

Session Program

8-12 Jun 2026



SRC-EMC 2026

SRC Universality

Lawrence Berkeley National Laboratory, Building 66 - Auditorium
Berkeley, CA (USA)

Tuesday 9 June

09:30
11:00
14:00
15:00
15:45
16:30

SRC Universality Session Location: Bldg. 66 Auditorium	
09:30-10:00	SRC Studies with Hadronic Probes at GSI-FAIR (20+10min) Speaker Hang Qi
10:00-10:30	Complimentary studies of nuclear high momentum structure in eA and hA collisions (20+10min, remote) Speaker Mark Strikman
10:30-11:00	SRC Studies with Real Photons at GlueX (20+10min) Speaker Cheng-Wei Lin
SRC Universality Session Location: Bldg. 66 Auditorium	
14:00-14:15	SRC Q^2 (ln)dependence (10+5min) Speaker Or Hen
14:15-14:30	Single-particle strength at large momentum transfer (10+5min) Speaker Göran Johansson
14:30-15:00	Nucleon Correlation Studies in (p,pd) Knockout Reactions (20+10min) Speaker Matthew Whitehead
SRC Universality Session Location: Bldg. 66 Auditorium	
15:45-16:15	SRC Studies in (p,pd) Pick-up Reactions at RIBF (20+10min, remote) Speaker He Wang
16:15-16:30	Experimental Study of Bremsstrahlung Gamma Ray Emission and Short-Range Correlations in Low-Energy Heavy-Ion Collisions (10+5min, remote) Speaker Junhuai Xu

Thursday 11 June

14:30

SRC Universality

Session | Location: Bldg. 66 Auditorium

14:45

14:30-14:45

SRC Studies in Heavy-Ion Collisions (10+5min, remote)

Speaker

Pei Li