Dec. 20 (Thu)
  Site tour

Dec. 21 (Fri)
  9:00  Opening address
        S. Konishi  Kyoto Univ.
        Y-S. Hwang  SNU
  9:15  "10-Year Progress on IEC Fusion Research in IAE, Kyoto Univ."
        K. Masuda  Kyoto Univ.
  9:40  "IEC-Related Fusion Research Activities in SNU"
        Y-S. Hwang  SNU
  9:55  "IEC Fusion Research Activity at Tokyo Institute of Technology"
        E. Hotta  TIT
  10:20 Coffee break
  10:35  "Plasma Irradiation Effects on Carbon Nanotube Deformations"
        J-H. Cho  SNU
  11:00  "Computational Study of Complex Plasmas Including Atomic Process"
        Y. Kishimoto  Kyoto Univ.
  11:25  "2-D Nano Particle Size Distribution by Multi-pass Laser Light Scattering in Dusty Plasmas"
        W-H. Choe  KAIST
  11:50 Lunch
  13:30  "Neoclassical Tearing Mode Suppression in KSTAR"
        Y-S. Hwang  SNU
  13:55  "Non-linear Coupling of 5 GHz Lower-hybrid Wave at 32-Waveguide Grill of KSTAR LHCD Launcher"
        Y-S. Bae  NFRI
  14:20  "Experimental Results from Heliotron J"
        K. Nagasaki  Kyoto Univ.
  14:45 Coffee break
  15:00  "Plasma Diagnostics with ICRF Waves"
        M. Ichimura  Tsukuba Univ.
  15:25  "Studies of Fusion Reactor technologies at Kyoto Univ."
        Y. Yamamoto  Kyoto Univ.
  15:50  "NIFS Contributions to Japan-Korea Cooperation in Fusion Energy Research"
        T. Mutoh  NIFS
  16:15 Discussion about future program
  18:00 Get-together party