

Johns Hopkins Institute for Assured Autonomy

Colleagues of the Johns Hopkins University Community are invited to join the Johns Hopkins Institute for Assured Autonomy (IAA)'s 2021 Knowledge Sharing Event, a virtual event, taking place on Friday, October 15th at 10 a.m to 3 p.m. This is an opportunity to learn more about the research we are currently performing and to connect with research teams and IAA leadership.

This event is open to all JHU staff, faculty, and students; please share!

October 15, 2021

10:00 am - 3:00 pm EDT

Click [here](#) to access this virtual event

<https://bit.ly/IAA-KSE>

Password: 288828

Get Connected:

- Join our Talks and Seminars [email distribution list](#)
- Follow us on [Twitter](#)
- Engage with us on [LinkedIn](#)
- Email AntonDahbura@jhu.edu to join our general IAA email distribution list

Agenda:

- **10:00** Introduction to the IAA with the JHU Research Community
- **10:30** The 10 IAA Seed Research Projects – Research to make autonomous systems:
 - Safe and Reliable
 - Secure and Resilient to Attack
 - Predictable and Integrate Seamlessly into Complex Ecosystems
 - Ethical and Beneficial to Society
- **12:30** Lightning Talks from the JHU Research Community
- **1:30** Flagship Projects and How to Get Involved
- **2:00** Informal Zoom Room Discussions on Flagship Domain Areas

About the Johns Hopkins Institute for Assured Autonomy: Led by APL and the Whiting School of Engineering, the IAA is becoming a nationally recognized center of excellence in autonomous systems, showcasing the robust portfolio of research and work across Johns Hopkins and creating strategic external partnerships. The IAA seeks to ensure the safe, secure, and reliable integration of autonomous systems and artificial intelligence (AI) in society. As autonomous systems proliferate, both physically and virtually, the institute seeks to ensure the systems will be trusted and safe in their operations, will withstand corruption by adversaries, and will integrate seamlessly into ecosystems and communities. In this burgeoning field, JHU strives to advance a clear vision for an autonomous future.

If you have any questions, please reach out to David Silberberg (david.silberberg@jhuapl.edu) or Veronica Koch (veronica.koch@jhuapl.edu)