

GRAND-BEACON Workshop

Wednesday, January 10, 2024

Brainstorming: Science targets - Whitmore 320 (2:00 PM - 2:45 PM)

-Conveners: Kohta Murase; Kumiko Kotera

Brainstorming: Maximizing science case: balancing neutrino science, cosmic ray science, and other topics - Whitmore 320 (2:45 PM - 3:30 PM)

-Conveners: Kumiko Kotera; Kohta Murase

Brainstorming: Maximizing aperture while minimizing instrumentation and energy threshold I - Whitmore 320 (4:00 PM - 5:00 PM)

-Conveners: Kaeli Hughes; Olivier Martineau

Brainstorming: RFI Mitigation - Whitmore 320 (5:00 PM - 5:30 PM)

-Conveners: Tim Huege; Kathryn Plant

Thursday, January 11, 2024

Brainstorming: Designing radio detectors efficient towards the horizon - Whitmore 320 (9:00 AM - 10:00 AM)

-Conveners: Tim Huege; Frank Schroeder

Brainstorming: Advantages of phased vs unphased arrays - Whitmore 320 (10:00 AM - 11:00 AM)

-Conveners: Stephanie Wissel; Valentin Decoene

Brainstorming: Lowering energy threshold - Whitmore 320 (2:00 PM - 3:00 PM)

-Conveners: Austin Cummings; Valentin Decoene

Brainstorming: Maximizing aperture while minimizing instrumentation and energy threshold II. - Whitmore 320 (3:00 PM - 3:30 PM)

-Conveners: Austin Cummings; Valentin Decoene

Brainstorming: DAQ for very large scale detectors; Sustainability; Optimizing power and comms distribution - Whitmore 320 (4:00 PM - 5:00 PM)

-Conveners: Olivier Martineau; Cosmin Deaconu

Friday, January 12, 2024

Brainstorming: Frequency range (science, commercial availability, signal discrimination) - Whitmore 320 (9:00 AM - 10:00 AM)

-Conveners: Frank Schroeder; Tim Huege

Brainstorming: Gathering thoughts, Open topics, Plans for the future - Whitmore 320 (10:30 AM - 11:30 AM)

-Conveners: Stephanie Wissel; Kumiko Kotera

time	[id] title	presenter
10:30 AM	Coffee break	