Scientific Research Project

CIMI will support scientific research projects (of 2 years duration) in mathematics, computer science or in areas of interaction between both. These projects will represent unique opportunities to enhance scientific activities and to disseminate knowledge. The LabEx CIMI may fund up to 15 000€ for each elected project.

* The coordinator of the project has to be a member of either IMT, IRIT or LAAS (MAC, POP, ROC, SARA and TRUST teams).
* The project should be presented according to the guideline proposed below, and submitted before the yearly deadline (usually end of February).
* Submitted projects will be assessed by members of CIMI Prospective Committee. CIMI will request additional expertise from external scientific experts.
* Project holders will be notified by email (usually by the end of June). A summary of the evaluation of their project will be provided.

The holders of selected projects will have to provide a short report at the end of the two years, including the impact of this project on their research activity.

Every publication related to the project will include the following acknowledgement:

*This work was supported by the ANR grant ANR-11-LABX-0040 within the French State Programme “Investissements d’Avenir”.*

Requested information

# Project Title & Applicant:

# Part I. Brief summary of the project (10 lines):

# Part II. Detailed general information:

## Project participants (and resume of the coordinator)

## Project timeline

## Financial support information

# Part III. Full description of the project (max 5 pages):

## Problems and scientific interests, brief bibliography

## Possible interactions between mathematics and computer science

## Scientific program and milestones

It should include the planned activities, the names of possible invited scientific experts and their fields of expertise (brief resume).

## Expected outcome (scientific, pedagogical, industrial, international, …)

*Please note that CIMI encourages equal gender representation among speakers and attendants.*

*The planned activities of the project should also reflect the need for energy restraint (limited funding of long-distance missions to attend conferences, organization of videoconference sessions when possible, making sure to invite foreign scientific experts for a minimum of one week, etc…)*

# Part IV. Detailed budget

## Interactions between mathematics and computer science if any

## Expected outcomes and international impact for the community