

Programme Advisory Committee Meeting

Friday, 14 April 2023

Presentations (15' + 5') (10:05 - 15:30)

time	[id] title	presenter
10:05	[5] HIL110 The effect of defects in the near-surface region on the oxidation mechanism of high-purity copper	HORODEK, Paweł
10:25	[7] HIL109 Lifetime studies in neutron-deficient ^{172}Os using the RDDS technique	VON SPEE, Franziskus
10:45	Coffe Break	
11:05	[8] HIL113 Emergence of collectivity near magic nuclei: Coulomb excitation of ^{62}Ni	HADYŃSKA-KLEK, Katarzyna
11:25	[9] HIL107 Commissioning of the research stand for target irradiation with the internal beam of the cyclotron	CHOIŃSKI, Jarosław
11:45	[10] HIL111 Transfer cross sections at near-barrier energies for the $^{20}\text{Ne}+^{92,94,95}\text{Mo}$ systems	COLUCCI, Giulia
12:05	[11] HIL112 Commissioning of a new setup for near and sub-barrier fusion reaction studies at HIL	TRZCIŃSKA, Agnieszka
12:25	Lunch Break	
14:00	[12] HIL108 Study of the Elastic Scattering and Transfer Reactions of Protons and Clusters in the Interaction of ^{14}N with ^{10}B Nuclei at Energies Near the Coulomb Barrier	NASSURLLA, Maulen
14:20	[13] HIL106 Shape coexistence and octupole correlations in the light Xe, Cs and Ba nuclei	PETRACHE, Costel M.
14:40	[15] HIL114 Gamma Ray Spectroscopy of ^{134}Sm	SAYGI, Bahadir
15:00	[14] HIL115 Study of the anomalous behavior of the Coulomb energy difference in the $A = 70$, $T = 1$ isobaric multiplet	MATEJSKA-MINDA, Magdalena
15:20	Coffee and Tea	