Sommersemester 2020

Mathematical Relativity

Lecturer: Prof. Dr. Carla Cederbaum
Start: Tuesday, April 14th
Time and place: Tuesday and Friday, 2.15 pm to 4 pm, N16; starting Tuesday, April 14th
(!) On Friday 15/05 the lecture will be in N15

Description
After a short introduction to Special Relativity and its underlying Minkowskian geometry, we will study
general Lorentzian manifolds and the Einstein equations of General Relativity.

One part of the lecture course will focus on static solutions of the Einstein equation, describing spacetimes
that are in a state of equilibrium. These solutions are geometrically rather simple and therefore suitable for
a first approach to geometric, analytic, and physical questions about spacetimes and isolated systems. In
particular, we will prove the Bunting-Masood-ul-Alaam static black hole uniqueness theorem.

In the second part, we will investigate causality, cosmological models, and the Big Bang, specifically the
Penrose-Hawking singularity theorems.

Requirements
Geometry in Physics or Differential Geometry or Mathematische Physik: Klassische Mechanik
Useful, but not required: Linear PDEs

Literature
B. O'Neill, Semi-Riemannian Geometry With Applications to Relativity, Academic Press, Math. 103
S. W. Hawking und G. F. R. Ellis, The large scale structure of space-time, Cambridge Monographs on
Mathematical Physics (1973)

Exam
To be admitted to the exam, you will need to get 50% of all points on the exercise sheets (including the project
theses, see below). Depending on the number of participants, the exam will be written or oral.

Project theses
In the week of May 25 to 31, the participants will be asked to write little project theses about classicals result
in GR instead of solving exercises. The project theses will count like two exercise sheets.

Exercise classes
Time and place to be determined in the first lecture.

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