

26th IAEA Fusion Energy Conference - IAEA CN-234

Monday, 17 October 2016

ITER Technology: FIP/1 (16:40 - 18:45)

-Conveners: Jerome Pamela

time	[id] title	presenter
16:40	[772] Recent Progress of ITER Package in ASIPP	Prof. FU, Peng
17:00	[637] ITER Central Solenoid Module Fabrication	Mr SMITH, John
17:20	[810] Long-pulse acceleration of 1MeV negative ion beams toward ITER and JT-60SA neutral beam injectors & Towards powerful negative ion beams at the test facility ELISE for the ITER and DEMO NBI system	Dr HIRATSUKA, JUNICHI
17:40	[257] Progress of Experimental Study on Negative Hydrogen Ion Production and Extraction	Dr KISAKI, Masashi
18:00	[606] Progress in High Power Test of R&D Source for ITER ICRF system	Mrs MUKHERJEE, Aparajita
18:20	[809] New Results of Development of Gyrotrons for Plasma Fusion Installations & Development of Multi-Frequency Mega-Watt Gyrotrons for Fusion Devices in JAEA & Development of Over MW Gyrotrons for Fusion at Frequencies from 14 GHz to Sub-terahertz	Prof. DENISOV, Grigory