Contribution ID: 10 Type: not specified

## There are no black holes: Pseudo-Complex General Relativity

Friday, 19 September 2014 11:00 (45 minutes)

General Relativity- in particular if applied to the central mass problem –contains a singularity: The Schwarzschild singularity, which leads to the prediction of black holes.

Our new concept is: No theory should contain black holes. This will also be applied to quantum electrodynamics: In General Relativity (G.R.) it leads us to Pseudo-Complex General Relativity. Black holes disappear and a new "Weltbild" for the cosmos emerges. Also "dark energy" does not exist. It appears as a consequence of missing terms in Einstein's G.R.

Primary author: Prof. GREINER, Walter (Frankfurt Institute for Advanced Studies (FIAS))

Presenter: Prof. GREINER, Walter (Frankfurt Institute for Advanced Studies (FIAS))