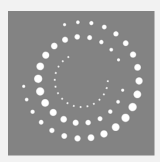
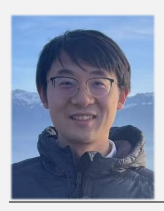
## Mobility Innovation eXchange in Aero/Acoustics (MIXA)



Hosted by The Ohio State University, the Mobility Innovation eXchange in Aero/Acoustics (MIXA) virtual symposium series presents talks on recent achievements, innovative tools, and current problems being faced by mobility researchers in aerodynamics and wind noise (aero/acoustics) test and simulation communities from industry, government labs, and research universities.

Event is free and open to public – join us online!

## **Spring 2025 Symposium Announcement**



**Keynote Speaker:** 

**Dr. Junming Duan**Humboldt Research Fellow
University of Würzburg, Germany

"Machine-Learning-Enhanced Aerodynamic Forces Prediction Based on Sparse Pressure Sensor Inputs"



**Capability Spotlight:** 

HALO Wind Tunnel | halowindtunnel.com

Bryce Dickson - Honda Automotive Labs of Ohio

"Aerodynamic Wind Tunnel – Exceeding the Needs of Automotive Development and Motorsports Teams"



**Tuesday, May 6, 2025** 



9:00-10:30 AM Eastern





Live Webinar Registration: go.osu.edu/mixa-spring25

