RAGtime 24 / Programme Thursday, 13 October 2022

RAGtime 24

Thursday, 13 October 2022

Compact Objects: Theory and Astrophysics (09:00 - 10:45)

-Conveners: Thomas Pappas

time [id] title	presenter
09:00 [29] Energetic and Optical Properties of Gravitational Compact Objects	AHMEDOV, Bobomurat
09:40 [30] Observational phenomena in axially symmetric spacetimes with non-negative cosmological constant	CHARBULÁK, Daniel
10:15 [61] Exact axially symmetric stationary electromagnetic field on Kerr black hole background in Debye potential formalism	KOFRON, David