

LECM 2021 Precision measurements working group

Presentation 0:08

Questions 0:01

Start time (EDT)	Presenter	Institution	Subject
11:30	Introduction		
11:31	Adam Robert Vernon	MIT	A Collinear Resonance Ionisation Spectroscopy setup for BECOLA/FRIB
11:40	Adrian Valverde	U. of Manitoba/ANL	Update on the CPT
11:49	Alec Hamacker	NSCL	80Zr mass measurement at LEBIT
11:58	Daniel Burdette	Notre Dame	Update on St. Benedict
12:07	David O'Donnell	U. of the West of Scotland	A new method for measuring the lifetime of heavy nuclei excited states
12:16	Jaideep Taggart Singh	NSCL	Toward efficient use of radium isotopes for tests of fundamental symmetries
12:25	Louis Varriano	U. of Chicago	Update on the Beta Paul Trap
12:34	Nick Hutzler	Caltech	Precision Measurements of Fundamental Symmetries with Polyatomic Molecules
12:43	Shane Wilkins	MIT	Studying radioactive molecules with CRIS
12:52	End		