Une image contenant gâteau, table, fruit, roue

Description générée automatiquement

**Application form**

**Seeding**

Read the guidelines: <https://www.universite-paris-saclay.fr/livingmachines>

Submit your application as a single PDF file to [living-machines.lptms@universite-paris-saclay.fr](mailto:living-machines.lptms@universite-paris-saclay.fr)

**Project title:**

**Acronym:**

**Coordinator**

Name, First Name, function :

Laboratory (unit) :

Team :

Graduate School :

e-mail :

**For all other laboratories involved**

Name, First Name, function :

Laboratory (unit) :

Team :

Graduate School :

e-mail :

**Summary of the project (300 words max):**

**Keywords (3-5):**

**References from the laboratories related to the project (5 major references in total)**

**To which research axis(es) is the project linked?**

¨ structure and dynamics of living machines

¨ role of living machines in intracellular organization

¨ role of living machines in cellular heterogeneity within populations

¨ computational models of living machines

¨ bioinspired and synthetic living machines

**Indicate the names of at least two partners, involved in the project, from the following disciplines:**

¨ Biology Name:

¨ Computer Science Name:

¨ Mathematics Name:

¨ Physics Name:

¨ Chemistry Name:

**Describe the interdisciplinary nature of the project (100 words max)**

**Detailed and justified budget by expense item and by team (100 words)**