Scientific Program

XeSAT 2017

April 3rd, 2017 12:30 14:00 **Registration at Hotel Lobby** 14:15 14:30 **Opening** 14:30 15:00 Dr. Dominique Thers 3 gamma medical imaging with XEMIS2, a liquid xenon Compton camera 15:00 15:30 Dr. Pawel Majewski 15:30-16:00 Coffee Break DEVELOPMENT OF GAS IONIZATION CHAMBERS WITH WIDE COPLANAR 16:00 16:30 Prof. Nobuyuki Hasebe **ELECTRODES FOR ALPHA-RAY SPECTROMETRY** 16:30 17:00 Dr. Kirill Pushkin Prototype radon removal and evaluation system for the LZ Dark Matter experiment 17:00 17:30 Dr. Xilei Sun The performance of SiPM for liquid xenon TPC in high electric field 18:00 20:00 Reception **April 4th, 2017 Session: I** Venue: Chat tan Meeting room, Ground Floor **Time** 8:30 9:30 Dr. Akira Hitachi The scintillation process in xenon 9:30 10:00 Prof. Nobuyuki Hasebe ELECTRON TRANSPORT PARAMETERS MEASUREMENTS IN HIGH-DENSITY **GASEOUS XENON** 10:00 10:30 Dr. Kei leki MEG II liquid xenon detector with VUV-sensitive SiPM 10:30-11:00 Coffee Break 11:00 The NEXT project to discover neutrinoless double beta decay 11:30 Dr. Francesc Monrabal Capilla 11:30 12:00 Prof. Valery Dmitrenko Modern status of High Pressure Xenon gamma-ray spectrometers and their 12:00 Mr. Alexander Shustov 12:30 Xenon gamma-ray detector for "SIGNAL" experiment 12:00-14:00 Lunch **Session: II** Venue: Chat tan Meeting room, Ground Floor 14:00 14:30 Dr. Atsushi Takeda XMASS experiment 14:30 15:00 Dr. Junji Naganoma The XENON1T TPC design, construction and performance 15:00-15:30 **Coffee Break** 16:00 Dr. Akira Hitachi Radiation effects due to slow ion collisions in Ar and Xe dark matter detectors 15:30 16:00 16:30 Dr. Xun Chen Results of PandaX-II experiment 16:30 17:00 Mr. Shaobo WANG PandaX-III neutrinoless double beta decay experiment **April 5th, 2017 Session: III** Venue: Chat tan Meeting room, Ground Floor Time **Title** Speaker 9:00 9:30 Mr. Kiseki Nakamura High pressure xenon gas detector with segmentedelectroluminescence readout for 0\nu\beta\beta search 9:30 10:00 Dr. Ferenc Glück Electrostatic Field Calculations for a Dual Phase Noble GasWIMP Detector 10:00 10:30 Dr. Franco Giuliani Low-level impurity measurements in Xenon with cold traps 10:30-11:00 **Coffee Break** 11:00 11:30 Prof. Masaki Yamashita Rn removal for ultra low background liquid xenon base detector Mrs. Yajing XING Direct electronics recoils measurement by ionization in LXe 11:30 12:00 12:00 12:30 Mr. Michael Murra Online krypton and radon removal at the XENON1T experiment using a cryogenic distillation column 12:00-14:00 Lunch **Session: IV** Chat tan Meeting room, Ground Floor Venue: Speaker **Title** Time 13:30 Dr. Kota Ueshima KamLAND-Zen results and purification methods Prof. Mani Tripathis LZ: A Second Generation Experiment for Direct Detection of Dark 14:00 14:30 Matter Mr. Sander Breur 14:30 15:00 15:00-15:30 Coffee Break 15:30 16:00 Prof. Prayoon Songsiriritthigul **DLC** sputtering Electron Recoil Rejection by Decay Time Measurement inLarge Liquid Xenon 16:00 16:30 Mr. Parinya Namwongsa **Detectors** 16:30 **Summary Talk** 17:00

Banquet

17:00

18:00

17:15

21:00

Closing Remark

April 6th, 2017		
Excursion		
9:00	Leave from PullMan Hotel	<u>Phrathat Kham Kaen</u> The Phrathat is believed to be the original of Khon Kaen city since ancient times. Phrathat Kham Kaen can be dated to the 20th century B.C. The Phrathat is now well renovated and landscaped. A celebration is held annually on
		the full moon day of the 6 th lunar month. <u>King Cobra Village</u> at Ban Khok Sa-nga in Tumbal SaiMun is famous for its strange pets, king cobra, which are kept at every house.
12:00	Lunch	<u>Ubolratana Dam</u> , eating and impressive by natural view of Dam. <u>Wat Phra Phuttabat Phuphankham</u> The temple has a white gigantic Buddha image called Luangpho Yai or Luangpho Khao, and is 14 meters in height.
15:00		Phra Mahathat Kaen Nakhon or the 9-storey stupa. The Phra Mahathat houses relics of the Lord Buddha and important Buddhist scriptures. Murals within the stupa feature history of the town. The top floor, on the 9th storey houses relics of the Lord Buddha.
16:30	Shopping	