Neutrino Connections Beyond HEP

Laura Cadonati, Georgia Tech: Gravitational Waves

Rachel Carr, US Naval Academy: NuTools

Marc Kamionkowski, Johns Hopkins: Astro2020

Josh Klein, University of Pennsylvania: Neutrinoless Double Beta Decay

Manfred Lindner, MPI Heidelberg: IUPAP Neutrino Panel

- introductions
- micro-talks from panelists
- questions for the panel
- open mike (raise hand or chat)

#snowmass-day-nf-parallel on Slack

Questions for Panelists

- What are the science questions and challenges for your area?
- What is the status of funding in your area?
- What science and other opportunities from your area should the neutrino community be aware of?
- Are there measurements/advances in neutrino physics that would be useful to your area if they were made?
- How can we be sure good science doesn't fall through the cracks?
- Are there areas where we should broaden Neutrino Frontier scope?
- What physics should Neutrino Frontier be focusing on more than now?
- Are there detector/technological overlaps between the Neutrino Frontier and your area?
- What messages do you have for the Neutrino Frontier and for Snowmass?