28th IAEA Fusion Energy Conference (FEC 2020)

Tuesday, 11 May 2021

TECH/1 ITER Technology (16:30 - 18:45)

time	[id] title	presenter
16:30	[655] Completion of the First ITER Toroidal Field Coil in Japan	NAKAMOTO, Mio
16:47	[1099] Status of the ITER Neutral Beam Test Facility and the first beam operations with the full-size prototype ion source	SERIANNI, GIANLUIGI
16:47	[1319] Reliability of electrodeposited components for fusion application: A process evaluation of the first kind	JOSHI, Jaydeepkumar
17:04	[787] Progress on performance tests of ITER-gyrotrons and design of dual-frequency gyrotron for ITER staged operation plan	Dr IKEDA, Ryosuke
17:04	[1145] New Developments in Russia of Gyrotrons for Plasma Fusion Installations	Prof. DENISOV, Grigory
17:21	[1344] Progress on the ITER DMS design and integration	Dr LUCE, Timothy C.
17:21	[854] Design and Performance of Shattered Pellet Injection Systems for JET and KSTAR Disruption Mitigation Research in Support of ITER	BAYLOR, Larry R.
17:38	[1030] ITER Plasma Control System Final Design and Preparation for First Plasma	SNIPES, Joseph
17:55	[1177] Design Optimization and Safety Assessment of CN HCCB TBS	WANG, Xiaoyu
18:12	[1549] Q&A	