## **TESLA Technology Collaboration (TTC)**

## Wednesday, November 7, 2012

## <u>WG-4 Towards cost-effective SRF - in both construction and operation</u> - CEBAF Center Auditorium (2:00 PM - 3:30 PM)

-Conveners: Joseph Preble; Roland Garoby; Hitoshi Hayano

time	[id] title	presenter
2:00 PM	[17] Opportunities for ingot Nb in future accelerators	MYNENI, Ganapati
2:15 PM	[18] Production status of high purity Nb sheets for XFEL and FRIB	UMEZAWA, Hiroaki
2:30 PM	[19] Cavity fabrication in CFF/KEK and its pressure vessel certification	Dr SAEKI, Takayuki
2:45 PM	[20] Cost reduction activities in cavity fabrication at MHI	Dr INOUE, Fumiaki
3:00 PM	[21] Potential of coated Cu/state of the art and future perspective for Nb/Cu technology	Dr TERENZIANI, Giovanni Dr CALATRONI, Sergio
3:15 PM	[22] Update on cavity processing R&D at FNAL/The hunt for higher Q0	Dr GRASSELLINO, Anna