

WAVES 2022

Wednesday, 27 July 2022

(31B) Integral equations: analysis and applications - Green 3 (10:00 - 12:00)

-Conveners: Carlos Pérez-Arancibia

time	[id] title	presenter
10:00	[111] Efficient numerical solvers for frequency- and time-domain electromagnetic simulation, optimization and design	BRUNO, Oscar
10:30	[112] Boundary Integral Equation Methods for Optical Cloaking Models	CORTES, Elsie CARVALHO, Camille TSOGKA, Chrysoula
11:00	[113] Coupled Single-Trace Formulations with Volume Integral Operators for Acoustic Transmission Problems	LABARCA, Ignacio HIPTMAIR, Ralf
11:30	[114] Volume integral equations on fractal domains and the Koch snowflake transmission problem	BANNISTER, Joshua GIBBS, Andrew HEWETT, David