



# 26th Capra Meeting on Radiation Reaction in General Relativity

## Wednesday, 5 July 2023

### Wednesday Afternoon: Talks - Chr. Hansen Auditorium (14:00 - 15:00)

-Conveners: Charles Evans

time	[id] title	presenter
14:00	[40] Symmetric integration of the 1+1 Teukolsky equation on hyperboloidal foliations of Kerr spacetimes	BRAY, Sean
14:20	[49] A discontinuous Galerkin method for the distributionally-sourced $s=0$ Teukolsky equation	VISHAL, Manas
14:40	[31] New Hyperboloidal Discontinuous Numerical Algorithm in the time domain for self-force applications	GOMES DA SILVA, Lidia J.

### Wednesday Afternoon: Talks - Chr. Hansen Auditorium (15:40 - 16:40)

-Conveners: Charles Evans

time	[id] title	presenter
15:40	[83] Worldtube excision method for intermediate-mass-ratio inspirals: scalar-field model in 3+1 dimensions	WITTEK, Nikolas
16:00	[61] Exploring the remnant properties of precessing black hole binaries by combining numerical relativity and extreme mass ratio data sets	PLANAS LLOMPART, Maria de Lluc
16:20	[90] Detection and modelling of eccentric intermediate mass ratio inspirals	MISHRA, Chandra Kant