

**Recommendation
of the Warsaw Heavy Ion Laboratory Program Advisory Committee
for proposals presented during the HIL PAC meeting on the 16th of December, 2019**

Proposal	Spokesperson	Title	8-hour shifts	
			requested	recommended
HIL087*	C. Fransen, C. Müller-Gatermann	Lifetime studies in neutron-deficient ^{176}Pt using the RDDS technique EAGLE + Cologne Plunger	23	23
HIL087 (Addendum)*	C. Fransen, C. Müller-Gatermann	Lifetime studies in neutron-deficient ^{172}Os using the RDDS technique EAGLE + Cologne Plunger	21	0
HIL088	R. Kern, N. Pietralla	Collective Isovector Quadrupole Excitation in ^{142}Sm - Identification via a $\gamma\gamma$ -Correlation Measurements after	27	27
HIL089	A.Tucholski C. Fransen,	The lifetime measurements in ^{140}Gd by RDDS method. Experimental Setup: EAGLE + Cologne Plunger	36	0
HIL090	K. Miernik	Heavy Ion induced fusion-fission studies.	48	15
HIL091	L. De Dominicis, G. Pupillo	Cross-section measurements of ^{117m}Sn and its contaminants produced by alpha particles on natural Cadmium and natural Indium targets.	2	2
HIL092	B. Saygi	Lifetime measurement of excited states in ^{162}Hf	21	21
HIL093	P.E. Garrett, M. Rocchini, K. Wrzosek-Lipska, M. Zielińska,	Probing shapes and structures in ^{100}Ru via Coulomb excitation.	40,5	40,5
HIL094	K. Wrzosek-Lipska, P. E. Garrett, M. Zielińska	Electromagnetic structure of low-lying states in ^{110}Cd – complementary Coulomb excitation measurements with a ^{14}N beam.	18	18
HIL096	N. Burtebayev W. Trzaska	Study of 4n cluster transfer in the interaction of ^{36}S ions with light nuclei	42	15