Shapes and Symmetries in Nuclei: from Experiment to Theory (SSNET'17 Conference)

mardi 7 novembre 2017

Poster session - Cocktail (restaurant CNRS) (18:35 - 20:30)

[id] title	presenter	board
[148] Calculation of energy level and B(E2) values of even-even isotopes of sulfur using the shell-model code NuShellX@MSU	Dr ATTARZADEH, Amin	
[149] 2nd-order superfluid Thomas-Fermi approximation and FAM-QRPA method for ultracold fermions	Mlle FEI, Na	
[150] Beta+ decay properties of A=102 isobars	Mlle LAOUET, Nadjet	
[151] Study of vibrational to rotational region by use of affin su(1,1) algebra in the sdg-IBFM framework	Mlle RANJBAR, Zeinab	
[152] Symmetric/asymmetric transition of fission yields studied with the time-dependent generator coordinate method	M. REGNIER, David	
[153] A closer look at the pairing effects on the structure of normal deformed (ND) bands in Hf isotopes	M. TAHERI, Hadi	
[154] Global analysis of Skyrme forces and the high-order density dependence	M. ZUO, Zhiwei	
[155] Search for collective and non-collective band structures in 123Xe	Mlle BASU, Anwesha	
[156] Attenuation of radiation with biological media	Mlle BOUZIANE, Ainouna	
[157] Transfer reaction and 212Po structure	M. DUPONT, Etienne	
[158] Manifestation of triaxiality in 135,136Nd: Chirality and Wobbling	M. LV, Bingfeng	
[159] Evidence of rotational behavior in the 120Te isotope	Dr SAXENA, Mansi	