



Fachbereich Mathematik AB Geometrische Analysis und Mathematische Relativitätstheorie

Summer Semester 2021

Mathematical Physics Colloquium

Lecturer: Prof. Dr. Carla Cederbaum Start: Wednesday, April 21 Time: Synchronous online class on Wednesdays, 12.15pm-1.45pm Platform: please contact Carla Cederbaum to receive zoom login data

Description

Students enrolled in the second year of the MSc Program in Mathematical Physics are invited to present the scientific background, research questions, and research results of their MSc thesis projects. We will also listen to talks by young scholars from Tübingen as well as by Tübingen professors and selected external speakers on various topics of Mathematical Physics research, broadly interpreted.

The aim of the Mathematical Physics Colloquium is to give students a broad impression of modern research topics in Mathematical Physics and methods involved in pursuing those. Thesis advisors are very welcome to join us for the talks given by students they supervise.

Questions are highly encouraged during and after the approximately 60mins presentations.

Passing the Course

There is no exam in this course. Regular participation in the live sessions is necessary to pass the course. The presentation of your thesis research is part of the module "Abschlussmodul", Code MAT-40-43, i.e. part of the Master Thesis Module.