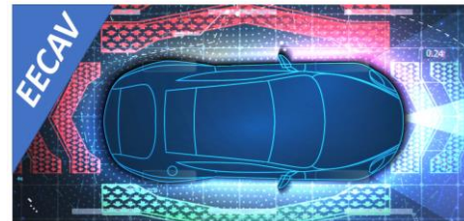


# Welcome Back and Introduction to Day 2

Lennie Klebanoff  
Sandia National Laboratories

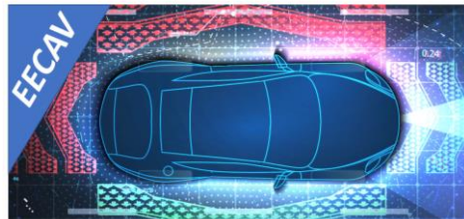
Workshop on Energy Efficient Computing for Automated Vehicles (EECAV)

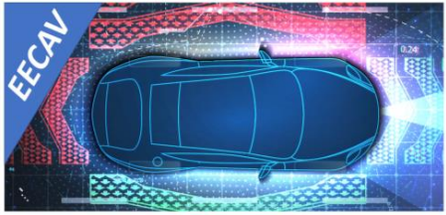
May 11 - 12, 2021



# Workshop logistics

- Please mute and turn off your video if not speaking
- Please raise your hand if you have a question or comment you'd like to make or
- Use chat liberally, we will monitor it and save all discussions





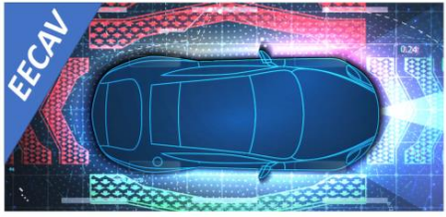
# Purpose of This 2<sup>nd</sup> Day of the EECAV Workshop

---

**Purpose:** Collect feedback from you on the identified R&D problems that the Organizing Team has identified thus far.

**Recall that we have formulated the R&D problems in 4 Technical Areas:**

- I. Chips: Materials, Devices and Circuits (Lead: John Paul Strachan, HPE)
- II. Chips: Architecture, Safety and Security (Lead: Rob Aitken, ARM)
- III. Algorithms and Data Management (Lead: Robert P. Dick, Michigan)
- IV. Sensors Data Interface (Lead: Jace Mogill, USCAR)



# Purpose of This 2<sup>nd</sup> Day of the EECAV Workshop

---

## Some things to remember:

- Please focus on R&D problems and technical gaps, not proposed solutions.
- We will distribute a questionnaire at the end to collect more feedback.
- We welcome volunteers to join us to develop the full roadmap!

## And Please...

- Do not share any proprietary information.
- Do not discuss product pricing, sales terms, territories, production, or other aspects of competition.
- Do not use insider information when discussing forward-looking plans.

**Thanks, and let's get started!**