**Call for NUMEV Flagship Projects 2021**

**FULL PROPOSAL**

Please send your project proposal tonumev-propositions@umontpellier.fr with the subject "NUMEV Flagship 2021"
as a single pdf file with the title **FLAGSHIP2021\_PI’S-SURNAME\_PI’s-first-name.pdf**

**before Monday 19 July 2021 at noon***Applications in English only*

**Principal Investigator (PI) for the project:**

SURNAME:

First name:

Laboratory:

Department:

Team:

Email:

Phone:

**Project title:**

**NUMEV GENERAL DIRECTION (GD) or INTEGRATED PROJECT (IP):** (please select at least one GD or IP)

|  |  |  |
| --- | --- | --- |
|  | **Primary GD/IP**Choose one only (required) | **Secondary GD/IP**Choose one only (optional) |
| GD Sensors and Vectors |  |  |
| GD Modeling |  |  |
| GD Data, Algorithms and Computations |  |  |
| GD Experimental Models and Measurements |  |  |
| IP Surgical Assistance |  |  |
| IP Ocean and Coastline |  |  |
| IP Movement |  |  |
| IP Genomes |  |  |

**Partners:** (add rows to the table as required)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| SURNAME  | First name | Email | Laboratory/Organisation | Department/Team  |
|  |  |  |  |  |
|  |  |  |  |  |

**Project summary:** (15 lines)

**Key words:**

**Project description (maximum 15 pages excluding appendix - see below).**

*Please write in Calibri 12pt. The number of pages for each section is for indicative purposes.*

1. Scientific context (1 to 2 pages): present the state of the art and the current national and international environment and dynamics.
2. Scientific objectives (3 to 4 pages): outline the scientific objectives, technological limitations and challenges.
3. Scientific program (3 to 4 pages): outline the methodology and the timeline (e.g. GANTT chart).
4. Presentation of the consortium (1 to 2 pages): outline the relevant expertise of the partners for the project. Explain their roles and complementarity.
5. Budget (1 page): present in a table the global budget, including expected and acquired funding. Justify the budget in terms of the scientific and/or training program.
6. Structuring effects (half a page): explain how the project can structure the Montpellier scientific community and its links with national or international partners.
7. Transforming effects (1 to 2 pages): highlight the expected transforming effects of the project ("before-and-after") on research, teaching and training activities, and on scientific and socio-economic communities.
8. Effects on outreach (1 page): explain how the project will contribute to Montpellier's international outreach.
9. Leveraging effects (half a page): specify the potential to attract additional funding from the academic or socioeconomic spheres.

**APPENDIX**

A1 - References.

A2 - Short CV (max. 4 pages) for the PI (and co-PI if applicable).

A3 - Formal declarations of commitment from partners regarding their participation in the project and the co-funding acquired or expected.

A4 - Detailed budget.

A5 - Data management plan.