24th IAEA Fusion Energy Conference - IAEA CN-197

Friday, 12 October 2012

Fusion Materials and Neutron Sources: FTP/4 (16:40 - 19:05)

-Conveners: Gabriel Marbach

time	[id] title	presenter
16:40	[301] FTP/4-1: Hydrogen Isotope Trapping at Defects Created with Neutron- and Ion-Irradiation in Tungsten	Mr HATANO, Yuji
17:00	[128] FTP/4-2: Integrated Computational study of Material Lifetime in a Fusion Reactor Environment	Mr GILBERT, Mark
17:20	[221] FTP/4-3: Initial Results of the Large Liquid Lithium Test Loop for the IFMIF Target	Mr KONDO, Hiroo
17:40	[662] FTP/4-4Ra & FTP/4-4Rb & FTP/4-4Rc: Status of LLCB TBM R&D Activities in India; Activities on the Helium Cooled Lithium Lead Test Blanket Module for ITER; Current Progress of Chinese Solid Breeder TBM	Mr RAJENDRAKUMAR, Ellappan
18:00	[664] FTP/4-5Ra & FTP/4-5Rb: Optimisation of a Nanostructured ODS Ferritic Steel Fabrication towards Improvement of its Plasticity; Low Activation Vanadium Alloys for Fusion Power Reactors - the RF Results	Mr FIKAR, Jan
18:20	[559] FTP/4-6: Development of Magnetic Fusion Neutron Sources and Fusion-Fission Hybrid Systems in Russia	Mr AZIZOV, Englen
18:40	[782] Nuclear Fusion Prize Winners' Statements	IAEA - NUCLEAR FUSION REPRESENTATIVE PRIZE WINNERS