

MT27, 27th International Conference on Magnet Technology

Tuesday 16 November 2021

TUE-PO1-203 Fusion III: ITER (13:15 - 15:15)

[id] title	presenter	board
[567] Development of a AC Loss Model for the ITER CS Coils	BAUER, Pierre	
[369] Current Centre Line control, results and comparison after the manufacturing of the ITER Toroidal Field Coils	Mr JIMENEZ, Marc	
[344] Manufacturing of ITER PF2-6 Coil	Mr LIM, Byung Su	
[179] The result of ITER TF coil double-pancake heat treatment in Japan	KAJITANI, Hideki	
[404] Metrology in process control for the European Toroidal Field Coil project	Mr LO BUE , Alessandro	
[386] Status of the production of the European ITER Toroidal Field Coil Insertion.	BELLESIA, boris	
[160] Examination and Characterization of Physical and Mechanical Properties of the ITER Central Solenoid Module Coils	Dr SGOBBA, Stefano	
[432] Current Centre Line calculation method and results for ITER Poloidal Field Coils	FERRATER, Marc	
[231] Homogenization of Winding Pack Properties for the Structural Analysis of Fusion Magnets	Mr LORENZO, José	
[504] Feasibility Study of ITER In-Vessel Coils Bracket Manufacture and Integration	XU, Aihua	
[900] Analysis of AC losses in the tests of the ITER CS Module #2	BRESCHI, Marco	
[625] Review of experimental results and parameters for evaluation of AC losses of the ITER conductors	TORRE, Alexandre	
[774] Factory acceptance test and delivery of the first two poloidal field coils to ITER fusion facility	MARTINEZ LOPEZ, Monica	