## 27th IAEA Fusion Energy Conference - IAEA CN-258

## **Tuesday 23 October 2018**

FIP/1 P1 Posters (08:30-12:30)

[id] title	presenter	boar d
[812] Current Design and R&D Progress of CN HCCB TBS	Prof. WANG, Xiaoyu	
[809] Demonstration of 1 MV vacuum insulation for the vacuum insulated beam source in the ITER NB system	Mr KOJIMA, Atsushi	
[810] Diagnostic mirrors for ITER: research in a frame of International Tokamak Physics Activity	Dr LITNOVSKY, Andrey	
[811] Integration of Thomson scattering and laser-induced fluorescence in ITER divertor: engineering and performance analysis	Dr MUKHIN, Eugene	
[808] Progress in the ITER Neutral Beam Test Facility	Dr TOIGO, Vanni	
[803] Completion of the first TF Coil Structure of ITER	Dr NAKAHIRA, Masataka	
[807] Technologies for realization of Large size RF sources for –ve neutral beam systems for ITER -Challenges, experience and path ahead	Mr JOSHI, Jaydeepkumar	
[806] Recent progress in the development of the European 1 MW, 170 GHz CW gyrotron for ITER	Dr GANTENBEIN, Gerd	
[805] Outcome of R&D program for ITER ICRF Power Source System	Mr TRIVEDI, Rajeshkumar Gajanan	
[804] Completion of 1st ITER gyrotron manufacturing and 1 MW test result	Dr ODA, Yasuhisa	