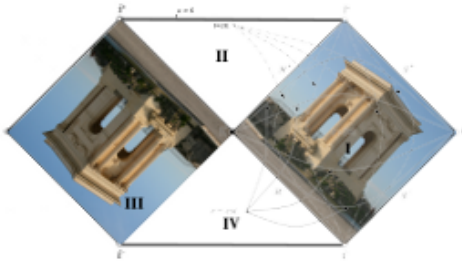


< i > Ecole Thématique </ i >
 Aspects Géométriques de la Relativité
Générale
 < i > Thematic School </ i >
 Geometric Aspects of General
Relativity



ID de Contribution: 20

Type: Non spécifié

Introduction to the mathematical theory of black holes (lecture 4)

jeudi 1 octobre 2015 11:15 (1 heure)

In the lectures I plan to discuss the geometry of spherically symmetric black holes, that of the Kerr black hole, and of the Emparan-Reall black rings. Conformal and projection diagrams will be discussed, and some elements of the theory of uniqueness of stationary black holes will be presented.

The lectures will be based on selected chapters of the monograph “Geometry of black holes”, available at <http://homepage.univie.ac.at/piotr.chrusciel/teaching/Black%20Holes/BlackHolesViennaJanuary2015.pdf>

Orateur: CHRUSCIEL, Piotr (University of Vienna)