Une image contenant gâteau, table, fruit, roue

Description générée automatiquement

**Application form**

**Internship**

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)

**Type of internship** (L3, M1, M2, summer project, engineering school, other):

**Dates of the internship**

**Student**

**Discipline(s) :** ¨ Biology ¨ Computer Science ¨ Mathematics ¨ Physics ¨ Chemistry

Name, First Name :

Current degree / year :

e-mail :

**Primary Supervisor**

**Discipline(s) :** ¨ Biology ¨ Computer Science ¨ Mathematics ¨ Physics ¨ Chemistry

Name, First Name :

Function :

Laboratory (unit) :

Team :

Graduate School :

e-mail :

**Secondary Supervisor (if any)**

**Discipline(s) :** ¨ Biology ¨ Computer Science ¨ Mathematics ¨ Physics ¨ Chemistry

Name, First Name :

Function :

Laboratory (unit) :

Team :

Graduate School :

e-mail :

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

**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

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

**Provide a one-page CV of the internship candidate.**