



Sunday 26th	Monday 27th	Tuesday 28th	Wednesday 29th	Thursday 1st	Friday 2nd	Saturday 3rd
ARRIVAL	10:00 K.Rusek <i>HIL presentation</i> 11:00 K. Hadyńska-Klęk <i>Radioprotection at HIL</i> 11:30 guided tour of the lab	10:00 A.Stolarz <i>Targets for nuclear physics</i> 11:00 M. Palacz <i>Gamma-ray spectroscopy</i>	10:00 K.W.Kemper <i>A world tour of Radioactive Beam Laboratories</i>	10:00 I. Boztosun <i>Microscopic two body description of nuclear reactions</i> 11:00 M. Zielińska <i>Coulomb excitation</i>	10:00 I.Martel <i>Beta delayed particle emission</i>	10:00 L.Próchniak <i>Collective phenomena</i> 11:00 K.Mazurek <i>Selected applications of the macroscopic-microscopic method</i>
	work in teams	work in teams	work in teams beamtime for group A	work in teams beamtime for group B	work in teams beamtime for group C	excursion
	18:00 welcome reception					
Sunday 4th	Monday 5th	Tuesday 6th	Wednesday 7th	Thursday 8th	Friday 9th	Saturday 10th
DAY OFF	10:00 T. Matulewicz <i>Strange particles in nuclear matter</i> 11:15 B. Fornal <i>Discrete gamma-ray spectroscopy at the present limits of spin or isospin</i>	10:00 Z. Janas <i>Radioactivity at the limits of nuclear existence</i> 11:00 N. Alamanos <i>Sub-barrier fusion</i>	10:00 C. Simenel <i>Theoretical approach to nuclear dynamics</i> 11:00 S. Kistryn <i>Few-body systems</i>	10:00 L.Pieńkowski <i>Nuclear-cogeneration</i> 11:00 K. Czerski <i>Nuclear reactions at extremely low energies: Is the cold fusion possible?</i>	10:00 student presentations	DEPARTURE
	work in teams beamtime for group E	work in teams	work in teams	work in teams	14:00 K. Kilian <i>Radiopharmaceuticals for PET</i> 15:00 P. Olko <i>Proton radiotherapy of cancer – where do we go?</i> 16:00 <i>Final remarks; Awarding of the prize for the best presentation</i> 19:00 Workshop dinner	