Multi-scale Energetic particle Transport in fusion devices jointly organized with the "Final MET Workshop"





3-5 March 2021 ZOOM videoconference by remote participation

Contribution ID: 16 Type: not specified

Preliminary studies of Energetic Particle driven Alfvénic modes for a model DTT equilibrium using HYMAGYC

Friday, 5 March 2021 11:50 (35 minutes)

Presenter: VLAD, Gregorio (ENEA-FSN-FUSPHY-TSM)