Team leader name:

Call for Proposals

LabEx



2012



Form Application: <u>LabEx CSC CALL FOR PROPOSALS</u>

Deadline June 20th 2012

Date:	
Team leader name:	
Team leader email:	
Unit:	

The call for proposal «LabEx CSC » is defined as follow:

• The project must be in the field of "Chemistry of Complex Systems", described as follow:

How does order emerge from chaos? How can one tailor a complex chemical system featuring several sophisticated functions simultaneously or conditionally? And the answer is: by self-organisation. Self-organisation is the driving force that led to the generation of complex matter in the course of the evolution of the universe. Chemistry is at the heart of self-organisation and thus builds the bridge between the laws of physics and the rules of life. Understanding, exploring and implementing self-organisation are major tasks for the future. These are far off goals, but steps have to be taken and can be taken. This is the key aim of this Labex project entitled "Chemistry of Complex Systems" as it will bring about deep understanding of fundamental issues of complex matter and thereby its translation into innovation and development.

- Priority will be given to the most innovative projects
- Financial support can be for:
 - Operating costs
 - o Equipments
 - o Recruitments on temporary work contract (post-docs, PhD student ...)

The project has to be written **in English** and mention the following items:

- Title of the project
- Project duration
- Starting and ending dates
- Amount requested from the FRC (all taxes included)
- Other financial support granted to this project (who's financing and how much)
- Links with other existing projects
- Project abstract (maximum ½ page)
- Project description in 4 pages maximum
- Suggestion of 4 referees (with at least 2 foreigners)
- Detailed justification of the requested funding (the table has to be completed)

Don't forget to mention the referees we should not contact due to conflict of interest!

Financial summary of the project

			Cost in euros (with VAT)	
Operating costs				C
Equipment costs				
Please, indicate a name and a reference				
Equipment 1				
Equipment 2				
Equipment 3				
Salary costs				
Please, indicate the position title	Number of	Monthly gross	Cost in euros (with	
(doctorate, post-doctorate)	months	salary	VAT)	
				0
				0
				0
				0

TOTAL PROJECT	כ	Εl	UF	R(25

For information

The PhD student monthly salary (total cost) should be in a range between 2366 (1341 net) and 2885 (1635 net) euros

The post-doc monthly salary (total cost) should be in a range between 3707 (2101 net) and 5392 (3085 net) euros

Suggestions for referees

Title:
Name:
Institution:
Address:
Tel:
Web-site:
Title:
Name:
Institution:
Address:
Tel:
Web-site:
Title:
Name:
Institution:
Address:
Tel:
Web-site:
Title:
Name:
Institution:
Address:
Tel:
Web-site:

Referees to be excluded

Names and Institutions:

- ...
- ...
- ..
- ...