

AGI DAY 2021



In this interactive, virtual event, **Advanced Grid Institute (AGI)** leaders will provide an overview of the AGI and how Pacific Northwest National Laboratory and Washington State University researchers and scientists are collaborating to solve key grid modernization challenges.

They will discuss AGI work to implement a nationalscale simulation platform and data framework to enable advanced grid controls and operations for complex power systems of the future. The AGI co-directors and other speakers will also highlight ongoing activities, joint appointments (JA), and future opportunities. Discussion and question and answer periods will follow every session:

- » Joint PNNL/WSU Research Projects: GMLC Citadels and GridAPPS-D with Kevin Schneider (PNNL/WSU JA) and Anamika Dubey (WSU) | 10:00 - 11:00 a.m.
- » 1+1 > 2 AGI Distinguished Graduate Research Program and Joint Appointments Panel Discussion | 11:15 a.m. - 12:15 p.m.
- » Interactive Strategic Planning Session for AGI with consultant Jean Frankel, Jeff Dagle (PNNL) and Noel Schulz (WSU/PNNL JA) | 1:15 - 2:15 p.m.
- » PNNL/WSU Joint Institutes Panel with Co-Directors John Holladay and James Boncella, and introductions by Chris Keane (WSU), Tony Peurrung (PNNL) | 2:30 - 3:30 p.m.
- » Joint PNNL/WSU Research Project: Grid Sandbox with Henry Huang (PNNL/WSU JA) and Anurag Srivastava (WSU/PNNL JA) | 3:45 4:45 p.m.

FIVE INTERACTIVE VIRTUAL SESSIONS

10 a.m. - 5 p.m.

Thursday, February 25

One-hour break for lunch; 15-minute breaks between sessions

FOR MORE INFORMATION:

E-mail <u>vcea.agi@wsu.edu</u> or contact Co-Directors, Jeff Dagle (<u>jeff.dagle@pnnl.gov</u>) or Noel Schulz (<u>noel.schulz@wsu.edu</u>).

Visit https://natlab.wsu.edu/grid/.