RIBF Week 2018

Thursday, 6 September 2018

SUNFLOWER workshop: Session 1: General overview - RIBF Building, Room 201 (14:00 - 15:40)

time [id] title	presenter
14:00 [90] Welcome and Introduction	SAKURAI, Hiroyoshi
14:10 [35] Overview of Sunflower	DOORNENBAL, Pieter
14:40 [36] Results and perspectives with MINOS at RIBF	CORSI, Anna
15:10 [37] Current status of the development of a tracking Ge detector in Japan	AOI, Nori

SUNFLOWER workshop: Session 2: Future possibilities - RIBF Building, Room 201 (16:00 - 18:00)

time	[id] title	presenter
	[38] Recent developments towards a new scintillator array at RIBF using GAGG detectors	CORTES, Martha Liliana
16:30	[39] Towards a High Resolution Campagin at the RIBF	DOORNENBAL, Pieter
17:00	[40] Analysis of Coulomb excitation experiments at the RIBF	WIMMER, Kathrin
17:30	[41] Fall 2018 beam time overview	CORTES, Martha Liliana

Friday, 7 September 2018

SUNFLOWER workshop: Session 3: SEASTAR 1 and SEASTAR 2 - RIBF Building, Room 201 (09:30 - 10:40)

time	[id] title	presenter	
09:30	[43] First spectroscopy of 78Ni	TANIUCHI, Ryo	
	[44] Oblate and triaxial structures in the A \sim 90 region and first news on odd-A Sc isotopes	WERNER, Volker	
10:10	[45] In-beam gamma Spectroscopy in HKU	CHEN, Sidong	

SUNFLOWER workshop: Session 4: SEASTAR 3 - RIBF Building, Room 201 (11:10 - 12:10)

time [id] title		presenter
11:10	[46] Structure of 50Ar from one-nucleon removal: spectroscopy of 49Cl and 49Ar	BUI, Duy Linh
11:30	[47] First spectroscopy of 62Ti	CORTES, Martha Liliana
11:50	[48] In-beam gamma-ray spectroscopy of 53,56Ca	Dr CHEN, Sidong

SUNFLOWER workshop: Session 5: Past and future experiments - RIBF Building, Room 201 (14:00 - 15:35)

time [id] title	presenter
14:00 [91] TBA	WADA, Michiharu
14:15 [50] Status of Analysis and Interpretation of 40Mg	CRAWFORD, Heather
14:35 [51] Survey for triaxiality in Ge isotopes	WERNER, Volker
14:55 [52] Asymmetric dynamics around the magic octupole numbers Z=34 and N=54	BROWNE, Frank
15:15 [92] Discussion and closing	DOORNENBAL, Pieter