

Friday 26 October

10:45

MPT/2, FNS/1, SEE/2 Materials, Fusion Nuclear Science, Environmental

Session | Location: Mahatma Mandir Conference Centre, Gandhinagar (nearest Airport: Ahmedabad), India

10:45-11:05

High-temperature creep properties of NIFS-HEAT-2 high-purity low-activation vanadium alloy

Speaker

Mr Takuya Nagasaka

11:05-11:25

Model validation on EAST and DIII-D experiments towards understanding of high-Z material erosion and migration in a mixed materials environment

Speaker

Dr Rui Ding

11:25-11:45

Evaluation of Tungsten as Divertor Plasma-Facing Material: Results from Ion Irradiation Experiments and Computer Simulations

Speaker

Dr Padivattathumana N. Maya

11:45-12:05 The European approach to the fusion-like neutron source: The IFMIF-DONES Project

Speaker

Dr Angel Ibarra

12:05–12:25 Waste implications from minor impurities in European DEMO materials

Speaker

Dr Mark Gilbert

12:30