Session Program

5 January 2021 to 5 March 2021

HIM archive 2004-10 - 2022-08 *HIM2015@IBS(2015-08)*

Friday 15 January

11: Dev 11: Sim Uni 11: Plar	200-11:20 velopment of software for LAMPS TPC, Jung-Woo Lee (Korea University) 220-11:40 nulation of the neutron detector performance for LAMPS, Beomgon Kim (Korversity) 240-12:00 n for the Study of Nuclear Symmetry Energy at RAON, Young-Jin (RISP/IBS)
Dev 11: Sim Uni 11: Plai	velopment of software for LAMPS TPC, Jung-Woo Lee (Korea University) ^{:20-11:40} nulation of the neutron detector performance for LAMPS, Beomgon Kim (Kord versity) ^{:40-12:00} n for the Study of Nuclear Symmetry Energy at RAON, Young-Jin (RISP/IBS)
11: Sim Uni 11: Pla	:20-11:40 nulation of the neutron detector performance for LAMPS, Beomgon Kim (Kord versity) :40-12:00 n for the Study of Nuclear Symmetry Energy at RAON, Young-Jin (RISP/IBS)
Sim Uni 11: Plai	nulation of the neutron detector performance for LAMPS, Beomgon Kim (Kor versity) :40-12:00 n for the Study of Nuclear Symmetry Energy at RAON, Young-Jin (RISP/IBS)
Uni 11: Pla	versity) ^{:40-12:00} n for the Study of Nuclear Symmetry Energy at RAON, Young-Jin (RISP/IBS)
11: Pla	:40-12:00 n for the Study of Nuclear Symmetry Energy at RAON, Young-Jin (RISP/IBS)
Pla	n for the Study of Nuclear Symmetry Energy at RAON, Young-Jin (RISP/IBS)
12	:00-12:20
Bar	von spectroscopy and studies of extremely dense matter at I-PARC. Hirovuk
Sak	(o (JAEA)
12	:20-12:40
	v-energy scattering and resonances within the nuclear shell model. Andrey
Shi	rokov (Moscow State University)
12	:40-13:00
Eau	ation of state of neutron stars: Consistency with observation. Changho Hyu
(Da	egu University)
13	:00-13:20
Syn	nmetry energy and neutron star structure, Ulugbek Yakhshiev (Inha Univers
13:	:20-13:40
Syn	nmetry energy in cold dense matter, Kie-Sang Jung (Yonsei University)
13	:40-14:00
Pos	sible ambiguities in neutrino-nucleus scattering. Kvung-Sik Kim (Koarea
Aer	ospace Univ.)
14:	:00-14:20
Sca	le-invariant HLS model and its application to dense nuclear matter by using