



# RAGtime 23

## Monday, 6 September 2021

### Spacetime Solutions for Compact Objects (15:55 - 17:10)

time	[id] title	presenter
15:55	[22] General parametrization of wormhole spacetimes	PAPPAS, Thomas
16:20	[16] Gravitationally coupled Electroweak Monopole	BLASCHKE, Filip

# Wednesday, 8 September 2021

## Spacetime Solutions for Compact Objects (15:50 - 17:05)

time	[id] title	presenter
15:50	[18] Gravitating razor-thin discs around Schwarzschild black holes via the "displace, cut, and reflect" method	Prof. VIEIRA, Ronaldo
16:15	[17] Kerr-de Sitter black hole reexamined	Dr OVALLE, Jorge
16:40	[35] Where is Love? Tidal deformability in the black hole limit	POSADA, Camilo

# Thursday, 9 September 2021

## Spacetime Solutions for Compact Objects (14:40 - 15:05)

time	[id] title	presenter
14:40	[2] Gravitational cracking and complexity in the framework of gravitational decoupling	Dr CONTRERAS, Ernesto