26th IAEA Fusion Energy Conference - IAEA CN-234

Friday, 21 October 2016

RF & SOL Physics: EX/7 & TH/5 (08:30 - 10:15)

-Conveners: Yong Liu

time	[id] title	presenter
	[754] Novel Reactor Relevant RF Actuator Schemes for the Lower Hybrid and the Ion Cyclotron Range of Frequencies	Dr BONOLI, Paul
08:50	[283] Influence of the Scrape Off Layer on RF Actuator Performance	Dr WALLACE, Gregory
09:10	[60] Observation of carbon impurity flow in the edge stochastic magnetic field layer of Large Helical Device and its impact on the edge impurity control	Dr OISHI, Tetsutarou
	[813] Assessment of Divertor Heat Load with and without External Magnetic Perturbation & Elimination of the Non-Axisymmetric inter-ELM Heat Flux Generated by Resonant Magnetic Perturbations in Detached Divertor Conditions	Dr SIEGLIN, Bernhard
09:50	[784] Role of neutral gas in Scrape-off Layer of tokamak plasmas	Dr BISAI, Nirmal Kumar