RAGtime 24 / Programme Thursday, 13 October 2022

RAGtime 24

Thursday, 13 October 2022

Analytical and Numerical Approaches in Relativistic Physics (14:40 - 16:15)

-Conveners: Nelson Camilo Posada Aguirre

time	[id] title	presenter
14:40	[25] Well-posed electromagnetic solutions in RobinsonTrautman geometry	TAHAMTAN, Tayebeh
15:00	[40] Models of inflation in the Palatini formalism	PAPPAS, Thomas
15:40	[49] Geodesic chaos- stationary case	CLAUDIA, Caputo
	[21] Energy dissipation in astrophysical simulations: results of the Orszag-Tang test	KAYANIKHOO, Fatemeh