

27th IAEA Fusion Energy Conference - IAEA CN-258

Saturday, October 27, 2018

EX/11-SEE/3-PD Stability, Environmental, Post Deadline (10:45 AM - 12:30 PM)

time	[id] title	presenter
10:45 AM	[584] Origin of Harmonics of Drift Tearing Mode in ADITYA tokamak	Ms RAJ, Harshita
11:05 AM	[256] Effect of multiscale interaction between an m/n=2/1 mode and micro instabilities on transport of KSTAR plasmas*	Dr CHOI, Minjun J.
11:25 AM	[274] Future Possibility of Carbon Sequestration by Biomass-Fusion Hybrid Systems & Economic Performance of Fusion Power Plant on Future Deregulated Electricity Market & Techno-economic analysis of biodiesel and hydrogen production via Fusion-Biomass Hybrid Model	Prof. KONISHI, satoshi
11:35 AM	[118] Economic Performance of Fusion Power Plant on Future Deregulated Electricity Market	Prof. KONISHI, satoshi
11:40 AM	[98] Techno-economic analysis of biodiesel and hydrogen production via Fusion-Biomass Hybrid Model	Prof. KONISHI, Satoshi
11:45 AM	[906] First demonstration of novel technique for disruption mitigation by core impurity deposition using shell pellets on DIII-D	Dr EIDIETIS, Nicholas
12:05 PM	[907] WEST first plasma operation with all tungsten plasma facing components	BUCALOSSI, Jerome