

Session Program

4-5 Sept 2025

Workshop on Test Beam Opportunities at SLAC's LESA (Linac to End Station A) Facility

User Talks

SLAC, 48/1-112A/B/C/D - Redwood A/B/C/D

Thursday 4 September

13:30

User Talks: Block A

Session | **Location:** SLAC, 48/1-112A/B/C/D - Redwood A/B/C/D | **Convener:** Philip Schuster

13:30-13:45

Precise timing and position needs for AC-LGAD testing

Speaker

Simone Mazza

13:45-14:00

Testing Wide Band Gap Devices for Fast Timing Applications

Speaker

Dr Carl Haber

14:00-14:15

4D Tracker Testbed

Speaker

Timon Heim

14:15-14:30

5D calorimetry

Speaker

Ariel Schwartzman

14:30

Friday 5 September

08:30

User Talks: Block B

Session | **Location:** SLAC, 48/1-112A/B/C/D - Redwood A/B/C/D | **Convener:** Mei Bai

08:30–08:45 **Needs for photon science, fusion energy, and security**

Speaker

Christopher Kenney

08:45–09:00

High-Precision and High-Dynamic Range Tracking of Dose Deposition by GeV Beams

Speaker

Emilio Nanni

09:00–09:15

Calorimeter R&D in Korea for FCC and EIC projects

Speaker

Hwi Dong Yoo

09:15–09:45

Coffee Break

09:45–10:00

mu2e upgrade detector

Speaker

Yury Kolomensky

10:00–10:15

Test Beam needs for US HFCC detector R&D

Speaker

Caterina Vernieri

10:15–10:30

Past and Future Test Beams for Experiments at Brookhaven

Speaker

John Haggerty

10:30–10:45

Tests Beams for the DRD6 R&D Collaboration

Speaker

Prof. Bob Hirosky

10:45