



PROGRAMME, PAST

T3-2017 Analysis in Quantum Information Theory

Start date: 4 September 2017 - End date: 15 December 2017

**Analysis in Quantum Information Theory** 

4 September, 2017 - 15 December, 2017

## Organizers:

Guillaume Aubrun, Benoit Collins, Ion Nechita, Stanislaw Szarek Scientific program:

## Administrative, financial and logistic organization:

Charlotte Saint-Léger Contact : qit2017@ihp.fr

URL of the page: https://www.ihp.fr/en/news-research-activities/t3-2017-analysis-quantum-information-theory

Registration on :
Registration are closed
Financial support requests are now closed.
Introductory school:
• From September 4th to 8th, 2017 : IESC (Corsica, France)
Workshops:
• 11 September 2017 - 15 September 2017 : "Operator algebras and Quantum Information
Theory"  23 October 2017 - 27 October 2017 : "Probabilistic techniques and Quantum Information
Theory"  11 December 2017 - 15 December 2017 : "Quantum Information Theory"
Through the CIMPA-CARMIN program the organizers wish to fund, with the support of the Labex CARMIN, the CIMPA and IHP, the participation of several young mathematicians from developing countries to the activities of the semester. Young scientists (master students soon looking for a PhD, PhD students, postdocs) meeting those criteria and interested in the topics are much encouraged to apply for a support to participate on <a href="mailto:the CIMPA">the CIMPA</a> web page.
URL of the page: https://www.ihp.fr/en/news-research-activities/t3-2017-analysis-quantum-information-theory

More Information:



## **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/news-research-activities/t3-2017-analysis-quantum-information-theory