CRC 1660 Kick-Off

Tuesday, December 10, 2024

Elevator Pitches of IRTG students and Poster session (9:00 AM - 11:50 AM)

time	[id] title	presenter
9:00 AM	[12] MESA: The polarimeter at MESA	Ms THAPA, Rakshya
9:04 AM	[24] MESA: HOM antenna of MESA	Mr PLATTNER, Paul
9:08 AM	[13] B01: A precision determination of the weak mixing angle at low energies	Ms KRINI, Rahima
9:12 AM	[14] B02: Standard Model precision tests with hadrons and nuclei	Mr MARTINEZ RAMIREZ, Rolando
9:16 AM	[25] B03: Measurement of the time-like pion form factor above 1 GeV with the initial-state radiation technique	SCHELHAAS, Yasemin
9:20 AM	[16] B04: Precision determination of the hadronic vacuum polarization from lattice QCD	Mr LAHRTZ, Sebastian
9:24 AM	[17] B05: Dark sector searches at MESA	Mr MOMMERS, Kees
9:28 AM	[18] H02: Electrons for neutrinos: nuclei	Mr WILHELM, Luca
9:32 AM	[19] H03: Muonic atom spectroscopy	Mr OUF, Ahmed
9:36 AM	[20] H04: Precision nucleon structure in muonic hydrogen versus electron scattering	Mr KALAMIDAS, Panagiotis
9:40 AM	[21] H05: Electron and photon scattering	Mr DEDA, Liridon
9:44 AM	[22] N01: Neutron skin and surface thickness of 208Pb	Mr KOZYREV, Nikita
9:50 AM	Coffee Break	
10:00 AM	[23] Time for a closer look at the posters & discussion	