Saturday, June 13

Congress Program

7:15-8:00	Registration
8:00-8:20	Coffee & Bread
8:20-9:00	Morning Seminar 3 Sponsored by BioMarin Pharmaceutical Japan Morquio disease and dysostosis multiplex group - radiographic features, differential diagnosis and cutting-edge treatment Moderator: Gen Nishimura (Tokyo Metropolitan Children's Medical Center, Japan) Presenter: Osamu Miyazaki (National Center for Child Health and Development, Japan)
9:00-9:40	Educational Lectre 14, 15 Moderatos: Zhu Ming (Shanghai Children's Medical Center, China) Atsuhiko Handa (St. Luke's International Hospital, Japan) EL-14 Pediatric hip disorders (including pediatric hip US) Jung-Eun Cheon (Seoul National University College of Medicine, South Korea) EL-15 Pediatric Benign Bone Tumors Hye-Kyung Yoon (Kangwon National University Hospital, South Korea)
9:50-11:50	International Chest Session Moderatos: Pedro Daltro (CDPI-Kids Grupo DASA, Brazil) Edward Lee (Boston Children's Hospital, USA) CS-01 Prenatal Thoracic Imaging: Where Are We Now? SLARP: Pedro Daltro (CDPI-Kids Grupo DASA, Brazil) CS-02 Neonatal Lung Diseases in Neonates AOSPR: Bernard Laya (St. Luke's Medical Center, Philippines) CS-03 Pediatric Interstitial Lung Disease: Up to Date ESPR: Pilar Garcia-Peña (University Hospital Materno - Infantil Vall d'Hebron, Spain) CS-04 Thoracic Infections in Children: What Do We Need To Know? SASPI: Jaishree Naidoo (Charlotte Maxeke Hospital, South Africa) CS-05 Advances in Thoracic MRI Imaging in Children: State-of-the-Art SPR: Edward Lee (Boston Children's Hospital, USA)
12:00-13:00	Luncheon Seminar 3 Sponsored by GE Healthcare Japan Pediatric Diagnostic Imaging update -LOW DOSE CT & SILENT MRA— Moderator: Kazuo Awai (Hiroshima University, Japan) 1. Five Steps That Can Be Taken to Optimize Image Quality and Lower Computed Tomography Dose for Children Presenter: Osamu Miyazaki (National Center for Child Health and Development, Japan) 2. Silent MRA and Synthetic MRI of the brain Presenter: Shigeki Aoki (Juntendo University, Japan)
13:00-13:40	AOSPR / JSPNM Joint Session Moderator: Mayuki Uchiyama (Jikei University, Japan) JL-01 Nuclear Medicine in Neuroblastoma in Japan Chio Okuyama (Image Communication, Japan) JL-02 Cerebral perfusion scintigraphy, 123 I- iomazenil scintigraphy and RI cisternography: basic mechanism and normal development in children Mayuki Uchiyama (Jikei University, Japan)
13:40-14:00	Closing Ceremony
14:30-	Japanese Society of Pediatric Nuclear Medicine