

Regional Program MATH-AmSud 2013 Project Proposal (Research – Innovation)

Basic Form

- This form, and the associated CVs, must be filled **in English**. Before filling the form, please read carefully the bases published in the MATH-AmSud site (<http://www.mathamsud.org/>).
- This form must be sent by email in **.pdf** to the MATH-AmSud Secretariat (mathamsud@conicyt.cl) by the project's International Coordinator.
- In addition, each agency may require to the national coordinator the project in the language required.

A. General Information

A1	Project title

A2	Acronym

A3	Research domain

A4	Project goals

A5	Abstract

A6	Scientific coordinators at each institution			
	South America A		South America B	
	Institution		Institution	
	Project coordinator		Project coordinator	
	Address		Address	
	Phone/Fax		Phone/Fax	
	Email		Email	
	South America C		South America D	
	Institution		Institution	
	Project coordinator		Project coordinator	
	Address		Address	
	Tel/Fax		Tel/Fax	
	Email		Email	
	France A		France B	
	Institution		Institution	
	Project coordinator		Project coordinator	
	Address		Address	
	Tel/Fax		Tel/Fax	
	Email		Email	

A7	Other participating institutions	
	In South America	In France

A8	List of expected participants (name and affiliation)

A9	International Project Coordinator (to be chosen among the Scientific Coordinators mentioned in A6)

B. Project Details

B1. Project guidelines

B2. Project description

Goals, motivation, methodology and contribution of each participating institution

Project scope

Expected results

B3. Schedule, with main execution stages

B4. Contributions

Present contributions so as to highlight the role of each partner and the integration among partners.

B5. Institutions and CVs of coordinators

Description of each participating institution, and curriculum vitae of each coordinator (maximum 2 pages per coordinator).

B6. Additional information

Experience of the coordinators in similar projects.

Present main activities and their relationship with the project's main goal.

Perspectives of continuing collaboration after project financing is over.

B7. International referees

Suggest names of at least 3 international referees to evaluate the project. These researchers should not be connected to people in the project.

- 1-
- 2-
- 3-

Names of referees who should not review this project in your opinion (optional)

- 1-
- 2-

C. Project Budget

Project title:

Participating institutions:

The MATH-AmSud program **funds travel expenses** (air tickets and *per diem*) to researchers in research missions and workshops.

C1. First year (2014)

Planned missions – Year 1

Researcher	Status (student, junior, senior)	Institution	Origin	Destination	Planned date	Duration (max. 30d)	Estimated cost of the trip (€)	Trip funding institution ¹	Estimate of total <i>per diem</i> (€)	Mission funding institution (<i>per diem</i>) ²	Mission objectives
Ex: Michel Dupont		CNRS	Paris	Santiago	-	30	1.500	CNRS	1.500	CONICYT	...

¹ Each institution will pay for the trip of its own researchers.

² Expenses for per diem will be paid by welcoming institution.

CONSOLIDATED BUDGET: Year 1**Funding requested to the MATH-AmSud Program
Estimated costs (€)**

	MAE France	CNRS France	INRIA France	MINCYT Argentina	CAPES Brazil	IMPA ³ Brazil	CONICYT Chile	CMM ⁴ Chile	CONACYT Paraguay	CONCYTEC Peru	IMCA Peru ⁵	ANII Uruguay	Total requested funding to MATH-AmSud	<u>Other funding</u> ⁶	TOTAL
A- Travel costs (air tickets)															
B- Maintenance costs (<i>per diem</i>)															
TOTAL															

³ Please note that IMPA will ONLY take in charge its own researcher participation.

⁴ Please note that CMM will ONLY take in charge its own researcher participation.

⁵ Please note that IMCA will ONLY take in charge its own researcher participation.

⁶ Specify in additional page.

C2. Second year (2015)

Second year funding depends on approval of intermediate progress report.

Planned missions – Year 2

Researcher	Status (student, junior, senior)	Institution	Origine	Destination	Planned date	Duration (max. 30d)	Estimated cost of the trip (€)	Trip funding institution ⁷	Estimate of total <i>per diem</i> (€)	Mission funding institution (<i>per diem</i>) ⁸	Mission objectives
Ex: Michel Dupont		CNRS	Paris	Santiago	-	30	1.500	CNRS	1.500	CONICYT	...

⁷ Each institution will pay for the trip of its own researchers.

⁸ Expenses for per diem will be paid by welcoming institution.

CONSOLIDATED BUDGET: Year 2**Funding requested to the MATH-AmSud Program
Estimated costs (€)**

	MAE France	CNRS France	INRIA France	MINCYT Argentina	CAPES Brazil	IMPA ⁹ Brazil	CONICYT Chile	CMM ¹⁰ Chile	CONACYT Paraguay	CONCYTEC Peru	IMCA Peru ¹¹	ANII Uruguay	Total requested funding to MATH-AmSud	<u>Other funding</u>	TOTAL
A- Travel costs (air tickets)															
B- Maintenance costs (<i>per diem</i>)															
TOTAL															

⁹ Please note that IMPA will ONLY take in charge its own researcher participation.

¹⁰ Please note that CMM will ONLY take in charge its own researcher participation.

¹¹ Please note that IMCA will ONLY take in charge its own researcher participation.

C3. BUDGET TOTALS

	Year 1	Year 2	Total
Funding requested to MAE (France)			
Funding requested to INRIA (France)			
Funding requested to CNRS (France)			
Funding requested to MINCYT (Argentina)			
Funding requested to CAPES (Brazil)			
Funding requested to IMPA (Brazil)			
Funding requested to CMM (Chile)			
Funding requested to CONICYT (Chile)			
Funding requested to CONACYT (Paraguay)			
Funding requested to CONCYTEC (Peru)			
Funding requested to IMCA (Peru)			
Funding requested to ANII (Uruguay)			
Matching funds from the partners			
Other sources			
TOTAL			

ANNEX

Model CV (maximum 2 pages)

1/ Personal data

Name:

Birth date:

Professional address (with telephone and e-mail):

Current job title and size of the research group:

2/ Highest obtained degree (with indication of place and date)

3/ Professional activity (the last 5 years)

4/ Other duties/ positions

5/ Awards, fellowships and external recognition

6/ Ongoing funded research projects with dates, titles, sources of funding

7/ Projects approved in the last 5 years

8/ Publications

8.1– Highlight the most important publications related to the project theme

8.2– Publications in cooperation with the project partners

9/ Theses oriented and post-doctoral fellows supervised

9.1– Finished/defended in the last 5 years

9.2– Ongoing