

LECM 2020 Precision measurements working group

Presentation 0:07

Questions 0:02

Start time (EDT)	Presenter	Institution	Subject
13:30	Kyle Leach	Colorado School of Mines	BeEST
13:39	Jon Ringuette	Colorado School of Mines	Nuclear excitation via electron capture (NEEC) at TITAN
13:48	Ray Dwaipayyan	University of Manitoba	Recent results from CPT
13:57	Adrian Valverde	University of Manitoba/ANL	Status of the N=126 factory
14:06	Luis Varriano	University of Chicago	Recent results from BPT
14:15	Hitesh Rahangdale	Hebrew University of Jerusalem	Neon isotope beta-neutrino correlation coefficient measurements using "The spectrometer"
14:24	Ronald Fernando Garcia Ruiz	MIT	Laser spectroscopy at FRIB
14:33	Nick Hutzler	CalTech	Precision Measurements with Polyatomic Molecules
14:42	Tom-Erik Haugen	FRIB	CP-violation in positronium decay
14:51	Liang Yang	UCSD	Feasibility study of tagging Xe double beta decay daughter Ba
15:00	End		

Zoom link: <https://msu.zoom.us/j/95696595685>

PW ewy9_jBbbF

