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IOWA STATE UNIVERSITY Department of Aerospace Engineering



Dr. Hui Hu

Anson Marston University Distinguished Professor in Engineering Martin C. Jischke Professor in Aerospace Engineering Director, <u>Aircraft Icing Physics & Anti-/De-Icing Technology Laboratory</u> Director, <u>Advanced Flow Diagnostics & Experimental Aerodynamics Lab</u>

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Education

Ph.D. Mechanical Engineering, the University of Tokyo, Japan, 2001,
M.S. Aerospace Engineering, Beijing University of Aeronautics and Astronautics (BUAA), China, 1993.
P.S. Aerospace Engineering, Beijing University of Aeronautics and Astronautics (BUAA), China, 1993.

B. S. Aerospace Engineering, Beijing University of Aeronautics and Astronautics (BUAA), China, 1990.

Academic Appointments

Department of Aerospace Engineering, Iowa State University (2004 ~ Present).

- Anson Marston University Distinguished Professor in Engineering, 2024 ~ present
- Martin C. Jischke Professor in Aerospace Engineering, 2015 present
- Full Professor (2013 ~ Present); Associate Professor (2009~2013); Assistant Professor (2004~2009)

Awards and Honors

- Ranked #301 of 1,200 names in the Aerospace Engineering discipline on <u>World's Top 2% Most Influential Scientists</u> <u>List (updated in Oct. 2023) by Elsevier/Stanford University.</u>
- Fellow, American Society of Mechanical Engineers (ASME).
- Associate Fellow, American Institute of Aeronautics and Astronautics (AIAA).
- 2023 D.R. Boylan Eminent Faculty in Research Award, Iowa State University.
- 2022 AIAA Gas Turbine Engine Best Paper Award, AIAA 2022.
- 2016 Outstanding Faculty Mentor Award, Iowa State University.
- 2014 Renewable Energy Impact Award, Iowa Energy Center, State of Iowa, USA.
- 2013 AIAA Best Paper in Ground Testing Technology Award, AIAA.
- 2012 Mid-Career Achievement in Research Award, Iowa State University.
- 2009 AIAA Best Paper in Applied Aerodynamics Award, AIAA
- 2007 Best Paper Award, Measurement Science and Technology, IOP Publishing
- 2006 Faculty Early Career Development (CAREER) Award, National Science Foundation

Teaching Courses:

UNDERGRAD: Engr160: Engineering Problems and Computer Programming; AerE243: Fundamentals of Aerodynamics; AerE344: Experimental Aerodynamics and Propulsion Laboratory; AerE445: Experimental Aerodynamics and Heat Transfer.

GRADUATE: AerE541: Incompressible Aerodynamics; AerE545: Advanced Experimental Aerodynamics.

Research:

Research Interests: 1). Fundamental studies on challenging thermal-fluids problems: aircraft icing physics, aeroengine icing and anti-/de-icing; wind turbine aeromechanics and wind farm aerodynamics.; heat transfer of gas turbines and cooling technology; UAS aerodynamics and bioinspired flow dynamics; fluid-structure interactions (FSI) of built structures in violent tornadic and storms winds. **2). Advanced flow diagnostics and instrumentation:** Particle Image Velocimetry (PIV) and Stereoscopic Particle Image Velocimetry (SPIV); Pressure Sensitive Paint (PSP) and Temperature Sensitive Paint (TSP); Molecular Tagging Velocimetry (MTV) and Molecular Tagging Thermometry (MTT); Quantum Dots (QD) thermal imaging and Digital Image Projection (DIP) techniques.

Sponsored Research Grants: Received ~ \$22M total in funded research with over 60 research grants from federal agencies such as NSF, NASA, DoE, AFOSR, NAVY, ARO, USDA, and NOAA, and aerospace industrials such as GE, P&W, DuPont, General Atomics, and Collins Aerospace Systems.

Selected Publications: (1 monograph, 10 book chapters; ~ 180 journal papers; ~ 250 conference papers; ~140 invited lectures; Citations: 10948; H-index = 61; 110-index = 212; according to <u>https://scholar.google.com/</u> on 01/30/2025)

- 1. LC Tian, HY Hu, R. Veerakumar, and <u>H Hu</u>, " Ice Accretion Characteristics on Rotating Aeroengine Fan Blades", Experimental Thermal Fluid Science, Vol. 155 111181, 2024. <u>https://doi.org/10.1016/j.expthermflusci.2024.111181</u>
- 2. **NB Jiang, PS Hsu, Sukesh Roy, JC Wang, <u>H Hu</u>, N. Rodrigues, PM Danehy, "Long-lived Nitric Oxide Molecular Tagging Velocimetry with 1 + 1 REMPI", Optics Letters, Vol., 49, No. 5, 2024, https://doi.org/10.1364/OL.514912.**
- HY Hu, LC Tian, C Eluchie, H Sista and <u>H Hu</u>, "A Comparative Study of Using Superhydrophobic and Icephobic Surface Coatings for Aircraft Icing Mitigation", AIAA Journal, Vol. 62, No. 4, pp. 1588-1600, 2024, https://doi.org/10.2514/1.J063579.
- 4. JC Wang, HY Hu, P He, and <u>H Hu</u>, "A Machine Learning Study to Predict Wind-Driven Water Runback Characteristics", *Physics of Fluids*, Vol. 35, 102104 (18 pages) 2023. <u>https://doi.org/10.1063/5.0167545</u>
- R. Veerakumar, HY Hu, LC Tian, NH Han, and <u>H Hu</u>, "An Experimental Study of Rime Ice Accretion on Bundled Conductors", *Experimental Thermal Fluid Science*, Vol.147, 110962 (12 pages), 2023. <u>https://doi.org/10.1016/j.expthermflusci.2023.110962</u>.
- HY Hu, LC Tian, and <u>H Hu</u>, "Experimental Investigation on Ice Accretion Process Upon Impacting of Ice Particles onto a Heated Surface", *AIAA Journal*, Vol. 61 No. 7, pp3019-3031. 2023. <u>https://arc.aiaa.org/doi/10.2514/1.J062425</u>
- HY Hu, F. Al-Masri, LC Tian, and <u>H Hu</u>, "An Experimental Study of Dynamic Icing Process on a Pitot Probe Model", *AIAA Journal of Thermophysics and Heat Transfer*, Vol.37, No.3, pp. 632-643, 2023. <u>https://doi.org/10.2514/1.T6782</u>
- NH Han, MA Siddique, ZC Zhang, LC Tian, HY Hu, and <u>H Hu</u>, "A Flight-Testing Campaign to Examine Inflight Icing Characteristics and Its Effects on the Flight Performance of An Unmanned-Aerial-Vehicle", *Cold Regions Science Technology*, Vol. 207, 103775 (11pages), 2023. https://doi.org/10.1016/j.coldregions.2023.103775
- R. Veerakumar, LC Tian, HY Hu, Y. Liu, and <u>H Hu</u>, "An Experimental Study of Dynamic Icing Process on an Aluminum-Conductor-Steel-Reinforced Power Cable with Twisted Outer Strands", *Experimental Thermal Fluid Science*, Vol. 142,110823 (12 pages), 2023. <u>https://doi.org/10.1016/j.expthermflusci.2022.110823</u>.
- LC Tian, LK Li, HY Hu, and <u>H Hu</u>, "An Experimental Study of Dynamic Ice Accretion Process over Rotating Aero-engine Fan Blades", *AIAA Journal of Thermophysics and Heat Transfer*, Vol. 37, No. 2, pp. 353-364, 2023, <u>https://doi.org/10.2514/1.T6667</u>.

Graduate Students Supervision:

- 2 Postdoc & 8 Current Graduate Students (01/2025): A Samad (Postdoc); JC Wang (Postdoc); A. Dhulipalla (PhD); H Sista (PhD); K Digavalli (PhD), C. Valentine (PhD); Y. Zhao (PhD); K Bowers (PhD); S. Haque (PhD); M. Shohan (PhD); H. Underwood(MS); J. Frantz (MS).
- **24 Graduated PhD Students:** JC Wang(2024); C. Eluchie (2023); H Li (2023); NH Han (2022); LC Tian (2021); HY Hu (2021); R. Veerakumar (2021); ZC Zhang (2021); C Kolbarkir (2020); LY Gao (2019); LQ Ma(2019); LK Li(2018); ZNing (2018); P Premaratne (2018); HX Li(2017); Y. Liu (2017); WW Zhou(2016); M. Khosravi(2016); K. Zhang (2015); Z. Wang (PhD, 2015); A Ozbay (2014); Y Zhang (2013); ML Yu (2012); ZF Yang (2009); ZY Jin (2008).
- 14 Graduated MS Students: M. Ahmad Siddique (2021); F. Al-Masri (2020) P. Sagar (2017); M. Khosravi (2015); A. Ozbay (2012); D. Dvorak (2012); T. Grager (2011); A.Kumar (2011); H.Iagarashi (2010); L. Clemens(2009); J. Murphy (MS, 2008); K. Varma (2007); M. Tamai (2007).
- Student Awards/Achievements: 18 graduate students received the Teaching/Research Excellence Award. 16 of the former PhD students are tenure-track/tenured Professors at Universities in USA (9) and China (6), Turkey (1).

Professional and Outreach Activities: Editorship:

- Editor, *Experimental Thermal and Fluid Science*, *Elsevier*, since 2018
- Associate Editor, <u>ASME Open Journal of Engineering</u>, since 2021.
- Associate Editor, *Nature Scientific Reports*, since 2021.
- Associate Editor, <u>ASME Journal of Fluids Engineering</u>, since 2015.
- Associate Editor, <u>SCIENCE CHINA Physics, Mechanics & Astronomy</u>, Springer.
- Editorial Board, *International Journal of Micro-Air-Vehicle*, Sage Journals.
- Editorial Board, *Journal of Bionic Engineering*, Elsevier.

Organization/Scientific Committees for International Conferences:

- 21st International Symposium on Flow Visualization (ISFV21) to be held at Tokyo in June 21-25, 2025, Japan. https://www.isfv21.org/.
- 16th International Symposium on Particle Image Velocimetry (ISPIV 2025) to be held at Tokyo, Japan, June 26-28, 2025. <u>https://www.ispiv2025.org/</u>
- 20th International Workshop on Atmospheric Icing of Structures (IWAIS2024), June 18- 21, 2024, Narvik, Norway. <u>http://www.uit.no/iwais2024</u>