

2023/6/13			Name	Affiliation	Presentation Title	
13:00	13:05	0	Tomohiro Uesaka		Opening Remarks	chair: Suenaga-san and Doornenbal-san Timekeeper: Shigekawa-san
13:05	13:13	1	Ahmad Jafar Ari fi	Few-body Systems in Physics Lab.	Structure of meson in the light-front quark model	
13:14	13:22	2	Lucas Happ	Few-body Systems in Physics Lab.	Few-body systems in one dimension	
13:23	13:31	3	Yuto Ichi nohe	Data System Team/Research Instruments Group	Why has an astrophysicist joined the nuclear physics institute?	
13:32	13:40	4	Yosuke Kanayama	Nuclear Chemistry Group	Production and application of radionuclides for targeted alpha particle therapy	
13:41	13:49	5	Sota Kimura	KEK	TBA	
13:50	13:58	6	Noritaka Kitamura	CNS	Nuclear structure at the heart of the island of inversion	
break						
14:10	14:18	7	Fulong Liu	Nuclear Astrophysics Group in the CNS	Study on (p, γ) resonant nuclear reaction Gamma-ray source	chair: Suenaga-san Timekeeper: Tanaka-san
14:19	14:27	8	Yasuyuki Morita	Ion Source Team/Accelerator Group	Application of Machine Learning to Ion Sources	
14:28	14:36	9	Shinji Motomura	Detector Team/Research Instruments Group	Making the most of Ge semiconductor detectors	
14:37	14:45	10	Tomohiro Oishi	Nuclear Many-body Theory Laboratory	Theoretical approaches to proton-emitting radioactivity and spin-involved excitation modes	
14:46	14:54	11	Gyngnis Me Saquilayan	Ion Source Team/Accelerator Group	Electron Cyclotron Resonance Ion Sources for RIBF	