## Agenda

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

## Thursday, 7th April 2022, lecture hall A

	Spokesperson	Title
10:00-10:25		Closed PAC meeting — election of a Chairman
10:30-10:35	P. J. Napiorkowski	Welcome address
10:35-10:55	J. Choiński	Status report of the Laboratory and equipment
10:55-11:05	M. Palacz	Status of the EAGLE array
11:05-11:15	K. Wrzosek-Lipska	Information about the last experimental campaign and plans for the future
Presentations (15' + 5')		
11:15-11:35	G. Jaworski	Commissionings of EAGLE-NEDA and EAGLE-NEDA-DIAMANT setups, <i>HIL101</i>
11:35-11:55	C. M. Petrache	Shape coexistence and octupole correlations in the light Xe, Cs and Ba nuclei (EAGLE+NEDA+Plunger), <i>HIL097</i>
11:55-12:15		Coffee break
12:15-12:35	B. Saygi	Lifetime measurement of excited states in 134Sm, HIL099
12:35-12:55	M. Palacz	Single-proton states and N=Z=28 core excitations in 57 Cu, HIL105
12:55-13:15	A. Trzcińska	Quasielastic barrier distributions for the 20Ne + 92,94,95Mo: Influence of dissipation, $\it HIL098$
13:15-14:30		Lunch
14:30-14:50	A. Nałęcz-Jawecki	Search for chiral to not chiral transition by lifetime measurement, HIL102
14:50-15:10	K. Z. Krutul	Semiconductor detectors for low-energy heavy ions, HIL103
15:10-15:30	A. J. Kordyasz	Investigation of radiation hardness of 10 $\mu$ m, self-biased epitaxial silicon detector operated in a built-in-field bias potential, <i>HIL104</i>
15:30-15:50	M. Matejska-Minda	Coupling Recoil Filter Detector with the EAGLE array (LoI), HIL100
16:00-		Closed PAC meeting