **Design Skills**

UG, Solidworks

#### **AECT WeChat public account Management**

• Edits pushes with over 100 thousands views