

## My Project in One Picture!

ARCANE is launching a **graphical abstract contest for Ph.D. and post-docs working on projects within its scope**. The scope of ARCANE is 7 *labs* (DCM, CERMAV, DPM, LCBM, LETI, MEM, SYMMES) and *topics*: the 2 scientific axes (bio-inspired chemistry and bio-targeted chemistry) as well as the related emergence core (synthesis, surface chemistry, controlled organization and self-assembly, simulation and advanced characterization). It is not mandatory for the candidates to be financed by ARCANE. Previous winners of the contest are not eligible.

## All PhDs and post-doc within this scope are encouraged to participate !

ARCANE will offer two prizes to be used as a contribution for attending a national or international meeting including registration, travel and hotel fees :

- A 750€ contribution for the best graphical abstract selected by the ARCANE Scientific Advisory Board
- A 750€ contribution for the best graphical abstract selected by the ARCANE PhD students

Note that this contribution must be used **before the end of the Ph.D. or the post-doc**.

Applicants must submit a figure **highlighting one outstanding fact** from their project. It can be a key concept, a significant result, a main finding. This catchy figure must be easy to read and must be understandable without the support of a text (but words may be included). Photos taken by the applicant may be used. Persons appearing in photos must give their written consent for diffusion.

Format should be as follows:

- 21x14.8cm, vertical or horizontal, 300 dpi
- 24 pts minimum police size
- Only an illustration fully created by the applicant using copyright-free pictures can be submitted

Note that participation to this graphical abstract contest implies that ARCANE can use any submitted artwork (not only the winner) for reporting or communication purposes.

## **Deadline** for graphical abstract submission: 29/02/2024

Artworks files in jpeg format need to be sent by e-mail to <u>labex-arcane@univ-grenoble-alpes.fr</u>