



**EURORIB'15****Tuesday 09 June 2015****Poster session - Lecture Hall (Hessenhalle) (18:30-20:00)**

[id] title	presenter	board
[42] Nustar DAQ	Dr PIETRI, Stephane	1
[60] In-flight fragment separator system design for the RISP	Dr KIM, Jongwon	2
[63] Recent exposures of nuclear track emulsion to radioactive nuclei, neutrons and heavy ions	Mr MAMATKULOV, Kahramon	3
[64] Mass measurements in the CR storage ring at FAIR	Dr WEICK, Helmut	4
[35] PIPERADE: A Penning-trap based separator for the future low energy branch DESIR at SPIRAL2	Mr DE ROUBIN, Antoine	5
[67] Dynamical Dipole Mode in the $40,48\text{Ca}+152,144\text{Sm}$ fusion-evaporation and fission reactions and perspectives with RIBs	Dr MAZZOCCO, Marco	6
[101] Laser Spectroscopy of the Heaviest elements	Mr CHHETRI, Premaditya	7
[44] The GRIFFIN Facility for Decay Spectroscopy Experiments at TRIUMF	Prof. ANDREOIU, Corina	8
[45] A novel isobar separator for the TITAN facility at TRIUMF	DICKEL, Timo	9
[28] $\beta$ -delayed charged particle decays of $^{22}\text{Si}$ and $^{23}\text{Si}$	Mr BABO, Mathieu	10
[29] Gamma-particle coincidences in reactions induced by light neutron rich nuclei using CHIMERA detector at LNS	CARDELLA, Giuseppe	11
[2] Status of the HIE-ISOLDE Project	KOWALSKA, Magdalena	12
[6] Hydrodynamics of a liquid Pb-Bi target for high-power ISOL facilities	Mr HOUNGBO, Donald	13
[98] High-resolution studies with secondary reactions via dispersion-matched modes of the in-flight separator Super-FRS and its combined spectrometers	Dr WINFIELD, John Stuart	14
[93] Optimization of the $^6\text{He}$ production target in the $^7\text{Li}(\gamma, p)^6\text{He}$ reaction	TETEREV, Yury	15
[92] Electron screening – still an open question	Dr VESIC, Jelena	16
[58] Space-charge Effects in a Cryogenic Stopping Cell	Dr PURUSHOTHAMAN, Sivaji	17
[16] Test of Rigid Triaxiality in $^{126-132}\text{Ce}$ nuclei	Dr MITTAL, Harish Mohan	18
[32] Tensor force and relativistic mean field calculations of multi-Lambda hypernuclei	Prof. SAMANTA, Chhanda	19
[30] Probing Nuclear properties of Imbalanced Fermi Systems with Quasi-free Proton Knock-out Reactions	Mr STEVENS, Sam	20
[36] Setup for Coulomb Excitation Measurements at SPES	Dr MELON, Barbara	21
[53] Characterization and Diagnostic Tools for the RFQ-based Low Energy Beamline of the FRS Ion Catcher	Mr AYET SAN ANDRES, Samuel	22
[54] Performance of the MR-TOF-MS at the FRS	HORNUNG, Christine	23
[1] The SPES RIB production system	Dr PRETE, Gianfranco	24

<b>[106] Resolution Studies of the FRS Spectrometer Experiment using <math>^{16}\text{O}(\text{p},\text{d})</math> Reaction at Energies from 400 to 1200 MeV/u</b>	FARINON, Fabio	25
<b>[70] First results on Ge resonant laser photoionization in hollow cathode lamp</b>	Dr PRETE, Gianfranco	26