





# Call for NUMEV Flagship Projects 2021 FULL PROPOSAL

Please send your project proposal to numev-propositions@umontpellier.fr with the subject "NUMEV Flagship 2021" as a single pdf file with the title FLAGSHIP2021\_Pl'S-SURNAME\_Pl'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	Secondary GD/IP
	Choose one only (required)	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:



LabEx NUMEV – 161, rue Ada – Campus St Priest, University of Montpellier, Bâtiment 4 – 34095 Montpellier Cedex 5 – France +33 (0) 4 67 41 85 45 – numev-direction@umontpellier.fr – https://numev.edu.umontpellier.fr/

# 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 socioeconomic 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.