Visiting Expert Scientists

The aim of the CIMI Visiting Expert Scientist initiative is to fund visiting positions (at least one month) for confirmed scientists. The aim of the initiative is to develop and maintain long-term collaborations with members of CIMI. The visiting scientist is hosted by one of the three CIMI founding labs (IMT, IRIT, LAAS) and is expected to participate in top-level scientific activities with local partners and give seminars or lectures.

The funding for Visiting Expert Scientist may cover for

* Traveling and accommodation expenses

For a scientist from a foreign institution, travel expenses are refunded.

For a scientist from a French public institution, both travel (up to 500€) and accommodation expenses are refunded.

* The cost of conducting the proposed scientific activities

Organization of scientific events, travel expenses of additional collaborators, etc.

The Visiting Expert Scientist must be sponsored by a member of IMT, IRIT or LAAS (MAC, ROC, SARA, TSF or VERTICS teams). The application is jointly prepared by the sponsor and visiting scientist, and is submitted by the sponsor to the CIMI Scientific Coordinator. The application is evaluated by the CIMI Executive Committee. There is no timeframe for applications, which are welcome at any time of the year.

Requested information

# Name of the visiting scientist

# Name of the local sponsor

Must be a member of IMT, IRIT or LAAS (MAC, ROC, SARA, TSF or VERTICS teams). We encourage the sponsor to inform the direction of the Institute to make sure that the hosting conditions are in place

# Name of CIMI referring member

A member of the CIMI Executive board that should be contacted beforehand and will be in charge of presenting the application to the executive committee.

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

# Part II. Detailed general information

## Period and duration of the visit

## Brief CV of the visiting scientist with fields of expertise and 10 main publications

A separate full CV may accompany the submission.

# Part III. Full scientific program

Description of the scientific activities conducted during the visit (collaborations, teaching, dissemination).

# Part IV. How is the project in line with CIMI goals:

## Interactions between mathematics and computer science if any

## Expected outcomes and international impact for the community

## Potential industrial partnership.

# Part V. Attachments:

1.
2.