Scientific Program

Sep.15 (Tuesday)

09:00-10:00	Registration
10:00-10:15	Opening & Welcome Address, Group Photo
	Prof. Koichiro Ishimori
	Dean of Faculty of Science, Hokkaido University
Section 1	Asian Nuclear Data Center Activity
	Chairman: V. Semkova/Z. Ge
10:15-10:40	Recently Progress of Nuclear Data Evaluations and Measurements in China Zhigang Ge (China Nuclear Data Center (CIAE))
10:40-11:05	Filtered neutron beam applications at DALAT research reactor Tran Tuan Anh (Nuclear Research Institute)
11:05-11:30	Recent Activities of Nuclear Data Physics Centre of India Pritam Das Krishnani (BARC)
11:30-11:55	International Collaboration of Hokkaido University Nuclear Reaction Data Centre Masayuki Aikawa (Hokkaido University)
11:55-13:20	Lunch Time
13:20-13:45	Overview of Compilation to the EXFOR Library in Mongolia Myagmarjav Odsuren (National University of Mongolia)
13:45-14:10	CANRDB: Current activities, issues and prospects Nurgali Takibayev (Al-Farabi Kazakh National University)
14:10-14:35	Nuclear Data Services provided by IAEA-NDS Valentina Semkova (International Atomic Energy Agency)
14:35-15:00	Measurement of Charged particle-, Neutron-, and Photon-induced Reactions in Korea Guinyun Kim (Kyungpook National University)
15:00-15:15	Break Time
Section 2	Nuclear Data Compilation
	Chairman: M. Odsuren
15:15-15:40	Recent EXFOR Compilation in CNDC Guochang Chen (China Nuclear Data Center (CIAE))
15:40-16:05	Upgrade of Japanese editor for EXFOR compilation Sarsembayeva Aiganym (Hokkaido University)
16:05-16:30	Recent charged-particle induced reaction data measurements performed in Kazakhstan
	Nurzat Kenzhebayev (Al-Farabi Kazakh National University)

Sep.16 (Wednesday)

9:00-14:00	Meeting Activity
Section 3	Nuclear Data Evaluation
	Chairman: P.D. Krishnani/H. Masui
14:00-14:25	The Application of EMPIRE for Nuclear Data Evaluation of n+238U
	Guochang Chen (China Nuclear Data Center (CIAE))
14:25-14:50	The evaluations of 208Pb, 207Pb, 206Pb and 204Pb in CENDL-3.1
	Xi Tao (China Nuclear Data Center (CIAE))
	Evaluation of deuteron-induced excitation functions for 186W(d,p)187W
14:50-15:15	and 186W(d,2n)186Re
	Jimin Wang (China Nuclear Data Center (CIAE))
15:15-15:35	Break Time
15:35-16:00	Monte Carlo simulation for thick-target yields deduced from inverse kinematics
15.55-16.00	Shotaro Imai (Hokkaido University)
	Evaluation of the photoabsorption cross section of few-nucleon systems with
16:00-16:25	time-dependent method
	Rie Sekine (Hokkaido University)
16:25-16:50	The container picture with two-alpha correlation for the ground state of 12C
	Bo Zhou (Hokkaido University)
16:50-17:15	The scattering cross sections for 6,7Li+n reactions
	Ichinkhorloo Dagvadorj (Hokkaido University)
17:15-17:40	Computational cross sections of Bc absorption by hadrons
	M. A. K. Lodhi (Texas Tech University)
18:00-20:30	Banquet

Sep.17 (Thursday)

Section 4	Nuclear Data Measurement and Application
	Chairman: F. Ergashev/S. Ebata
9:25-9:50	(n,α) Reaction Cross Sections and Angular Distributions for Several MeV Neutrons
	Myagmarjav Odsuren (National University of Mongolia)
9:50-10:15	Nuclear data activities at Bangalore University
	Rudraswamy Basavanna (Bangalore University)
10:15-10:25	Break Time
10:25-10:50	Investigation of the nuclear reaction 12C(p,g)13N at the proton energies
	below 1 MeV
	Feruzjon Ergashev (Institute of Nuclear Physics AS RUz)
10:50-11:15	Neutron resonances at crystalline structures in the thermal range
	Nurgali Takibayev (Al-Farabi Kazakh National University)
11:15-13:00	Lunch Time
Section 5	Discussion and Conclusion
	Chairman: M. Aikawa
13:00-15:00	Discussions
15:00-15:15	Concluding Remark

	1. Nuclear data activities at JISF
Poster	2. What do we need for nuclear data for medical physics?
	Ayano Makinaga (Jein Institute for Fundamental Science)