The Time Machine Factory [unspeakable, speakable] on Time Travel -TMF2024



Contribution ID: 110

Type: talk

Inner-extremal regular black holes from pure gravity

Monday 23 September 2024 14:55 (35 minutes)

It is well known that (static) regular black hole spacetimes can be sourced by appropriately chosen theories of non-linear electrodynamics. More recently, it was shown that many such models can also be obtained as solutions of vacuum gravity equations, upon considering an infinite series of quasi-topological higher curvature corrections. After reviewing both these approaches, I will show that the latter construction can be upgraded

to yield regular black holes with vanishing inner horizon surface gravity. In four dimensions, such a condition is necessary for the absence of classical instabilities associated with mass inflation on the inner horizon.

Primary author: Prof. KUBIZNAK, David (Institute for Theoretical Physics, Charles University, Prague)

Presenter: Prof. KUBIZNAK, David (Institute for Theoretical Physics, Charles University, Prague)

Session Classification: Session II. Time travel and consistency