

WAVES 2022

Thursday, 28 July 2022

(43A) Analysis for time harmonic problems - Green 2 (16:30 - 18:00)

-Conveners: Lise-Marie Imbert-Gérard

time	[id] title	presenter
16:30	[16] Nonlinear Helmholtz equations with sign-changing diffusion coefficient	MOITIER, Zoïs MANDEL, Rainer VERFÜRTH, Barbara
17:00	[17] 3D scalar transmission problem in presence of a conical tip of negative material	RIHANI, Mahran BONNET-BEN DHIA, Anne-Sophie CHESNEL, Lucas
17:30	[18] Maxwell's equations in presence of a tip of material with negative permittivity	BONNET-BEN DHIA, Anne-Sophie CHESNEL, Lucas RIHANI, Mahran