A free and open-source project

OpenMOLE is developed by the Complex Systems community. It relies on the 4 pilars of the open-source movement, meaning that the code can freely be executed, studied, modified and redistributed. This choice is part of the open science trend that we defend and which promotes the sharing and the reusabilty of code in scientific publications.

As it is usually the case in the open-source movement, OpenMOLE invites anyone to contribute to the project by:

- proposing helpful enhancements or use cases (shared with the community on the website),
- proposing development features,
- reporting bugs,
- developing plugins.

Access to

Reference paper:

Systems, vol 29, num 8, pp. 1981-1990, 2013.

- the source code and the bug tracker (www.openmole.org)
- the user mailing list: users@list.openmole.org
- the development mailing list: devs@list.openmole.org

Romain Reuillon et al, OpenMOLE, a workflow engine specifically tailored for

the distributed exploration of simulation models, Future Generation Computer

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Short term release cycle (3 months)



Project supported by

• the "Institut des Systèmes Complexes - Paris Île-de-France"

• the ERC project Geodivercity

• BioEmergences



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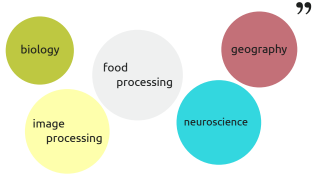






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Open ModeL Experiment