ADRIB25	πιφο.//ΙΙΙ		en.jp/event/5005				
lanuary 22	Wed						
start	end	duration	Chair	Session	Speaker	Affiliation	Title
		(min)					
9:00	9:30	30		registration			
9:30	9:45	15		Opening	D. Suzuki	UTokyo	Overview of RIBF Upgrade Project
9:45	10:10	25	N. Fukuda	invited talk	S. Michimasa	RNC	Present and Next Step of BigRIPS separator
10:10	10:35	25		invited talk	A. Ono	Tohoku	Physics in Nuclear Fragmentation
10:35	11:00	25		invited talk	N. Paar	Zagreb	Limits of nuclear existence at finite temperature in the relativistic nuclear energy density functional theory
11:00	11:20	<u>20</u>		contributed talk	M. Wada	KEK	Possibilities of re-accelerated intense n-rich RI-beams for fusion, MNT, and fragmentation reactions
11:20	11:35	15		photo session	N. Miyauchi	RNC	
11:35	13:00	85		lunch			
13:00	13:25	25	Session 2	invited talk	Y. Tsunoda	CNS	Shapes of medium-mass nuclei studied by Monte Carlo shell model and quasi-particle vacua shell model calculations
13:25	13:50	25		invited talk	M. L. Cortes	RNC	The HYPATIA project at RIBF
13:50	14:15	25		invited talk	M. Yamagami	Aizu	Dineutron Higgs mode in Borromean nuclei
14:15	14:35	20		contributed talk	K. Washiyama	Tsukuba	Dynamical shape coexistence in 60Ca
14:35	14:50	15		coffee break			
14:50	15:15	25	Session 3	invited talk	D. Nishimura	TCU	New Possibilities for Total Reaction Cross Section Measurements
15:15	15:40	25		invited talk	M. Dozono	Kyoto	
15:40	16:00	<u>20</u>		contributed talk	R. Danjo	Tohoku	Towards the study of neutron-distribution radius in unstable nuclei by low-energy electron scattering
16:00	16:20	<u>20</u>		contributed talk	F. Endo	RCNP	ISGMR Measurement of 86Kr with the active target CAT-M and future plan for measuring the ISGMR of neutron deficient tin isotopes
16:20	16:35	15		coffee break			
16:35	17:00	25	Y. Kondo	invited talk	A. Watanabe	Science Tokyo	Study of three nucleon forces via few-nucleon scattering
17:00	17:25	25		invited talk	T. Fukui	Kyushu	Three-nucleon force and its antisymmetric spin-orbit properties
17:25	17:50	25		invited talk	S. Endo	UEC	Efimov states in the highly excited nuclei
17:50	18:15	25		invited talk	T. Okudaira	Nagoya	Neutron physics and polarization technique
18:15	19:00	45		To banquet site			
19:00	21:00	120		Banquet			
lanuary 23	Thu	di anati ana	Oh - in	0	0	A ##: - +:	Title
start	end	duration	Chair	Session	Speaker	Affiliation	Title
0.20	9:00	(min)		manning assess			
8:30		30	K Hagina	morning coffee	T. Naito	iTHEMS	What Is The Possible Heaviest N = Z Nuclei?
9:00	9:25	25	K. Hagino	invited talk	I. Nailo	II HEWS	Pathway to successful synthesis of new superheavy
9:25	9:45	<u>20</u>		contributed talk	K. Kawai	Kindai	elements Analysis of the reaction mechanism of evaporation residue
9:45	10:05	20		contributed talk	K. Nakajima	Kindai	for multi-nucleon transfer reaction with heavy nuclei
10:05	10:20	15		coffee break			
10:20	10:45	25	H. Liang	invited talk	V. Phong	RNC	Toward the r-Process Path: Challenges in β-Decay Spectroscopy
10:45	11:05	20		contributed talk	A. Kanai	Tsukuba	Double beta decay phase space factor calculation using Coulomb potential determined by density functional theory
11:05	11:30	25		invited talk	S. Sakai	RNC	Inverse-kinematics experiment using oxygen beams at the RIBF: Toward the observation of diffuse supernova neutrin- background at the SK-Gd project
	11:50	20		contributed talk	T. Saito	RIKEN	Muonic nuclear spectroscopy with TES microcalorimeters
11:30				lunch & cofee break			
11:30 11:50	13:20	90				11.45	Study of the missing strength in nucleus via quasi-free
	13:20 13:45	90 25	Session 7	invited talk	S. Terashima	IMP	scattering
11:50			Session 7	invited talk	S. Terashima S. Koyama	RNC	scattering
11:50 13:20	13:45	25	Session 7				scattering Quenching of spectroscopic factors in proton-rich p-shell
11:50 13:20 13:45	13:45 14:10	25 25	Session 7	invited talk	S. Koyama	RNC	scattering Quenching of spectroscopic factors in proton-rich p-shell nuclei Nuclear spin degrees of freedom and related phenomena
11:50 13:20 13:45 14:10	13:45 14:10 14:35	25 25 25	Session 7	invited talk	S. Koyama T. Oishi	RNC	scattering Quenching of spectroscopic factors in proton-rich p-shell nuclei Nuclear spin degrees of freedom and related phenomena Lifetime measurement with gamma-ray tracking detector for
11:50 13:20 13:45 14:10 14:35	13:45 14:10 14:35 15:00	25 25 25 25	Session 7 T. Nakatsukasa	invited talk invited talk invited talk	S. Koyama T. Oishi	RNC	scattering Quenching of spectroscopic factors in proton-rich p-shell nuclei Nuclear spin degrees of freedom and related phenomena Lifetime measurement with gamma-ray tracking detector for study of meson exchange current Low-energy fusion reactions enhanced by resonance states
11:50 13:20 13:45 14:10 14:35 15:00	13:45 14:10 14:35 15:00 15:15	25 25 25 25 25 15		invited talk invited talk invited talk coffee break	S. Koyama T. Oishi Y. Yamamoto	RNC RNC CNS	scattering Quenching of spectroscopic factors in proton-rich p-shell nuclei Nuclear spin degrees of freedom and related phenomena Lifetime measurement with gamma-ray tracking detector for study of meson exchange current Low-energy fusion reactions enhanced by resonance state Application of Machine Learning and Eigenvector
11:50 13:20 13:45 14:10 14:35 15:00 15:15	13:45 14:10 14:35 15:00 15:15 15:40	25 25 25 25 25 15 25		invited talk invited talk invited talk coffee break invited talk	S. Koyama T. Oishi Y. Yamamoto Y. Taniguchi	RNC RNC CNS	scattering Quenching of spectroscopic factors in proton-rich p-shell nuclei Nuclear spin degrees of freedom and related phenomena Lifetime measurement with gamma-ray tracking detector for study of meson exchange current Low-energy fusion reactions enhanced by resonance state Application of Machine Learning and Eigenvector Continuation to Generator Coordinate Method for Nuclear
11:50 13:20 13:45 14:10 14:35 15:00 15:15	13:45 14:10 14:35 15:00 15:15 15:40 16:00	25 25 25 25 25 15 25 20		invited talk invited talk invited talk coffee break invited talk contributed talk	S. Koyama T. Oishi Y. Yamamoto Y. Taniguchi X. Zhang	RNC RNC CNS Fukuyama Kyoto	scattering Quenching of spectroscopic factors in proton-rich p-shell nuclei Nuclear spin degrees of freedom and related phenomena Lifetime measurement with gamma-ray tracking detector for study of meson exchange current Low-energy fusion reactions enhanced by resonance state Application of Machine Learning and Eigenvector Continuation to Generator Coordinate Method for Nuclear Physics. Non-equilibrium Green's function approach to induced