2024

Intelligent Systems Workshop

University of Nebraska-Lincoln June 25-26

Theme: Safety in Intelligent Aerospace Systems



Tuesday Keynote

Dr. Jim Paunicka

Technical Fellow Autonomy Capabilities Team, Boeing CTO Office



Wednesday Keynote

Dr. Steve Chien

JPL Fellow Supervisor of the Artificial Intelligence Group

Panels | Tours | Student Poster Competition | Breakout Sessions
Dinner at the Strategic Air Command and Aerospace Museum
AIAA Intelligent Systems Technical Committee Meeting

Full Time Student \$50 | Regular Registration \$175 before June 1, \$200 after June 1

https://nimbus.unl.edu/aiaa-istc-workshop







Strategic Air Command and Aerospace Museum







Participate in an Aerospace / Robotics Intelligent Systems Student Research Competition!

@ the 2024 Intelligent Systems Workshop – University of Nebraska-Lincoln – June 25-26

Students: Register for the ISTC workshop poster session and lightning talk (5 minutes) to highlight your research!

Sign up here: https://forms.office.com/r/L6akVUgy2v no later than May 22nd and be notified by May 30th.

All students will be invited to present a poster.

Purpose: Give graduate and undergraduate students a chance to brief professionals on your intelligent systems related work. The competition will consist of 2 parts, a poster session and lightning talk. Please submit an abstract of your research using the link above.

Student abstracts will be ranked and invites sent for the lightning talks due to limited space at the workshop.

During the lightning talk, students will have 5 minutes and a presentation screen to highlight your problem, solution or progress towards a solution, contribution, and impact. Judging will occur immediately after the presentations with a winners announced at the workshop for the talks and posters. Please direct questions to Dr. Jay Wilhelm (jwilhelm@ohio.edu) — See you at the competition!

Event info: https://aiaa-istc.github.io/IS_Workshops.html





