

Session Program

5-7 Jun 2023

**Path to Dark Sector Discoveries at Neutrino
Experiments**

Monday

Monday 5 June

08:50

Monday

Session | **Location:** Lori Student Center, Colorado State University Room 300

08:50–09:00

Welcome

Speaker

Joshua Berger

09:00–09:45

Simplified Frameworks for Long-Lived Particles at Neutrino Facilities

Speaker

Brian Batell

09:45–10:30

Probing new physics at DUNE operating in a beam-dump mode

Speaker

Zahra Tabrizi

10:30

11:00

Monday

Session | **Location:** Lori Student Center, Colorado State University Room 300

11:00–11:45

Non-Oscillation Theory at NDS

Speaker

Kevin Kelly

11:45–12:30

MicroBooNE BSM Results

Speaker

Daisy Kalra

12:30

14:00

Monday

Session | **Location:** Lori Student Center, Colorado State University Room 300

14:00–14:45

Triggering Non-Beam Physics at the DUNE Far Detector

Speaker

Joshua R Klein

14:45–15:30

Non-Oscillation Searches at DUNE ND

Speaker

Wooyoung Jang

15:30

16:00

Monday

Session | **Location:** Lori Student Center, Colorado State University Room 300

16:00–16:45

Status of FNAL Computing

Speaker

Ms Meghna Bhattacharya

16:45–17:30

Data Preservation

Speaker

Tom Junk

17:30–18:15

DAMSA Experiment

Speaker

Prof. Jae Yu

18:15