

EURICA Celebration and Collaboration Meeting

Tuesday, September 6, 2016

Neutron-rich nuclei - RIBF 201 (10:15 AM - 12:15 PM)

time	[id] title	presenter
10:15 AM	[15] RIBF80: Results and Perspectives	Dr WATANABE, Hiroshi
10:40 AM	[26] β -decay half-lives of neutron-rich nuclei	Dr NISHIMURA, Shunji
11:05 AM	[5] Decay spectroscopy around 78Ni	Dr NIIKURA, Megumi
11:30 AM	[10] Lifetimes of 2+ states in 104,106Zr measured using EURICA augmented with 18 LaBr3(Ce) detectors	Prof. BRUCE, Alison
11:55 AM	[32] New Isotope Search	Dr SHIMIZU, Yohei

Neutron-rich nuclei - RIBF 201 (1:30 PM - 3:00 PM)

time	[id] title	presenter
1:30 PM	[3] Nuclear structures and beta-decay schemes for the Sb, Te, and I nuclides beyond N = 82	Mr MOON, Byul Prof. MOON, Chang-Bum
1:55 PM	[17] Beta-decay spectroscopy measurements of 136,137,138Sb	Mr KEATINGS, James
2:15 PM	[25] Isomer and beta-gamma spectroscopy of neutron-rich Z=56 to 61 nuclei (RIBF-86)	YOKOYAMA, Rin
2:40 PM	[29] Decay spectroscopy around 128Pd	Mr LORUSSO, Giuseppe

Wednesday, September 7, 2016

Neutron-rich nuclei - RIBF 201 (10:25 AM - 12:05 PM)

time	[id] title	presenter
10:25 AM	[13] Shape evolution in neutron-rich A~140 nuclei beyond the doubly-magic nucleus ^{132}Sn	Dr ODAHARA, Atsuko
10:50 AM	[12] Improvement of beta-ion position association in implantation detector WAS3ABI and beta-gamma spectroscopy of neutron-rich Mo isotopes	Mr HA, Jeongsu
11:10 AM	[6] EURICA Isomer and Beta-delayed Gamma-ray Spectroscopy in the Vicinity of the 170Dy Valence Maximum and Future Studies at DESPEC	Prof. REGAN, Patrick
11:35 AM	[31] Isomer spectroscopy of 92 and 94 Se with EURICA	Mr LIZARAZO, Cesar
11:50 AM	[28] Offline measurement of high-spin $^{178\text{m}2}\text{Hf}$ isomer	Mr KITAMURA, Noritaka

Neutron-rich nuclei - RIBF 201 (1:30 PM - 3:00 PM)

time	[id] title	presenter
1:30 PM	[30] Decay Spectroscopy around ^{110}Zr	Dr SUMIKAMA, Toshiyuki
1:50 PM	[18] Shape coexistence along N=40	Dr WIMMER, Kathrin
2:10 PM	[22] Beta- and beta-n decay Spectroscopy of $^{131-134}\text{Sn}$	Dr SIMPSON, Gary
2:35 PM	[21] Masses and beta-decay properties of r-process nuclei around N=56	Dr ESTRADA, Alfredo