WAVES 2022 / Programme Friday, 29 July 2022

WAVES 2022

Friday, 29 July 2022

(51A) High-frequency analysis - Green 2 (09:30 - 11:00)

-Conveners: Marc Lenoir

time	[id] title	presenter
	[172] High frequency analysis of the Dirichlet to Neumann operator for the Helmholtz equation on a coated cylinder or elliptic cylinder	LAFITTE, Olivier
10:00	[173] Oscillatory RBF for Helmholtz problems with large wavenumber	LONDOÑO, Mauricio RODRÍGUEZ-CORTÉS, Francisco
	[174] High-frequency estimates and error bounds on the h-BEM for the Helmholtz exterior Neumann problem	MARCHAND, Pierre GALKOWSKI, Jeffrey SPENCE, Euan