NUSPEQ2023 - International Symposium on Nuclear Spectroscopy for Extreme Quantum Systems

Wednesday, 8 March 2023

Short presentation for the poster contribution - Plaza Verde Convension Hall B (13:30 - 14:30)

time	[id] title	presenter
13:30	[2] The direct mass measurement of very proton-rich iron isotopes	HANAI, Shutaro
	[5] Study of heavy-ion fusion reactions in inverse kinematic systems using low-energy \$^{136}\$Xe beam	LI, Jiatai
	[10] Moments of inertia of paring rotation calculated with BCS model for the pairing Hamiltonian	RUIKE, Chisato
13:45	[11] Systematic measurement project of ISGMR in nuclear chart including unstable nuclei using CNS Active Target (CAT-M)	ENDO, Fumitaka
13:50	[12] Effect of the Coulomb interaction on nuclear deformation and drip lines	HAGIHARA, kenta
	[13] Nuclear Structure Study of Neutron-Rich Odd Xe Nuclei by \$\beta\$-\$\gamma\$ Spectroscopy	M. NOR, Nurhafiza
14:00	[16] The search for double GamowTeller giant resonance with the $\$^{12}\$ C, $\$^{12}\$ Be($\$^{+}_{2}\$)) reaction	SAKAUE, Akane
14:05	[18] Radial moments of charge density distributions in stable and unstable nuclei	YOSHINAGA, Kota
14:10	[20] The study of core-excited component in 11Li	Mr LI, Yutian