

Students' presentations

Saturday, September 2

- 16.15 "*Projectile structure effects in the Coulomb break-up of neutron halo nuclei*"
Chatterjee Rajdeep, Calcutta, India
- 16.30 "*Nuclear structure of very neutron rich oxygen isotopes*"
Fernandez Jose, Santiago de Compostela, Spain
- 16.45 "*Pairing correlations and continuum contribution at the neutron drip line*"
Grasso Marcella, Catania, Italy
- 17.00 "*Protons and neutrons deformations in ^{10}C et ^{11}C* "
Jouanne Cedric, Gif-sur-Yvette, France
- 17.15 "*A breakup study of ^{17}C* "
Lecouey Jean-Luc, Caen, France

Monday, September 4

- 15.00 "*Study of very rich neutron nuclei, using in-beam gamma spectroscopy*"
Stanoiu Mihai, Caen, France
- 15.15 "*Preliminary results concerning the study of neutron rich nuclei using the multidetector Tonnerre*"
Cozmin Nicolae Timis, Caen, France
- 15.30 "*Study of neutron-rich nuclei with the Tonnerre array*"
Pietri Stephane, Caen, France
- 16.15 "*Beta-decaying isomers in ^{127}In and ^{129}In* "
Gausemel Håvar, Oslo, Norway
- 16.30 "*Decay studies in the ^{100}Sn region*"
Mazzocchi Chiara, Darmstadt, Germany
- 16.45 "*Study of the decay of odd-mass Ag nuclides with the Resonance Ionization Laser Ion Source (RILIS) at CERN/ISOLDE*"
Shergur Jason, Maryland, USA
- 17.00 "*Distribution of nucleons in superheavy nuclei*"
Nowakowski Rafal, Warszawa, Poland
- 17.15 "*Detailed study of the angular transmission of in-flight separators for radioactive nuclear beams*"
Pereira Jorge, Santiago de Compostela, Spain

Thursday, September 7

- 16.15 "*Measurements of fission fragment angular distributions for $^{14}\text{N}+^{232}\text{Th}$ and $^{11}\text{B}+^{235}\text{U}$ and near-barrier*"
Behera Bivash, New Delhi, India
- 16.30 "*Signatures of dissipation deduced from fission after peripheral heavy-ion collisions*"
Jurado Beatriz, Darmstadt, Germany
- 16.45 "*Neutron angular and energy distributions in the fusion-fission reaction of the ^{256}No* "
Knyazheva Galina, Dubna, Russia
- 17.00 "*The study of the $^{58}\text{Fe}+^{208}\text{Pb}$ and $^{26}\text{Mg}+^{248}\text{Cm}$ reactions*"
Prokhorova Elena, Dubna, Russia