

WAVES 2022

Thursday, 28 July 2022

(41D) Numerical methods for spectral problems - Red 1 (10:30 - 12:30)

-Conveners: Markus Wess

time	[id] title	presenter
10:30	[139] Solution of a non-linear eigenvalue problem for Photonic Crystal Fiber applications	POIRIER, Jean-René PERRUSSEL, Ronan
11:00	[140] Modal computation for open waveguides	LECLERC, Augustin TONNOIR, Antoine BARUCQ, H�el�ene DURUFL�E, Marc GOUT, Christian
11:30	[141] Adapted contour integration for nonlinear eigenvalue problems in wave-guide coupled resonators	SCHMIDT, Kersten JORKOWSKI, Philipp SCHENKER, Carla GRUBIŐIC, Luka SCHUMANN, Rolf
12:00	[142] Computing eigenvalues of the Laplacian on rough domains	STEPANENKO, Alexei R�OSLER, Frank