

Programme Advisory Committee Meeting

Monday, 8 June 2026

Presentations (15' + 5') (10:15 - 15:40)

time	[id] title	presenter
10:15	[11] HIL140 - Search for the chiral doublet bands in ^{82}Rb and systematic study on signature inversion of the chiral bands in the $A \approx 80$ mass region	LIU, Chen WANG, Shouyu
10:35	[16] HIL144 - Exploring quadrupole and octupole collectivity in ^{152}Sm via Coulomb excitation	HAN, X. C.
10:55	Coffe Break	
11:25	[9] HIL146 - Coulomb excitation study of ^{50}Cr	DEY, Piku
11:45	[8] HIL147 - Quadrupole and octupole collectivity around $N = 126$	MORRISON, Lisa
12:05	[12] HIL139 - Study of the elastic scattering and one-nucleon transfer in the $^{19}\text{F}(^{10}\text{B}, ^9\text{Be})^{20}\text{Ne}$ reaction at energy near the Coulomb barrier	TOJIBOEV, Olimjon
12:25	[21] HIL145 - Investigation of hindrance phenomena in the $^{14}\text{N} + ^{40}\text{Ca}$ system: commissioning of a setup for near- and sub-barrier fusion reactions	COLUCCI, Giulia
12:45	Lunch Break	
14:15	[10] HIL143 - Defected and self-doped fluoride antiferromagnets	GROCHALA, Wojciech
14:35	[13] HIL142 - Structural investigation of yrast states in ^{162}Hf	FRANSEN, Christoph
14:55	[15] HIL141 - ^{126}Cs $10^+ \leq I \leq 13^+$ plunger lifetimes measurements	GRODNER, Ernest
15:15	[14] HIL138 - Search for exotic phenomena on the northwest region of the triaxiality island around $A \approx 100$ mass number: Case of the ^{109}Ag nucleus	KUTI, István