21st joint workshop on electron cyclotron emission (ECE) and electron cyclotron resonance heating (ECRH)

Friday, 24 June 2022

Parametric instabilities - B72 - Amphitheatre (11:00 - 12:40)

-Conveners: Stefan Kragh Nielsen

time	[id] title	presenter
11:00	[125] Parametric Decay Instabilities during Electron Cyclotron Resonance Heating of Fusion Plasmas, Problems and Possibilities	HANSEN, Søren Kjer
11:30	[92] Induced microwave scattering in the ITER edge transport barrier at ECRH and possibility of its modeling at ASDEX-Upgrade	Prof. GUSAKOV, Evgeniy
11:50	[70] Nonlinear degradation of O-X-B in MAST Upgrade	SENSTIUS, Mads
12:10	[97] ITER ECH&CD Control System: architecture, interfaces and status of development	CARANNANTE, Giuseppe