

28th IAEA Fusion Energy Conference (FEC 2020)

Friday 14 May 2021

TECH/4 Material, PML, and Neutron Source (10:40-12:35)

time	[id] title	presenter
10:40	[650] IFMIF/EVEDA Project: Achievements and Outlooks beyond 2020	CARA, Philippe
10:57	[1075] Increasing irradiation and thermo-hydraulic performance of breeding blankets by ODS steel plating	Dr MICHAEL RIETH, Michael
10:57	[1079] Effect of micro-alloying and heat treatment on the neutron irradiation behavior of EUROFER type steels	SIMONDON, Esther
11:14	[727] Status and the challenge of Japanese materials property handbook to facilitate structural design criteria for DEMO in-vessel components	NOZAWA, Takashi
11:31	[773] The U.S. approach to address plasma-material interactions and fusion nuclear science with linear plasma devices	RAPP, Juergen
11:48	[954] A Validated Multi-Physics Modeling Approach to Predicting Erosion, Re-deposition and Gas Retention in Fusion Tokamak Divertors	LASA, Ane
12:05	[1559] Q&A	