

# Sites web utiles

## Se documenter

### En Français

- [BIO COGNO NANO](#) et le wiki Labomedia

### En Anglais

- [OpenWetWare](#) is an effort to promote the sharing of information, know-how, and wisdom among researchers and groups who are working in biology & biological engineering
- [Hackteria](#) Open Source biological art

## Se procurer du matériel

### Récupération

### Fabrication

- **Plateformes à projets**
  - [OpenPlant biomaker](#) index
  - [Public Lab](#), a community and a non-profit, democratizing science to address environmental issues that affect people.
  - <https://www.hackster.io>
- **Microscopie**
  - UC2-Open-science modular microscopic system :  
<https://github.com/bionanoimaging/UC2-GIT/>
  - Microscopie pour surveiller des levures  
<https://gitlab.com/nanocastro/microbrew/-/tree/master>
- **hydrométrie**
  - DIY electronic Hydrometer  
[https://github.com/universam1/iSpindel/blob/master/docs/README\\_en.md](https://github.com/universam1/iSpindel/blob/master/docs/README_en.md)

### Achat

## Découvrir l'investigation

### En Français

- [Révéler l'invisible](#)

- Bioinvestigation

## Configuration en tiers-lieux

- [Movilab](#), l'encyclopédie libre et vivante des Tiers Lieux

Ressources, Matériels

From:

<https://wiki.kaouenn-noz.fr/> - **Kaouenn-noz**



Permanent link:

<https://wiki.kaouenn-noz.fr/ressourcerie:websites?rev=1606488757>

Last update: **2021/05/28 13:33**