

## EJC2015 - List of posters

Sept.27	Sept.28			
1		Ansari	Saba	
2		Aouadi	Mehdi	Ion Trap: one technology, many uses
3		Augey	Lou	Study the influence of isospin on the decay of hot nuclei
4		Babo	Mathieu	Beta-delayed charged particle decays of neutron-deficient nuclei $^{22,23}\text{Si}$
5		Badran	Hussam	Spectroscopy of $^{179}\text{Pb}$
6		Banerjee	Akashrup	Electric Field Distribution In A Segmented HPGe Detector.
7		Beaupere	Nicolas	XEMIS : three photons medical imaging camera
8		Beyer	Roland	Data Acquisition at the nELBE neutron time-of-flight facility
9		Boianu	Alexandru	ELI-NP High Power Laser System
10		Bonnet	Thomas	Fission products yields of $^{239}\text{Pu}$ in the field of fast neutrons
11		Bouteille	Simon	Multiplexed micromegas for muon tomography
12		Brionnet	Pierre	Study of silicon detector and isomeric states in superheavy nuclei
13		Briselet	Raphaël	Spectroscopy of very heavy nuclei
14		Briz Monago	Jose Antonio	Total Absorption Spectroscopy technique for reactor antineutrino spectra determination
15		Buitenhuis	Tom	In-Vivo Dose Delivery Verification in Proton Therapy using Positron Emission Tomography
16		Caballero-Folch	Roger	Recent and future beta delayed neutron emission measurements
17		Chauveau	Pierre	PILGRIM, a future MR-ToF-MS at GANIL-Spiral2
18		Daniel	Terver	Spectroscopic Studies of $^{105}\text{Ru}$ via (d,p_γ) reactions.
19		De Groote	Ruben	High-Resolution Collinear Resonance Ionization Spectroscopy of Exotic Isotopes
20		Delafosse	Clément	Studies of neutron monopole drift in the region of $^{78}\text{Ni}$ by gamma spectroscopy with AGATA at GANIL
21		Delattre	Marie-Coralie	Decay spectroscopy studies of the neutron monopole drift towards $^{78}\text{Ni}$
22		Deshayes	Quentin	Structure of exotic nuclei along the neutron drip-line
23		Divay	Clovis	Prospective study of a high performance particle tracking device
24		Fable	Quentin	Study of the asymmetric equation of state with the heavy-ion collisions at the INDRA-VAMOS experiment
25		Fernández Martínez	Guillermo	Particle identification through digital pulse shape analysis in scintillating crystals
26		Gatera	Angelique	Lanthanum bromide detectors in prompt fission gamma-ray measurements

EJC2015 - List of posters

Sept.27	Sept.28			
	27	Goigoux	Thomas	A time projection chamber for the 2-proton radioactivity study
	28	Gurgi	Laila	Sub-nanosecond Lifetime Measurements of Excited States in $^{183}\text{Re}$ Using combined HpGe-LaBr <sub>3</sub> Coincidence Spectroscopy
	29	Hartig	Anna-Lena	Simulations for the CALIFA calorimeter
	30	Heil	Sebastian	Simulation and Measurement of Excited States of Light Neutron-Rich Nuclei
	31	Kögler	Toni	Neutron Scattering Corrections for Fission Experiments
	32	Le Deroff	Coralie	Scintillating optical fiber dosimetric device for small animal irradiation
	33	Le Meur	Loïc	Study of beta decays' properties of exotic nucleus with the Total Absorption Spectroscopy (TAS) method
	34	Magron	Cécile	Precise measurements of half-lives and branching ratios of two mirror beta decays, $^{23}\text{Mg}$ and $^{27}\text{Si}$ , in order to study the weak interaction
	35	Mougeot	Maxime	Mass spectrometry of exotic nuclei at ISOLTRAP
	36	Olivier	Louis	In-beam gamma spectroscopy of $^{79}\text{Cu}$
	37	Pazyi	Vadym	Beta decay of $^{81}\text{Zn}$
	38	Portail	Claire	Deep inelastic reactions at twice the Coulomb barrier
	39	Reid	Craig	Pulse Shape Analysis for Compton Camera System
	40	Revel	Aldric	Proton-neutron interactions towards the drip-line from the study of F neutron-rich isotopes
	41	Ricchetto	Serena	Germanium detectors for high resolution gamma spectroscopy
	42	Rocchini	Marco	g-factor measurements for isomeric states in $^{174}\text{W}$ -OR- set-up for Coulomb-excitation measurements of radioactive ions
	43	Teasdale	Jennifer	Compton Imaging with Semiconductor Detectors
	44	Van de Laar	Jacques Joseph Wilhelmus	Implementation of a position-sensitive detector at TRIGA-TRAP
	45	Vandebrouck	Marine	Proton-neutron interactions towards the drip-line from the study of F neutron-rich isotopes
	46	Vedia	Victoria	Especial Geometry Design of LaBr <sub>3</sub> Crystals for Fast Timing Applications
	47	Vespalec	Radek	Cross-Section Measurement of Spallation Products in Thorium Target
	48	Vivo-Vilches	Carlos	New Technical Developments in Low Energy Accelerator Mass Spectrometry at CNA (Sevilla)
	49	Wilmsen	Dennis	Shape Coexistence in $N \sim 60$ Nuclei
	50	Yan	Yiman	Study of fission of exotic actinides by relativistic reactions
	51	Zarrella	Andrew	Pionic Fusion of $4\text{He} + ^{12}\text{C}$