## Agenda of the Program Advisory Committee meeting at the Heavy Ion Laboratory University of Warsaw

## Monday, 16<sup>th</sup> December 2019, lecture hall A

		Spokesperson	Title		
10:00 – 10:05		K. Rusek	Welcome address		
10:05 - 10:25		J. Choiński	Status report of the Laboratory and equipment.		
10:25 – 10:45		P. J. Napiorkowski	Progress report on experimental projects		
10:45 – 11:05		M. Palacz	Status of the EAGLE array		
		Presentations (15' + 5')			
11:05 – 11:25		L. De Dominicis	Cross-section measurements of <sup>117m</sup> Sn and its		
		(HIL091)	contaminants produced by alpha particles on		
			natural Cadmium and natural Indium targets.		
11:25 – 11:45 Coffee break					
11:45 – 12:05	HIL096	N. Burtebayev	Study of 4n cluster transfer in the interaction of		
		/ M.Nassurlla (skype presentation)	<sup>36</sup> S ions with light nuclei		
		(Skype presentation)			
12:05 – 12:25	HIL087	C. Fransen	Lifetime studies in neutron-deficient <sup>176</sup> Pt using		
			the RDDS technique; EAGLE + Cologne Plunger		
12:25 – 12:45	HIL089	A. Tucholski	The lifetime measurements in <sup>140</sup> Gd by RDDS		
			method. Experimental Setup: EAGLE		
			+ Cologne Plunger		
12:45 – 14:00		Lunch			
44.00 44.00		D. Carrei	Lifetime measurement of excited states in <sup>162</sup> Hf		
14:00 – 14:20	HIL092	B. Saygi (skype presentation)	Endante indudatement of exercise states in Till		
		,			
14:20 – 14.40	HIL094	K. Wrzosek-Lipska	Electromagnetic structure of low-lying states in   110 Cd – complementary Coulomb excitation		
			<sup>110</sup> Cd – complementary Coulomb excitation measurements with a <sup>14</sup> N beam.		
14:40 – 15:00	HIL093		Probing shapes and structures in <sup>100</sup> Ru via Coulomb excitation.		

15:00 – 15.20	HIL088	R. Kern	Collective Isovector Quadrupole Excitation in $^{142}$ Sm - Identification via a $\gamma\gamma$ -Correlation Measurements after $\epsilon/\beta^{+-1}$ Decay.
15:20 – 15:40	HIL090	K. Miernik	Heavy Ion induced fusion-fission studies.

16:00 – closed PAC meeting