**LABEX IGO – 2022 Internal call for projects**

**Project title:**

**ACRONYM:**

**Coordinator:**

*Surname / First name:*

*Unit; Team:*

*Email:*

**Participants:**

*Please list all the partners and all the persons who will be involved in the project (researchers, PhD, post-doc, research assistants, technicians, etc…)*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Unit / Team | Personnel | Position | Involvement in the project (ETP) | Funding |
| Partner 1 (Coordinator) |  | *Surname / first name**Surname / first name**Surname / first name* | *Exemples:**Researcher**Engineer**Technician* |  | *Exemples:**INSERM**NU**CNRS* |
| Partner 2 |  |  |  |  |  |
| Partner 3 |  |  |  |  |  |
| Partner 4 |  |  |  |  |  |

**project funding:**

* **Funding requested by LabEx IGO teams**

|  |  |  |
| --- | --- | --- |
| Research costs | Detailed costs | TOTAL |
| (Consumables / Subcontracts / Missions / Internship gratifications etc…)*Please specify major items* |  | (partner 1) € |
|  |  | (partner 2) € |
|  |  | (partner 3) € |
| TOTAL | - | € |

* **Funding brought by other partners**

*NB: If the project involved one (or more) partner which is not member of the LabEx IGO network, please specify the funding brought by this (these) partner(s) (this information is mandatory):*

|  |  |  |  |
| --- | --- | --- | --- |
| Resources | Details  | Detailed costs | TOTAL |
| Personnel costsand/orConsumables / Subcontracts / Missions / etc… | *Please specify major items* |  | (partner 4) €… |
| TOTAL | - | - | € |

□ This project does not receive any additional funding

Are there any current funding requests for this project?

□ Yes

□ No

If yes, from which funder(s) and what is the expected date of response?

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**abstract**

*(20 lines maximum, calibri 11, single-spaced)*

**Description of work**

*Please describe for your project the 7 items listed below (4 pages maximum including figures and bibliographic references, without changing the margins, calibri 11, single-spaced – curriculum vitae of the coordinator in appendices):*

1. *Background*
2. *Objectives*
3. *Description of work (methodology and workplan, project implementation)*
4. *What are the emerging, innovative aspects and the scientific or technological risks and justifying the project*
5. *Scientific feasibility*
6. *What are the expected outcomes of the project (program development strategy (eg, go/no go), response strategy to national and international calls for tenders)*
7. *Gantt chart (Calendar, deliverables)*