



# WAVES 2022

## Tuesday, 26 July 2022

### (23A) High-frequency analysis - Green 2 (17:00 - 18:30)

-Conveners: Víctor Domínguez

time	[id] title	presenter
17:00	[92] An iterative hybrid numerical-asymptotic boundary element method for high-frequency scattering by multiple screens	PHILLIPS, Oliver LANGDON, Stephen CHANDLER-WILDE, Simon
17:30	[93] A high-frequency approach for the acceleration of the Half-Space Matching method	ALLOUKO, Amond BONNET-BEN DHIA, Anne-Sophie BARONIAN, Vahan FLISS, Sonia
18:00	[94] The inflection point problem - from modal to scattering behaviour	HEWETT, David SMYSHLYAEV, Valery