## **Programme Advisory Committee Meeting**

## Monday, 15 January 2024

## Presentations (15' + 5') (09:50 - 16:10)

time	[id] title	presenter
09:50	[11] HIL129 - The discovery of excited states in very neutron-deficient 63Ge nucleus	JAWORSKI, Grzegorz
10:10	[16] HIL127 - The discovery of excited states in very neutron-deficient europium nuclei	FIJAŁKOWSKA, Aleksandra
10:30	Coffe Break	
10:50	[8] HIL116 - Collectivity and shape coexistence in the light Xe, Cs and Ba nuclei	PETRACHE, Costel
11:10	[9] HIL120 - Search for the new chiral nucleus in the 80 mass region: 72As	LIU, Chen
11:30	[12] HIL117 - 144Dy fission studies	MIERNIK, Krzysztof
11:50	[5] HIL122 - T-INSIDE (Timing Investigation in SiC Detectors)	MARTORANA, Nunzia Simona
12:10	[7] HIL123 - MoReNA Test (Molecular states Resolution with NarCoS)	GNOFFO, Brunilde
12:30	Lunch Break	
13:30	[10] HIL126 - Search for candidate wobbling bands in 103Pd and in 101Ru	KUTI, Istvan
13:50	[13] HIL119 - Coulomb excitation of 34S	HEERY, Jacob
14:10	[15] HIL124 -Search for transition between chiral and non-chiral configurationin 128Cs by lifetime measurement of I=11 + , 12 + states with a plunger technique	NAŁĘCZ-JAWECKI, Adam
14:30	[14] HIL125 -Search for chiral to not chiral transition by lifetime Measurement of I = 10+ state in 126Cs with a plunger technique	NAŁĘCZ-JAWECKI, Adam
14:50	[17] HIL118 - The lifetime measurements in 140 Gd by RDDS method.	TUCHOLSKI, Andrzej
15:10	Coffee and Tea	
15:30	[18] HIL121 - Test of new magnetic selector and digital electronics system for ULESE spectrometer	PERKOWSKI, Jarosław
15:50	[19] HIL128 - Fast Timing at Heavy Ion Laboratory	ŠPAČEK, Andrej