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## CIMI PROJECT

### LONG TERM THEMATIC PROJECT

This document aims at providing guidance on the format to be used when submitting a scientific project to CIMI Executive Committee.

CIMI will support long term thematic projects (3 months) on specific topics in mathematics, computer science and their interactions. These thematic projects will represent unique opportunities to enhance scientific activities, to attract world leaders and to disseminate knowledge.

The framework for a thematic project over a 3 month period could include:

- The attendance of 2 to 4 scientific experts (Senior or Junior level) with the following funding scheme:

A foreign scientific expert would receive a salary (based on the current salary offered to invited professors): monthly net salary of 3000€ for a Junior level expert and 4100€ for a Senior level expert.

Transport expenses would be refunded for long term visitors only (at least 3 months).

A French scientific expert would have his/her transport (up to 500€) and accommodation expenses refunded. He/she would also receive a salary in order for the total amount of the funding to meet the salary offered to a foreign expert.

- 20 scientific invitation weeks
- 10 long term invitations for young researchers
- The organization of a thematic school including 4 scientific experts and 10 invitations for young students

For a total amount from 100 000€ to 130 000€

### REQUESTED INFORMATION

**PROJECT TITLE & PROJECT HOLDER :**

**CIMI REFERRING MEMBER\*:**

\*(either a member of CIMI Executive Committee or Prospective Committee)

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

**Part II. General information details :**

- ⇒ Organizers
- ⇒ Period of time and duration of the programme
- ⇒ Timeliness
- ⇒ Names of invited scientific experts and fields of expertise : (brief resume and top 10 publications)
- ⇒ Scientific experts invitations and role (organizer or participant)

**Part III. Full description of the project :**

- ⇒ Scientific description of the programme (around 2 pages)
- ⇒ Detailed scientific programme and planned activities (courses, thematic school, conferences, workshops, ...)

**Part IV. How is the project in line with CIMI scientific programme and objectives :**

- ⇒ Interactions between mathematics and computer science
- ⇒ Expected outcomes and benefit for the community and the training activities
- ⇒ International impact
- ⇒ Potential industrial partnership

**Part V. Attachments :**

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