

## Can Data Science and Artificial Intelligence (AI) Enable New Collaborative Platforms Between Diverse Land-Grant Institutions and Create More Impactful Outcomes?

## July 27, 2022 11:00 AM – 1:00 PM ET AGENDA

11:00 AM	Welcome Kathryn Boor, Chair, Blue Ribbon Panel (BRP), Cornell University
	Opening Remarks
	Olga Bolden-Tiller, Tuskegee University and BRP Member (recorded)
11:15 AM	Building multi-campus data science platforms to enable advanced data analytics capabilities that accelerate innovation and increase productivity
	Harold H. Schmitz, University of California and BRP Member, Introduction Tom Andriola, University of California, Irvine, Presenter
11:45 AM	General Q+A Harold H. Schmitz, Moderator
12:00 PM	USDA-NIFA/NSF AI Institutes
	Harold H. Schmitz, Introductions and Moderator
	Brief Remarks:
	Steven Thomson, USDA National Institute of Food and Agriculture
	Al Institute for Next Generation Food Systems (AIFS)
	Gabe Youtsey, University of California, Agriculture and Natural Resources
	Mason Earles, University of California, Davis
	Artificial Intelligence for Future Agricultural Resilience, Management, and Sustainability (AIFARMS)
	Gregory Bernard, Tuskegee University
	Vikram S. Adve, University of Illinois at Urbana-Champaign
12:35 PM	Moderated Discussion, Q&A
12:55 PM	Summary Harold H. Schmitz and Olga Bolden-Tiller, BRP Members

1:00 PM	Adjourn