# Xiao He

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## RESEARCH OVERVIEW

My research interest in general involves the field of fluid mechanics, data science, and their applications to turbomachinery. Specific research topics include: (1) turbulence modelling for internal flows; (2) compressor aerodynamics: performance optimization, flow instability and flow control; (3) compressor aeroelasticity: non-synchronous vibration; (4) data science in fluid mechanics.

## **EDUCATION**

	09/2018 - present	Imperial College London	Department of Mechanical Engineering	Doctor of Philosophy
		Topic: Data-Driven Turbulence Modeling		
Advisor: Prof. Mehdi Vahdati, Prof. Ricardo Martinez-Botas				
	08/2015 - 07/2018	Tsinghua University	Department of Automotive Engineering	Master of Science
GPA: 3.6/4.0, Rank: 3/60, Topic: Centrifugal Compressor Flow Instability				
		Advisor: Prof. Xinqian Zheng		
	08/2011 - 07/2015	Tsinghua University	Department of Automotive Engineering	Bachelor of Engineering
GPA · 91/100 Rank · 4/74 Honored Graduate				

## **AWARDS AND HONORS**

06/2021	Young Engineer Turbo Expo Participation Award	ASME IGTI
10/2020	Henry Lester Trust Grant	Henry Lester Trust
06/2020	Young Engineer Turbo Expo Participation Award	ASME IGTI
06/2019	Student Advisory Committee Travel Award	ASME IGTI
10/2018	President's PhD Scholarship	Imperial College London
12/2017	Tsinghua-IHI Scholarship	IHI Corporation
11/2017	National Scholarship	Ministry of Education of China
07/2017	Japan Student Services Organization Scholarship	Tokyo Institute of Technology
07/2015	Honored Graduate Award	Ministry of Education of China
07/2015	Excellent Bachelor Thesis Award	Tsinghua University
12/2012	1st Prize in the 29th National College Student Physics Competition	Beijing Physics Society
11/2010	1st Prize in the 27th National High School Student Physics Competition	Chinese Physical Society

## TEACHING AND TUTORING EXPERIENCE

Graduate Teaching Assistant					
10/2019 – 06/2021	Fluid Mechanics 2 (MECH95003, Imperial)				
	Lead tutorial sessions				
Tutor for Master Theses / Undergraduate Theses / Research Intern					
01/2021 - 06/2021	Guangnan Jia (M.S., Imperial)				
	Intern: Uncertainty Quantification of Turbulence Inlet Boundary Condition for Separated Compressor Flows				
11/2020 — 06/2021	Khawaja Muhammad Affan (M.E., Imperial, co-supervised with Prof. Mehdi Vahdati)				
	Master thesis: Machine Learning Assisted Turbulence Modelling for Shock-Boundary Layer Interaction Flows				
07/2020 - 06/2021	Zhou Fang (B.E., XJTU, co-supervised with Prof. Mehdi Vahdati)				
	Intern: Reduced Order Model of RANS Using Mode Decomposition and Machine Learning				
01/2020 - 06/2020	Jianheng Tan (M.E., Imperial, co-supervised with Prof. Mehdi Vahdati)				
	Master thesis: Machine Learning Assisted Turbulence Modelling for Transonic Bump Flows				
01/2018 - 06/2018	Zitian Niu (B.E., USTB, co-supervised with Prof. Xinqian Zheng)				
	Bachelor thesis: Vaned Diffuser for Centrifugal Compressors				

01/2017 – 06/2017 **Wenchao Zhang** (B.E., Tsinghua, co-supervised with Prof. Xinqian Zheng)

Bachelor thesis: Synthetic Jet for Centrifugal Compressors

01/2016 – 06/2016 **Jie Wei** (B.E., Tsinghua, co-supervised with Prof. Xinqian Zheng)

Bachelor thesis: Tandem Diffuser for Centrifugal Compressors

## **PUBLICATIONS**

I have authored/co-authored 12 peer-reviewed journal papers and 7 peer-reviewed conference papers, including 4 papers as the lead author in ASME Journal of Turbomachinery, ASME Journal of Fluids Engineering, and AIAA Journal of Propulsion and Power. My Google Scholar statistics are: Citation≥103, h-index≥7, i10-index≥4. Selected five publications of each research topic are as follows. (\*: corresponding author)

### Turbulence Modelling for Internal Flows

- [1] <u>He, X.\*</u>, Tan, J., Vahdati, M., Rigas, G., "Towards Explainable Machine Learning Assisted Turbulence Modelling for Transonic Flows," (under review).
- [2] <u>He, X.\*</u>, Zhao, F., and Vahdati, M., "Detached Eddy Simulation: Recent Development and Application to Compressor Tip Leakage Flow," ASME Journal of Turbomachinery (accepted).
- [3] <u>He, X.\*</u>, Zhao, F., and Vahdati, M., "Uncertainty Quantification of Spalart-Allmaras Turbulence Model Coefficients for Compressor Stall," ASME Journal of Turbomachinery, 2021, 143(8), 081007.
- [4] <u>He, X.\*,</u> Zhao, F., and Vahdati, M., "Uncertainty Quantification of Spalart-Allmaras Turbulence Model Coefficients for Simplified Compressor Flow Features," ASME Journal of Fluids Engineering, 2020, 142(9), 091501.
- [5] <u>He, X.\*</u>, Zhao, F., and Vahdati, M., "Evaluation of Spalart-Allmaras Turbulence Model Forms for a Transonic Axial Compressor," GPPS Paper No. GPPS-CH-2020-0013.

## Compressor Aerodynamics

- [1] <u>He, X.,</u> and Zheng, X., "Roles and Mechanisms of Casing Treatment on Different Scales of Flow Instability in High Pressure Ratio Centrifugal Compressors," Aerospace Science and Technology, 2019, 84, 734-746.
- [2] <u>He, X.,</u> and Zheng, X., "Flow Instability Evolution in High Pressure Ratio Centrifugal Compressor with Vaned Diffuser," Experimental Thermal and Fluid Science, 2018, 98, 719-730.
- [3] He, X., and Zheng, X., "Performance Improvement of Transonic Centrifugal Compressors by Optimization of Complex Three-Dimensional Features," IMechE, Part G: Journal of Aerospace Engineering, 2017, 231(14), 2723-2738.
- [4] <u>He, X.,</u> and Zheng, X., "Mechanisms of Lean on the Performance of Transonic Centrifugal Compressor Impellers," AIAA Journal of Propulsion and Power, 2016, 32(5), 1220-1229.
- [5] <u>He, X.,</u> Zheng, X., Wei, J., and Zeng, H., "Investigation of Vaned Diffuser Splitters on the Performance and Flow Control of High Pressure Ratio Centrifugal Compressors," ASME Paper No. GT2016-56255.

#### PROFESSIONAL SERVICES

<u>Referee for Journals</u>	Referee for Conferences			
Aerospace Science and Technology	ASME Turbo Expo, GPPS Conference			
International Journal of Mechanical Sciences				
IMechE Journal of Power and Energy	<u>Membership</u>			
IMechE Journal of Automobile Engineering	ASME (ID: 000101977824)			
IMechE Journal of Aerospace Engineering	AIAA (ID: 937472)			
Advances in Mechanical Engineering	APS (ID: 62075782)			

## **MISCELLANEOUS**

Homeless animal charity volunteer; Amateur hiker

## REFERENCES

Prof. Mehdi Vahdati, <u>m.vahdati@imperial.ac.uk</u>, +44 (0)20 7594 7073, Department of Mechanical Engineering, Imperial College London, UK Dr. Georgios Rigas, <u>g.rigas@imperial.ac.uk</u>, +44 (0)20 7594 5065, Department of Aeronautics, Imperial College London, UK