

WAVES 2022

Wednesday, 27 July 2022

(31D) Spectral theory - Red 1 (10:00 - 12:00)

-Conveners: Konstantin Pankrashkin

time	[id] title	presenter
10:00	[119] Design of a mode converter using thin resonant ligaments	CHESNEL, Lucas HELEINE, Jérémy NAZAROV, Sergei
10:30	[120] Spectral analysis of generalized normal modes	RUIZ, Matias BONNET-BEN DHIA, Anne-Sophie HAZARD, Christophe
11:00	[121] Sheared nanoribbons	BRIET, Philippe KREJCIRÍK, David ABDOU SOIMADOU, Hamza
11:30	[122] A trace theorem on an infinite b-adic tree	NADERI, Kiyan PANKRASHKIN, Konstantin