

### **ORED Symposium**

# **AUTONOMOUS SYSTEMS**

## inspiring innovation across air, land & sea

Autonomous systems are becoming essential to improving productivity, mitigating dangerous conditions, and overcoming workforce challenges across many sectors. MSU is recognized as a leader for research and development to help industry and government stakeholders meet demands for new technologies, and the preparation of a workforce trained to use them. Autonomous technologies and systems are rapidly impacting economic development, agriculture, aerospace, and marine industries, as well as creating new methods for data analysis and driving need for innovative paths to commercialization. The Autonomous Systems Symposium will feature guests representing the many impacted sectors and industries, such as NOAA, U.S. Geological Survey, MS Emergency Management Association, FAA, MDOT, The US Army Corps of Engineers, and MS Dept of Wildlife, Fisheries and Parks, and private industry to name a few. Additionally, MSU faculty and researchers will share some of the exciting work going on in the area of Autonomous Systems.

#### Tuesday, November 14th from 1:00pm - 5:00pm Colvard Student Union Ballroom U

## Agenda

1:00-1:10 Welcome & Introductions

1:15-2:15 Guests/Experts Panel

2:15 - 2:30 Break

2:30-3:30 MSU Centers & Institutes Panel

3:30-3:45 Break

3:45-5:00 Lightning Talks by MSU Faculty

5:00 Until Networking

\*This is a "come and go" event

#### Who should attend?

This event is open to the entire university community, faculty, staff, students, and guests. Our goal is to provide a comprehensive view of the challenges and opportunities for collaboration, research, and funding related to autonomous systems technologies and applications across all sectors for which MSU may be poised to support.

