

26th IAEA Fusion Energy Conference - IAEA CN-234

Wednesday, 19 October 2016

Poster FIP/2, EX/2, TH/2 (14:00 - 18:45)

[id] title	presenter	board
[902] Lessons learned for the Breeding Blanket designers from the design development of the European Test Blanket Module Systems (He, Tritium, Liquid Metal Systems)	Dr RICAPITO, Italo	
[903] Development of Sensors for High-Temperature High-Pressure Liquid Pb/Pb-16Li Applications	Mr SARASWAT, ABHISHEK	
[901] Design and R&D Progress of Chinese HCCB TBS Program	Mr FENG, Kaiming	
[906] Recent progress towards a quantitative description of filamentary SOL transport	Dr CARRALERO, Daniel	
[907] Gyrokinetic projection of the divertor heat-flux width from present tokamaks to ITER	Dr CHANG, Choong-Seock	
[904] Liquid lithium loop system to solve challenging technology issues for fusion power plant	Dr ONO, Masayuki	
[905] The Role of Drifts and Radiating Species in Detached Divertor Operation at DIII-D	Dr MCLEAN, Adam	
[908] TCV Experiments towards the Development of a Plasma Exhaust Solution	Dr REIMERDES, Holger	
[909] Study of detached H-modes in full tungsten ASDEX Upgrade with N seeding by SOLPS-ITER modeling	Dr SENICHENKOV, Ilya	