# Gaspard Monge Program for Optimisation and operationnal research

## Project Submission Form

### Year 2017

<table>
<thead>
<tr>
<th>Program</th>
<th>PRMO</th>
<th>IROE</th>
<th>IRSDI</th>
<th>ICODE</th>
</tr>
</thead>
</table>

## Project Title:

## Project Coordinator:

(The project coordinator belongs to the laboratory with whom the contract is signed, and that will manage the money of the project. In the case of an international project, the project manager can belong to a laboratory located outside France. However, it is requested that at least one French team is part of the project. The project can be managed by a team outside of France, to the extent that the rules in force in that country may lead to the signing of the agreement.)

<table>
<thead>
<tr>
<th>Name</th>
<th>Function/Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tel/Fax</td>
<td></td>
</tr>
<tr>
<td>E-mail</td>
<td></td>
</tr>
<tr>
<td>Name of the laboratory</td>
<td></td>
</tr>
</tbody>
</table>

## Summary of the project:

Provide a summary (5 to 10 lines) of your project, that has to be understandable by non specialists of your domain, when read alone. This summary will be used in presentations and documents published by the PGMO.

## Members of the Project

List of expected participants: name, affiliation, status (professor, researcher, PhD, student...), country, FTE (Full-Time Equivalent)

- Provide Curriculum Vitae (max. 1 page) of the members of the team (if appropriate, link to the websites of participating researchers). For each permanent researcher, quote max 5 relevant publications, if possible with a link to a site where these publications are available. In case of candidates (trainees, students, post-doc) that are already identified, provide their CV.
- In case of multiple team project, highlight complementarities of each partner and the network organization.
  
  In the case of invited professors, provide his resume.

In the case of IROE/IRSDI project, provide the name of the industrial correspondent.
Objectives of the projet (max 2 to 3 pages):

Specify in particular:
- State of the art
- Context (previous work) and issues; If the project is in the IROE program, state industrial issues and show how they are contributing to the IROE scientific context;
- Originality, expected results and expected difficulties;
- Feasibility elements that may ensure the achievement of the project.
- In the case of an invited professor, specify the course proposal and on-site research project.
- Perspectives

Timeline of the Project

(List of the different tasks of the project, propose a timeline with a description of deliverables for each step. Deliverables may be software, benchmarks, technical reports, scientific papers, workshops...)

References:

Other information: