

MT26 Abstracts, Timetable and Presentations

Wednesday, 25 September 2019

Wed-Mo-Po3.01 - Fusion V: DDT and DEMO - Level 2 Posters 1 (09:30 - 11:15)

-Conveners: Neil Mitchell; Simonetta Turtu'

[id] title	presenter	board
[850] Wed-Mo-Po3.01-05 [5]: Magnetostructural calculations and design study of the DTT central solenoid	Dr GIANNINI, Lorenzo Dr MUZZI, Luigi	
[849] Wed-Mo-Po3.01-08 [8]: EUROfusion DEMO Tokamak, Inter-Layer Joint for Toroidal Field Coil	Mr STEPANOV, Boris	
[902] Wed-Mo-Po3.01-07 [7]: Design and analysis of DEMO PF coils	Dr KUMAR, Mithlesh	
[899] Wed-Mo-Po3.01-04 [4]: Structural assessment of the DTT Poloidal Field Coil system	Mr ZOBOLI, Lorenzo	
[1514] Wed-Mo-Po3.01-02 [2]: Structural analyses of the Toroidal Field magnet system of the DTT	Mr ROMANELLI, Gherardo	
[1753] Wed-Mo-Po3.01-10 [10]: Progress in the Design of a Hybrid HTS-Nb3Sn-NbTi Central Solenoid for the EU DEMO	SARASOLA, Xabier	
[1506] Wed-Mo-Po3.01-01 [1]: Conceptual Design and Analysis of the DDT PF Coil System	SIMONETTA, Turtu'	
[1495] Wed-Mo-Po3.01-03 [3]: Optimization of the fast discharge time constant for the DTT Toroidal Field magnets	ZANINO, Roberto	
[1096] Wed-Mo-Po3.01-06 [6]: CEA Broad Design Studies on EU Demo TF, CS and PF Magnets Systems	ZANI, Louis	
[1854] Wed-Mo-Po3.01-09 [9]: Presentation withdrawn		