



**SOFT 2018****Thursday, 20 September 2018****O3.A - NAXOS Hall - ATA Hotel Naxos Beach Resort (14:30 - 15:30)**

time	[id] title	presenter
14:30	[207] Assessment of Critical Heat Flux margin on the Tungsten monoblock design of ITER Divertor	ESCOURBIAC, Frederic
14:50	[210] Materials Development for new high heat-flux component mockups for DEMO	COENEN, Jan Willem
15:10	[213] Overview of Beryllium and Tungsten Dust Studies in JET with the ITER-Like Wall	RUBEL, Marek

**O3.A - NAXOS Hall - ATA Hotel Naxos Beach Resort (16:00 - 17:20)**

time	[id] title	presenter
16:00	[245] Experimental study on MHD effect of liquid metal sheath jet for the liquid metal divertor REVOLVER-D	Dr GOTO, Takuya
16:20	[220] Neutron diffraction measurement of residual stresses in an ITER-like tungsten-monoblock type plasma-facing component	Dr YOU, Jeong-Ha
16:40	[228] Thermomechanical simulation of flat tiles mock-ups under high heat flux	BATAL, Tristan
17:00	[229] High particle fluence over $10^{29}$ D+m-2 achieved in linear plasma generator Magnum-PSI	VAN ECK, Hans