## Low-Energy Electron Scattering for Nucleon and Exotic Nuclei (LEES2024)

## Tuesday, October 29, 2024

## Poster (6:00 PM - 8:00 PM)

time	[id] title	presenter
6:00 PM	[58] Evaluation of momentum and angular dispersion of 208Pb ion trapped on SCRIT using ion analyzer simulation	Mr YUTA, Kikuchi
6:00 PM	[57] Cooling efficiency of MRTOF bunchers	Ms TERAGUCHI, Rin
6:00 PM	[54] Ion-trapping properties of SCRIT: Target performance as a function of electron beam conditions	Dr OGAWARA, Ryo
6:00 PM	[51] The Upgrade of Accelerating Cavity of SR2 for Eliminating Beam Instability	Mr MAEDA, Yusei
6:00 PM	[48] Measurement of neutron distribution radius in <sup>2</sup> □ <sup>8</sup> Pb by low-energy electron scattering	DANJO, Rika
6:00 PM	[56] Development of Position Detector for Luminosity Monitor in SCRIT Experiment	TACHIBANA, Mariko
6:00 PM	[55] Analytic Approximation of Beam Dynamics in Multi-RFQ for Isobar Separation	Mr SAITO, Yoshihiro
6:00 PM	[53] Developmental measurement of proton elastic scattering for 50Ca	NAKADA, Tomoya
6:00 PM	[52] MRTOF simulation for optimal isobar separation between 132Sn and 132Sb	Mr MATSUBARA, Hiroto
6:00 PM	[50] High-spin states of nuclei around the N=50 and 82 closed shells	Dr LI, Zhiquan
6:00 PM	[49] Triaxiality of 154Sm by Low Energy Electron Inelastic Scattering	HOTTA, Kengo