

WAVES 2022

Wednesday, 27 July 2022

(31E) High order methods for time-domain problems - Red 2 (10:00 - 12:00)

-Conveners: Julien Diaz

time	[id] title	presenter
10:00	[123] Spectral Difference method On Structured-Grids for Maxwell's Equations in Time Domain.	RITZENTHALER, Valentin CANTIN, Pierre FERRIÈRES, Xavier PERNET, Sébastien GUILLAUME, Puigt
10:30	[124] Stabilization of the high-order discretized wave equation for data assimilation problems	IMPERIALE, Sébastien DELAUNAY, Tiphaine MOIREAU, Philippe
11:00	[125] Stability of space–time isogeometric methods for wave propagation problems	FRASCHINI, Sara MOIOLA, Andrea SANGALLI, Giancarlo
11:30	[126] A comparison of Hermite and Lagrange finite element methods for the wave equation	WEBER, Ivy KREISS, Gunilla