

Talk 5min + Question 2 min

2022/6/7			Name	Affiliation	Presentation Title
13:00	13:05	0	Tomohiro Uesaka		Opening Remarks
13:05	13:12	1	Taihei Adachi	Beam Dynamics and Diagnostics Team	Muon beamlines
13:13	13:20	2	Shintaro Go	Nuclear Spectroscopy Laboratory	New eyes for Nuclear Spectroscopy
13:21	13:28	3	Yuki Kubota	Spin Isospin Laboratory	Probing nuclear clustering using knockout reactions
13:29	13:36	4	Akira Matsumoto	iTHEMS	Spin problem in lattice gauge theories
13:37	13:44	5	Hikari Murakami	CNS/Gunji-Laboratory/ALICE	Direct photon production in pp collisions in ALICE
13:45	13:52	6	Megumi Niiura	Nuclear Transmutation Data Research Group	Muonic atom with exotic nuclei
13:53	14:00	7	Takeshi Saito	CNS/OEDO	Study of atomic nucleus using muonic atom
14:05	14:12	8	Daiki Suenaga	Strangeness Nuclear Physics Laboratory	Toward understanding of QCD/hadron physics focused on diquarks
14:13	14:20	9	Shoya Tanaka	Radioactive Isotope Physics Laboratory	Nuclear fission of neutron-rich nuclei for r-process calculation
14:21	14:28	10	Yasuhiro Togano	BigRIPS team	Dipole response of Ca isotopes and development of new beam dump
14:29	14:36	11	Phong Vi	Radioactive Isotope Physics Laboratory	Beta-decay studies across the shell closures for the rapid neutron-capture process nucleosynthesis in stars
14:37	14:44	12	Atomu Watanabe	Spin Isospin Laboratory	Study of three-nucleon force via deuteron-proton scattering
14:45	14:52	13	Zuxing Yang	Radioactive Isotope Physics Laboratory	A method for standardizing nuclear density by neural networks
14:53	15:00	14	Daisuke Yoshida	Strangeness Nuclear Physics Laboratory	First-principles study for positron complexes with molecules and clusters