

25th IAEA Fusion Energy Conference - IAEA CN-221

Monday, October 13, 2014

ITER Technology: FIP/1 - Blue 1-5 (4:40 PM - 6:45 PM)

-Conveners: Oleg Filatov

time	[id] title	presenter
4:40 PM	M437] Development of Tungsten Monoblock Technology for ITER Full-Tungsten Divertor in Japan	Mr SEKI, Yohji
5:00 PM	M478] Surface Heat Loads on Tungsten Monoblocks in the ITER Divertor	Mr GUNN, James Paul
5:20 PM	M483] Full-Scale Trial Results to Qualify Optimized Manufacturing Plan for ITER Toroidal Field Coil Winding Pack in Japan	Mr KOIZUMI, Norikiyo
5:40 PM	M410] Summary of the Test Results of ITER Conductors in SULTAN & Research, Development and Production of ITER Toroidal Field Conductors and Poloidal Field Cables in Russia	Mr BRUZZONE, Pierluigi
6:00 PM	M491] Overview of the Design Development, Prototype Manufacturing and Procurement of the ITER In-Vessel Coils	Ms ENCHEVA, Anna
6:20 PM	M401] Progress in the Design and Manufacture of High Vacuum Components for ITER & Manufacturing Design and Progress of the First Sector for ITER Vacuum Vessel	Mr SBORCHIA, Carlo