

Third International SPES Workshop

Wednesday, October 12, 2016

LoIs Presentation 4 (2:40 PM - 4:24 PM)

-Conveners: Krzysztof Rusek

time	[id] title	presenter
2:40 P	M 48] Search for deformed structures in ^{96}Y and ^{97}Y by gamma spectroscopy and cluster transfer reactions with a ^{95}Sr SPES beam	ISKRA, Lukasz
2:53 P	M 41] Search for structures built on the isomeric 0^+ state in ^{96}Sr	LEONI, Silvia
3:06 P	M 49] Structure of Sb nuclei around ^{132}Sn as a testing ground for realistic shell model interactions	LEONI, Silvia
3:19 P	M 50] Heavy-ion binary reactions as a tool for detailed gamma spectroscopy in exotic regions	LEONI, Silvia
3:32 P	M 52] Exploring shape coexistence, triaxiality and configuration mixing in $^{90,92}\text{Kr}$	HADYNSKA-KLEK, Katarzyna
3:45 P	M 53] Study of beta-decay properties of neutron-rich isotopes approaching the r-process path	TESTOV, Dmitry
3:58 P	M 45] Direct Reactions at SPES: Shell Evolution and Nuclear Astrophysics around $Z\sim 50$ and $N\sim 82$	MENGONI, Daniele
4:11 P	M 55] Electron conversion measurements at SPES 1+ beam line: measurement of $E0$ transitions in ^{96}Sr	MELON, Barbara