

RTG SEMINAR SUMMER 2022.

SCHEDULE

Tuesday 31/05	Wednesday 01/05
Train (8 :58-10 :57 from Karlsruhe)	Activities 9 :30-12 :00
Arrival 11 :00-11 :30	Lunch 12 :00-13 :30
Formal introduction session 11 :30-12 :30	Hike 13 :30-16 :00
Lunch break 12 :30-14 :30	Departure (16 :29-18 :32 to Karlsruhe)
Informal introduction session 14 :30-16 :00	
Discussion with PIs Possible departure for the PIs (17 :48-19 :32 to Karlsruhe)	
Free evening 17 :30-20 :00	

FORMAL INTRODUCTION SESSION

During one hour, representatives of the "research groups" will say a few words about the work of their members. There will be 3 speakers for Heidelberg, 3 from Karlsruhe. Their goal will be in 10 minutes to say a few words about the math objects or problems that people in his group are interested in.

It is a short time, but the goal is to help everyone have a coarse mindchart of the topics of interest for the members of the RTG.

INFORMAL INTRODUCTION SESSION

A few session in small groups to get to know each other better both mathematically and personally during 1 hour 30 minutes.

All the (≈ 40) people present will be divided in groups of 6. And each group will have the following task : find a (math) topic that everyone in the group could like (make compromises if needed).

After 20 minutes, we change the groups, and the new groups try again the same task.

After 20 minutes, we make again new groups, but this time the task is : find a non-math activity that you all could enjoy together.

After 20 minutes, we change the groups, and the new groups try again the same task.

Date: 2 mai 2022.

DISCUSSION WITH PIs

The topic of the discussion will be chosen by PhD students. For instance scientific conduct, but it could really be anything.

We need you !

FREE EVENING

A free evening, with the possibility to socialize, and play board games.

ACTIVITIES

Activities like a fun math talk, or powerpoint karaoke, a talk made by someone from the industry, or else.

We need you !

HIKE

A nice hike to some points of interest close to the seminar center.