

Recommendation

of the Warsaw Heavy Ion Laboratory Program Advisory Committee
for proposals presented during the HIL PAC meeting on November 19th, 2013

Proposal	Spokesperson	Title	Shifts	
			requested	approved
HIL031	G. Hilgers, A.Bantsar	Investigation of light-ion track structure.	15	15
HIL032	N. Burtebayev, S.Kliczewski	Measurements of elastic scattering cross sections of the ^{13}C ions on light nuclei at near Coulomb barrier 2 - 3 MeV/n energies.	35	35
HIL033	U. Kaźmierczak, Z.Szefliński	Biological effects induced in cancer cell lines irradiated by carbon beam and double-ions irradiation	30	30
HIL034	J. Perkowski	Study of K-isomer in ^{186}Hg	36	36
HIL035	A.Görgen, J.Srebrny	Investigation of the 0_2^+ state and search for an E0 transition in ^{140}Sm via conversion-electron spectroscopy	15	15
HIL036	J. Jastrzębski	Production of the Targeted Alpha Therapy (TAT) isotope ^{211}At with He^+ particle beams from the Warsaw Heavy Ion Cyclotron	60	60
HIL037	E. Piasecki	Search for heavy ion molecular resonances with the Ar beam.	15	15
HIL038	A. Bantsar, S. Pszona	Particle track structure for Carbon ions	30	30
HIL039	P.J. Napiórkowski	Nuclear Workshop, in the frame of "High Temperature Reactors (HTR) development for Industrial applications" project.	15	15
Total			251	251

On behalf of the HIL PAC
Zenon Janas