



# PPPS 2019

## Friday, 28 June 2019

### 4.7 Plasma Material Interactions - Gold Coast III/IV (10:00 - 12:00)

-Conveners: Yao Kovach

time	[id] title	presenter
10:00	[519] Theory for Self-organized Patterns on Liquid Anodes	Dr RUMBACH, Paul
10:30	[503] OLMAT: A NEW FACILITY FOR THE STUDY OF MATERIALS EXPOSED TO PLASMA AND LASER INDUCED HIGH THERMAL LOADS AT THE LABORATORIO NACIONAL DE FUSION	Prof. TABARES, Francisco
11:00	[735] RF plasma based Nanostructurization of Tungsten for Plasma Facing Component Material Applications	Prof. RAWAT, Rajdeep Singh
11:15	[942] POTOMAC: towards a realistic secondary and backscattered emission model for the multipactor	PLAÇAIS, Adrien
11:30	[852] Laboratory Astrophysics - Cold Absorption	Mr GISSIS, Itay