

RIBF Week 2019

Monday 2 September 2019

OEDO collaboration meeting - Nishina Bldg., Nishina Hall (09:00 - 18:35)

time	[id] title	presenter
09:30	[38] greetings	Prof. SHIMOURA, Susumu
09:35	[39] OEDO status report & development	MICHIMASA, Shin'ichiro
10:05	[40] Range analysis of IC. and new optics of energy compcation mode	SUMIKAMA, Toshiyuki
10:35	[41] preparation status of NP1812-SHARAQ12R1	WIMMER, Kathrin SUZUKI, daisuke
11:05	[42] Development of the Ti-3H target (TBA)	Dr MIKI, Kenjiro
11:35	lunch break	
13:00	[43] Status report of ImPACT17-02-02	IMAI, Nobuaki
13:30	[44] Status report of ImPACT17-02-01	DOZONO, Masanori
14:00	[45] Study of octupole deformation at OEDO	Dr HWANG, Jongwon
14:30	[46] Pair transfer to probe the quantum phase transition in neutron-rich zirconium	BEAUMEL, Didier
15:00	break	
15:20	[47] proposal of the surrogate reaction of $^{130}\text{Sn}(\text{n},\text{g})$	IMAI, Nobuaki
15:50	[48] Study of r-process flow around A=130 using (d,p) reactions in inverse kinematics	IWASA, Naohito
16:20	[49] Study of $^{57}\text{Ni}(\text{n},\text{p})$ via a surrogate reaction	MAUSS, Benoit
16:50	break	
17:05	[50] rp-process study at OEDO	SUZUKI, daisuke
17:35	[51] Constraining the $^{59}\text{Fe}(\text{n},\text{g})^{60}\text{Fe}$ reaction cross section using the $^{59}\text{Fe}(\text{d},\text{p})^{60}\text{Fe}$ transfer reaction	GAO, Bingshui
18:05	[53] Discussion	