

Responsive & Resilient AI for

# RAISE

Autonomous Systems Engineering

## RAISE Field Day Agenda March 27, 2026

**8:45am-5:00pm Stamm Commons (Rm. 1044)  
Centennial Engineering Center**

8:45am-8:50am	Welcome remarks, <i>VPR Fisher</i>
8:50am-9am	Overview of RAISE, <i>Meeko Oishi</i>
9:00am-10am	Panel: Trust & reliability of AI in autonomous systems <i>Juston Moore (LANL), Jay Billings (BandGap), Michelle Simon (AFRL)</i> , moderated by <i>Stephanie Moore</i>
10:00-10:30am	Coffee break
10:30-11:15am	Panel: Foundations for Trustworthy AI policies at UNM <i>Jocelyn Daily (UNM), Stephanie Moore (UNM), Kathy Powers (UNM)</i> , moderated by <i>Melanie Moses</i>
11:15am-11:45am	RAISE course design projects: Human-Centered AI for Autonomous Systems
11:45am-12:45pm	Lunch
12:45pm-1:45pm	Plenary, <i>Nadia Figueroa (University of Pennsylvania)</i>
1:45pm-2:15pm	Coffee break
2:15pm-3:15pm	Panel: Opportunities and frontiers in space and AI <i>Kendra Lang (BlackVE), Alex Soderlund (AFRL), Andrew Kwas (Northrop Grumman), Steve Buerger (Sandia Labs)</i> , moderated by <i>Wenbin Wan and Leilei Cui</i>
3:15pm-4:00pm	Autonomous systems research across New Mexico <i>Pavithra Prabhakar (UNM), Mostafa Hassalanian (NM Tech), Mahdi Haghshenas-Jaryani (NMSU)</i>
4:00pm-5:00pm	Poster presentations, <i>RAISE Fellows</i>



raise.unm.edu

Sponsored by the NSF National Research Traineeship award under  
NSF Grant No. 2345083, "NRT-AI: Responsive and Resilient AI  
for Autonomous Systems Engineering (RAISE)"

