

## Wednesday 6 January

12:00

6:00	HIM2006@KIAS (2006-09) Session
	12:00-12:20  Nucleus-Nucleus Collisions at Ultra-relativistic Energies and the Quest for the Quark-Gluon Palasma, Peter Braun-Munzinger (GSI)
	12:20-12:40 Exotic doorway states to quark matter, Mannque Rho (Scalay)
	12:40-13:00 Hadron Physics at RHIC, Su Houng Lee (Yonsei)
	13:00-13:20  Exploring the Quark_Gluon Plasma at LHC with Hard Probes, Johanna Stachel (Heidelberg)
	13:20-13:40 Searching for the origin of mass at LHC, Pyungwon Ko (KIAS)
	13:40-14:00 Strong Correlations in Hot/dense QCD, Tetsuo Hatsuda (Tokyo)
	14:00-14:20 Baryons in AdS / QCD, Ho-Ung Yee (KIAS)
	14:20-14:40 Thermal Holographic QCD, Youngman Kim (KIAS)
	14:40-15:00  Gauged Linear Sigma Model in Ads_5 Space and Hadron Physics, Xiao-Hong Wu (KIAS)
	15:00-15:20 PHENIX : Current and Future, Ju-Hwan Kang (Yonsei)
	15:20-15:40  Statistical Model for SIS / AGS with In-Medium Masses, Chaejun Song (KRF & PNU)
	15:40-16:00 Hadron Spectroscopy at STAR, Boris GRUBE (PNU)