

SAMURAI International Collaboration Workshop 2019

Friday, 30 August 2019

Status report: Status report 1 - McKim Hall (Building #15), Room MB01 (10:05 - 11:05)

time	[id] title	presenter
10:05	[17] STRASSE: a silicon tracker project for quasi free scattering at RIBF	SUN, Yelei
10:25	[16] Development of high-granularity neutron detector array HIME	NAKAMURA, Takashi
10:45	[18] Status of TUDa funding application for construction of HIME and future experiments at SAMURAI	AUMANN, Thomas

Status report: Status report 2 - McKim Hall (Building #15), Room MB01 (13:30 - 15:10)

-Conveners: Nigel Orr

time	[id] title	presenter
13:30	[3] Invariant-Mass Spectroscopy at the low-Z Shore of the Island of Inversion	Dr ROSSI, Dominic
13:50	[4] Study of unbound nuclei ^{33}Ne via one-proton knockout reactions	Mr CHAE, Hyunwoo
14:10	[6] Analysis Update on the Lifetime Measurement of the ^{26}O g.s. at SAMURAI	Ms STORCK, Sonja
14:30	[21] Measurement of isotopic production cross sections of the proton- and deuteron-induced spallation reactions on ^{93}Zr at 209 MeV/u	Dr KAWASE, Shoichiro
14:50	[22] TBA (Fission)	SASANO, Masaki

Status report: Status report 3 - McKim Hall (Building #15), Room MB01 (15:30 - 18:00)

-Conveners: Thomas Aumann

time	[id] title	presenter
15:30	[23] TBA (RIKEN status)	YONEDA, Ken-ichiro
15:50	[9] Analysis of $^8\text{He}(p, p\alpha)^4\text{n}$	Dr DUER, Meytal
16:10	[24] quasi-free (p,pn) reaction with Borromean nuclei ^{11}Li , ^{14}Be , and ^{17}B	YANG, Zaihong
16:30	[25] Status report of S24 experiment: Investigation of unbound states in neutron-deficient ^{66}Se	PANIN, Valerii
16:50	[27] HI- α invariant mass spectroscopy	OTSU, Hideaki

Saturday, 31 August 2019

Status report: Status report 4: DAQ - McKim Hall (Building #15), Room MB01 (09:30 - 10:30)

-Conveners: Tadaaki Isobe

time	[id] title	presenter
09:30	[28] TBA (RIBFDAQ)	BABA, Hidetada
10:00	[29] TBA (SAMURAI DAQ)	SASANO, Masaki

Status report: Status report 5 - McKim Hall (Building #15), Room MB01 (13:20 - 15:00)

-Conveners: Masaki Sasano

time	[id] title	presenter
13:20	[32] TBA (SEASTAR)	DOORNENBAL, Pieter
13:40	[7] Study of unbound excited states in ^{17}C	Dr KIM, Sunji
14:00	[34] Study of Gamow-Teller transition in neutron-rich ^{11}Li	Dr HIRAI, Yuma
14:20	[35] Analysis status of S31: Probing isospin dependence of nucleon correlations using (p,pN) reaction	POHL, Thomas
14:40	[26] Nuclear breakup and Coulomb dissociation of ^9C nucleus studied at RIBF RIKEN	MOTOBAYASHI, Tohru

Status report: Status report 6 - McKim Hall (Building #15), Room MB01 (15:30 - 17:10)

-Conveners: Yosuke KONDO

time	[id] title	presenter
15:30	[36] Experimental study of density dependent symmetry energy at RIBF-SPIRIT	ISOBE, Tadaaki
15:50	[37] Status report of s034: study of ^7H and the tetraneutron using $^8\text{He}(p,2p)$ reaction	YANG, Zaihong
16:10	[2] Cluster structure of neutron-rich Beryllium isotopes investigated by cluster quasi-free scattering reaction	LI, Pengjie
16:30	[12] Status report of dipole strength measurement performed in S09 and ImPACT	TOGANO, Yasuhiro
16:50	[5] Analysis update on the low-energy dipole response of the halo nuclei $^{6,8}\text{He}$	LEHR, Christopher