

From

15

APR.

2024

to

19

APR.

2024

09h00

18h00

2024-T2 GROUP ACTIONS AND RIGIDITY: AROUND THE ZIMMER PROGRAM

Introductory school: Rigidity, dynamics and geometric structures

CIRM

INSCRIPTION

Group actions and rigidity: around the Zimmer program

Introductory school: Rigidity, dynamics and geometric structures

April 15th to 19th, 2024 - CIRM, Marseille Luminy

This pre-school on *Rigidity, dynamics and geometric structures* is in conjunction with the IHP main program on "Group Actions and Rigidity: Around the Zimmer Program". It is especially designed for younger participants as well as people from other areas of mathematics. The field has undergone tremendous change in the last decade. Many new deep results have been proved and novel methods have been introduced. The goal is to introduce many people to these new developments and enable them to benefit from the follow-up trimester.

URL of the page: https://www.ihp.fr/en/events/introductory-school-rigidity-dynamics-and-geometric structures

Mini-courses on background, technical tools and particular constructions and examples will be conducted by practitioners at the forefront of research. In parallel, problem and exercise sessions will be organized, and junior researchers will present short research talks.



INSTITUT HENRI POINCARÉ

Sorbonne Université / CNRS 11 rue Pierre et Marie Curie 75231 Paris Cedex 05

TIMETABLE

The institute:

- Monday to Friday from 8:30am to 6pm,
- closed on public holidays.

The museum - Maison Poincaré:

- Monday, Tuesday, Thursday and Friday from 9:30am to 5:30pm,
- · Saturday from 10am to 6pm,
- closed on Wednesday and Sunday.

URL of the page: https://www.ihp.fr/en/events/introductory-school-rigidity-dynamics-and-geometric structures