

**Beam–time recommendation
of the Warsaw Heavy Ion Laboratory Program Advisory Committee
for proposal presented during the HIL PAC meeting on January 10th, 2012**

Proposal	Spokesperson	Title	Shifts	
			requested	approved
HIL012	J. Czub, Z. Szepliński	Survival of CHO-K1 cells after double-ions irradiation.	15	15
HIL013	J. Perkowski	The investigation of the triaxiality role in decay paths of K-isomer in ¹⁸⁴ Pt.	15	15
HIL015	K. Wrzosek-Lipska	Quadrupole moments of excited states in ¹⁰⁷ Ag.	15	15
HIL016	M. Zielińska, P. Napiorkowski	Novel highly-segmented detectors for Coulex measurements and ion beam applications: tests of performance and radiation hardness of single-crystal CVD diamond detectors using heavy ion beams.	13	13
HIL017	M. Zielińska	Transition probabilities in ⁷⁰ Zn.	15	15
HIL018	M. Zielińska	International Workshop on Acceleration and Applications of Heavy Ions at HIL.	20	20
HIL019	D. Karpiński	Lifetimes measurements of the excited states of ¹²⁵ Cs and question of triaxial deformation.	50	14
Total			143	107

On behalf of the HIL PAC
Zenon Janas