



EINLADUNG

im Rahmen des Literaturseminars

zum Vortrag von

Martin REIRIS
(University of Montevideo)

über

“Static 3+1 vacuum black holes that cannot be put into stationary rotation“

Abstract:

In this talk I will show that there are vacuum static 3+1 black hole solutions, metrically complete but non-standard spatial topology, that cannot be put into stationary rotation. That is, there are no non-static stationary metrics close to them. To our knowledge, this is the first result of this kind in the literature. This is joint work with Javier Peraza.

Zeit: Mittwoch, 24.4.2024, 14:15h

<https://univieenna.zoom.us/j/6540036841?pwd=SytyVkJZzNyRG9IMm13ejlHeHRRUT09>

gez.: P. Chrusciel, D. Fajman