



**CONFERENCES - EVENTS, PAST** 

**Maurice Audin Prize in mathematics 2022** 

Start date: 23 May 2022

## The Maurice Audin Prize

Initiated in 2004 by the Association Maurice Audin (nowadays, the Association Josette and Maurice Audin), the <u>Maurice Audin</u> Prize is awarded every two years to a mathematician in Algeria and a mathematician in France.

## The 2022 laureates

On Monday, May 23<sup>rd</sup>, the biennial Maurice Audin Mathematics Prize award ceremony took place at the Institut Henri Poincaré. The laureates are Samir Bedrouni and Yacine Chitour.

URL of the page: https://www.ihp.fr/en/news-research-activities/maurice-audin-prize-mathematics-2022

#### Samir Bedrouni

**Samir Bedrouni** is a lecturer at the Houari Boumediene University of Science and Technology (USTHB) in Algiers. Aged 38, he prepared his thesis under the supervision of <u>David Marín</u> at the <u>Autonomous University of Barcelona</u>, and defended it in 2017 at the <u>Faculty of Mathematics of the USTHB</u>.

His work focuses on **foliations in complex geometry**, and more specifically on the classification of the complex projective plane foliations.

In 2021, he was laureate of the Institut national des sciences mathématiques et de leurs interactions (INSMI) <u>Maurice Audin Chair</u>, and has made several stays at the <u>Institut de Recherche mathématique de Rennes</u> during which he developed fruitful collaborations with <u>Frank Loray</u>.

### **Yacine Chitour**

**Yacine Chitour** is a professor at the <u>Signals & Systems Laboratory of the University of Paris-Saclay at CentraleSupélec</u>. After completing his thesis at the <u>Rutgers University</u> Department of Mathematics in the United States, he obtained his research habilitation in 2003 at the Université Paris Sud.

Member of the <u>Institut Universitaire de France</u>, Yacine Chitour is a **specialist in control theory**. His work covers a wide range of topics in the field, from the stabilisation of controlled systems to geometric control, including the control of partial differential equations and difference equations.

He is **scientific officer for the North Africa and Middle East zone**of the <u>Centre International de Mathématiques Pures et Appliquées</u> (CIMPA).

### **Partners**

This event was organised by the Institut Henri Poincaré in partnership with:



# **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/maurice-audin-prize-mathematics-2022