



# 28th IAEA Fusion Energy Conference (FEC 2020)

## Friday 14 May 2021

### EX/7 Divertor and SOL (16:27 - 18:45)

time	[id] title	presenter
16:27	[892] Achievements of Actively Controlled Divertor Detachment Compatible with Sustained High Confinement Core in DIII-D and EAST	WANG, Liang
16:44	[923] Experimental impurity concentrations required to reach detachment in AUG and JET	HENDERSON, Stuart
17:01	[1156] Control of the X-point radiator in fully-detached ASDEX Upgrade H-mode plasmas	BERNERT, Matthias
17:18	[998] Overview of the results from the divertor experiments at Wendelstein 7-X and their implications for steady state operation	JAKUBOWSKI, Marcin
17:35	[995] Advances in understanding power exhaust physics with the new, baffled TCV divertor	THEILER, Christian
17:52	[927] Synergy Between Divertor Geometry and Drifts on Divertor Power Dissipation in the DIII-D Small Angle Slot Divertor	Dr WANG, Huiqian
18:09	[1561] Q&A	