CIMI PROJECT

EXCELLENCE ADVANCED RESEARCHERS

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

CIMI supports visiting positions for confirmed scientists on long-term visiting positions (at least 3 months).

The aim is to attract visitors to develop long-term collaborations with the members of CIMI, to improve interactions and to take part in the CIMI educational programmes. These visiting positions may be parts of the thematic trimester programmes.

The CIMI funding scheme for an Excellence Advanced Researcher coming over a long term period would be as follows:

- 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.
- -CIMI would take care of the cost of the organization of various scientific activities (scientific invitations, mission expenses ...)

For a total amount up to 24 000€ covering a 3 month period

REQUESTED INFORMATION

COORDINATOR'S NAME:

INVITED SCIENTIFIC EXPERT'S NAME:

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	:
----------	---------	-------------	---------	---

- ⇒ Period of time and duration of the visit
- ⇒ Timeliness
- ⇒ Invited scientific expert's resume and fields of expertise : (brief CV and top 10 publications)

Part III. Full description of the project :

⇒ Detailed scientific programme and activities to take place during the visit (doctoral courses, conferences, workshops, interactions, dissemination, etc...)

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:

- _
- -
- -