

	Thursday 4	Friday 5	Saturday 6	Sunday 7	Monday 8	Tuesday 9	Wed 10	Thursday 11	Friday 12	
10.00		J.L. Tain	H. Geissel		G. Neyens	G. Neyens		G. Neyens	A. Gadea	
10.45										
11.00		J.L. Tain	H. Geissel	free	G. Neyens	G. Martinez Pinedo	Outing	J. Benlliure	A. Gadea	
11.45										
12.00		P. van I sacker	P. van I sacker		E. Roeckl	G. Martinez Pinedo		G. Martinez Pinedo	G. Martinez Pinedo	
12.45										
13.00	LUNCH									
14.00		P. van I sacker	A. Gadea		E. Roeckl	E. Roeckl		J. Benlliure		
15.00		H. Geissel	A. Gadea	free	Students Presentations 1	Students Presentations 3	Outing	Students Presentations 5		
15:45 16.15	Registration from 19:00	H. Geissel	P. van I sacker		Students Presentations 2	Students Presentations 4		Students Presentations 6		

-See next pages for details of the students presentations

Students Presentations 1	<ul style="list-style-type: none"> ○ T. Eronen "Extraction of ions from JYFL Penning Trap" ○ A. Ionan "Laser ion source for short-lived nuclei investigations" ○ J. Pakarinen "The first results of the JUROGAM-array" ○ M. Turrion "Optimization of ISOL-production using a diffusion-desorption database"
Students Presentations 2	<ul style="list-style-type: none"> ○ P. Himpe "Measuring nuclear moment around N=20" ○ C. A. Diget "Beta decay of ^{12}B to the triple alpha continuum" ○ M. Kavatsyuk "Beta decay studies of light Sn" ○ M. Sawicka "Beta decay of $^{71,73}\text{Co}$"
Students Presentations 3	<ul style="list-style-type: none"> ○ J. Fernández "Nuclear breakup of light neutron-rich isotopes: a tool for structure studies with exotic beams" ○ M. Fernández "Production of neutron-rich isotopes in cold-fragmentation reactions" ○ G. Normande "Very neutron-rich isotopes of Z=2,1,0" ○ S. Orrigo "Spectroscopy of ^{15}C by the ($^7\text{Li}, ^7\text{Be}$) charge exchange reaction"
Students Presentations 4	<ul style="list-style-type: none"> ○ A. Przemyslaw "Measurement of GDR strength in ^{132}Sn and neighbouring nuclei by means of electromagnetic excitation at high beam energies" ○ M. Mazzocco "$^{17}\text{F} + ^{208}\text{Pb}$ elastic scattering below the Coulomb barrier with a highly segmented detector array" ○ M. Caamaño "Study of extremely neutron rich light isotopes with the MAYA active target" ○ J. Kurcewicz "Decay studies of heavy nuclei produced by projectile fragmentation"
Students Presentations 5	<ul style="list-style-type: none"> ○ A. Blazhev "Promp and delayed spectroscopy of ^{98}Cd" ○ J. Hakan "Halo nuclei in complete kinematics" ○ D. Escrig "Backbending phenomena in the rare earth region" ○ G. Carlsson "Cranked Nilsson-Strutinsky calculations in the A=80 region"
Students Presentations 6	<ul style="list-style-type: none"> ○ D. Galaviz "Alpha-nucleus potentials and its importance in the astrophysical gamma-process" ○ I. Kraev "Search for the tensor currents in weak interaction" ○ V. Golovko "Isospin mixing in N=Z nuclei: preliminary results of ^{59}Cu experiment" ○ A. Kankainen "Isospin symmetry of transitions proved by beta-delayed proton and gamma decay of ^{58}Zn and ^{58}Ni ($^3\text{He}, t$)^{58}Cu reaction" ○ D. Rodriguez "Accurate mass measurements on unstable Kr isotopes at ISOLTRAP"

Accepted poster contributors

M. Barbui
F. Carace
M. Facina
T. Grahn
C. Guenaut
O. Kavatsyuk
T. Kurtukian
M. La Cognata
C. Lampoudis
M. Madurga
K. Pal Uttam
L. Tomassetti
C. Paradela
G. Pizzone
A. Rinollo
A. Rios
E. Rodriguez
A. Saban
L. Swiderski
K. Turzo
J. Van de Walle
M. Kowalska