WAVES 2022 / Programme Friday, 29 July 2022

WAVES 2022

Friday, 29 July 2022

(51C) Perfectly matched layers in frequency-domain - Yellow 1 (09:00 - 11:00)

-Conveners: Lothar Nannen

time	[id] title	presenter
09:00	[180] The Half-space Matching method and the Perfectly Matched Layers for scattering problem in anisotropic elastic media	TONNOIR, Antoine BÉCACHE, Eliane BONNET-BEN DHIA, Anne-Sophie FLISS, Sonia
09:30	[181] Radial complex scaling/PML for anisotropic scalar resonance problems	HALLA, Martin
10:00	[182] A PML implementation for convex domains of general shape in time-harmonic acoustics	MODAVE, Axel BÉRIOT, Hadrien
10:30	[183] Learned Infinite Elements	HOHAGE, Thorsten PREUSS, Janosch LEHRENFELD, Christoph