## Program of the Program Advisory Committee meeting and

## **EAGLE workshop** at the Warsaw Heavy Ion Laboratory

## Tuesday, January 10<sup>th</sup> 2012, lecture hall B

10:00-10:05	K. Rusek	Welcome
10:05-10:45	J. Choiński J. Srebrny	Status report of the Laboratory and equipment.
10:45-11:05		Coffee break
11:05-12:30		Presentation of new proposals ( 15+10 min. )
11:05-11:30	J. Perkowski	The investigation of the triaxiality role in decay paths of K-isomer in <sup>184</sup> Pt.
11:30-12:00	M. Zielińska/ P. Napiorkowski	Novel highly-segmented detectors for Coulex measurements and ion beamapplications: tests of performance and radiation hardness of single-crystal CVD diamond detectors using heavy ion beams.
12:00-13:15		Lunch
13:15-13:40	M. Zielińska	Transition probabilities in <sup>70</sup> Zn.
13:40-14:05	K. Wrzosek-Lipska	Quadrupole moments of excited states in <sup>107</sup> Ag.
14:30-14:55	D. Karpiński	Lifetimes measurements of the excited states of <sup>125</sup> Cs and question of triaxial deformation.
14:05-14:30	M. Karny	Heavy ion induced fission - feasibility test at the mass separator.
14:30-14:55	Z. Szefliński	Survival of CHO-K1 cells after double-ions irradiation.
		International Workshop on Acceleration and Applications of
14:55-15:20	M. Zielińska	Heavy Ions at HIL.