ISOLDE Workshop and Users meeting 2018

Wednesday 5 December 2018

Poster Session - 61/1-201 - Pas perdus - Not a meeting room - (17:30 - 19:30)

17:30 [75] A compact RFQ cooler buncher for CRIS experiments COOPER, Ben Stanley 17:30 [73] Reducing the beamtime required for lifetime measurements with the Triple-foil Plunger for Exotic Nuclei (TPEN) 17:30 [52] Study of the kinetics of complex formation and in vivo stability of novel radiometal-chelate conjugates for applications in nuclear medicine. 17:30 [46] Studying shape coexistence in the neutron-deficient lead region with few-nucleon transfer reactions 17:30 [44] Bunching studies with the ISOLDE RFQcb WARREN, Stuart 17:30 [39] Collinear resonant ionization spectroscopy of neutron-deficient Tin approaching N=50 17:30 [39] Collinear resonant ionization spectroscopy of neutron-deficient Tin approaching N=50 17:30 [38] Technical developments and first studies of biological samples at the VITO beamline. 17:30 [36] WISARD: The 0.1% challenge ARAUJO ESCALONA, Victo Isabel 17:30 [35] IS634: First results on the temperature dependence of the \$^{11}\$Be lattice location in GaN 17:30 [34] Coulomb Excitation of 66Ge 17:30 [33] Simulations of Ion Trajectories inside the Multi Ion Reflection Apparatus for Collinear Laser Spectroscopy (MIRACLS) 17:30 [32] Study of octupole collectivity in 146Nd and 148Sm COMOROWSKA, Michalina 17:30 [33] Solute diffusion of □^Cu in single crystalline CoCrFeNi HEA GAERTNER, Daniel Mr KANELLAKOPOULOS, Tassos 17:30 [22] Time-of-Flight study of cooled molecular beams RINGVALL MOBERG, Annie 17:30 [17] Study of the \$\text{bleas} decay of \$^{133}\$\text{sin and \$^{134}\$\text{sin}}\$ PIERSA, Monika Mr PAHL, Hannes	time	[id] title	presenter
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	17:30	[12] Searching for β-delayed protons from 11 Be	SOKOLOWSKA, Natalia Anna
17:30 [7] Electron capture of 8B into highly excited states of 8Be VINALS ONSES, Silvia	17:30	[11] Isolde V	GILES, Tim
	17:30	[7] Electron capture of 8B into highly excited states of 8Be	VINALS ONSES, Silvia
17:30 [6] The d + \$^{7}\$Be reaction to study the cosmological lithium problem Mr ALI, Sk Mustak	17:30	[6] The d + \$^{7}\$Be reaction to study the cosmological lithium problem	Mr ALI, Sk Mustak
17:30 [5] Coulomb dissociation of \$^{14}\$O in the context of the hot CNO cycle Ms KUNDALIA, Kabita	17:30	[5] Coulomb dissociation of \$^{14}\$O in the context of the hot CNO cycle	Ms KUNDALIA, Kabita

[3] Measuring sub-barrier fusion cross sections of exotic nuclei using a novel radiochemical method	Prof. MARTEL, Ismael
[1] STRUCTURE OF β-DECAY STRENGTH FUNCTION Sβ(E), WIGNER SPIN-ISOSPIN SU(4) SYMMETRY, AND SU(4) REGION	IZOSIMOV, Igor