

EJC2014 Poster Sessions

No	<i>Sunday poster session</i>		
1	Chebboubi	Abdelaziz	Study of the fission dynamics via Isomeric Ratio measurements at Lohengrin - Development of a Gas Filled Magnet spectrometer within the FIPPS project.
2	Fregeau	Marc Olivier	The VERDI spectrometer.
3	Göök	Alf	Fission Neutron Experiments at IRMM
4	Mathieu	Ludovic	Toward the measurement of neutron capture and fission cross sections of ^{233}U in the resonance region
5	Weiss	Christina	A large-area sCVD diamond detector for (n,a) cross-section measurements
6	Helgesson	Petter	Incorporating experimental information into the TMC methodology for nuclear data uncertainty propagation
7	Lemaire	Matthieu	For a better estimation of gamma heating in experimental reactors and devices: stakes and work plan from calculation methods to nuclear data
8	Beyer	Roland	The neutron time-of-flight facility nELBE
9	Bourgin	Dominique	$^{40}\text{Ca}+^{58}\text{Ni}$ and $^{40}\text{Ca}+^{64}\text{Ni}$ fusion reactions
10	Lemaître	Jean-François	Nuclear fission modeling with SPY
11	Bonnet	Thomas	Direct measurement of (n,2n) reaction cross-section on ^{239}Pu
12	Desai	Vishal	Determination of neutron induced fission cross sections for unstable nuclei by surrogate reaction methods
13	Dzysiuk	Natalia	Cross section measurement of the $^{159}\text{Tb}(n,\gamma)^{160}\text{Tb}$ nuclear reaction”
14	Henning	Greg	Measurement of (n, xn gamma) reaction cross section in W isotopes
15	Kogler	Toni	$^{242}\text{Pu}(n,f)$ cross section measurements @ nELBE
16	Manduci & Galhaut	Loredana & Bastien	Cross section measurements for the reaction $n+^{16}\text{O} \rightarrow 4\text{He} + ^{13}\text{C}$
17	Chietera	Andreina	Neutron emission anisotropy in fission

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18	Golabek	Cédric	Development of a new tool called FALSTAFF to study the fission process
19	Manchado de Sola	Francisco	Hospital dosimetry study using diamond detectors
20	Thulliez	Loïc	Thickness measurement with an alpha source
21	Zboril	Miroslav	Response Function Stability of Single Crystal Diamond Detectors to 14 MeV Neutrons
22	Tamagno	Pierre	Towards physics calculations underneath fission cross section evaluation
23	Terranova	Nicholas	Covariance Estimation Methodologies for Fission Product Yields
24	Montesano	Simone	EAR2: a new experimental area for the n_TOF experiment
25	Maquart	Guillaume	New experimental signature for completing the vibrational structure of cluster existence in the ^{212}Po nucleus.
26	Deshayes & Leblond	Quentin & Sylvain	Structure of B, C and N isotopes along the neutron drip line
27	Banerjee	Kaushik	Angular momentum dependence of nuclear level density
28	Giubega	Georgiana	Even-odd effects in prompt emission for even-even fissioning systems
29	Capdevielle	Olivier	Measurement cross sections of (n,xn gamma) reactions of interest for the back-end nuclear cycle.
30	Ducasse	Quentin	Neutron-induced cross sections of actinides via the surrogate reaction method
31	Olacel	Adina	Cross section measurements for the $^{24}\text{Mg}(n,n'\gamma)$ reaction up to 18 MeV
32	Jansson	Kaj	Measurements of the neutron standards $^{238}\text{U}(n,f)$ and $^6\text{Li}(n,\alpha)t$.
33	Kisler	Dmitry	Towards Higher-Precision Mass Spectrometry of Rare Isotopes with ISOLTRAP
34	Sardet	Alix	Measurements of ^{238}U prompt fission neutron energy spectra
35	Zavorka	Lukas	Neutron production in a massive spallation uranium target
36	Rakopoulos	Vasileios	Design and characterization of a neutron converter target for n-induced fission yield measurements