



Contribution ID: 65

Type: **Talk**

A surprising extension of the Schwarzschild metric

Wednesday, 22 July 2015 11:30 (1 hour)

I describe an extension of the Schwarzschild metric that describes matter collapsing into a black hole and then bouncing out of a white hole. The metric is locally, but not globally, isomorphic to the Kruskal extension, and has a compact internal region where a violation of the Einstein equations mimics quantum effects. The metric may describe an actual black hole explosion.

Primary author: Prof. ROVELLI, Carlo (Marseille University)

Presenter: Prof. ROVELLI, Carlo (Marseille University)

Session Classification: Keynote Speaker plenary session 3

Track Classification: Keynotes