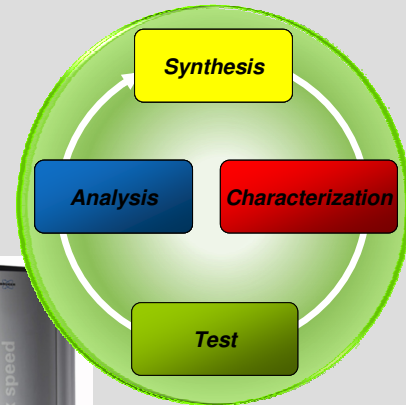
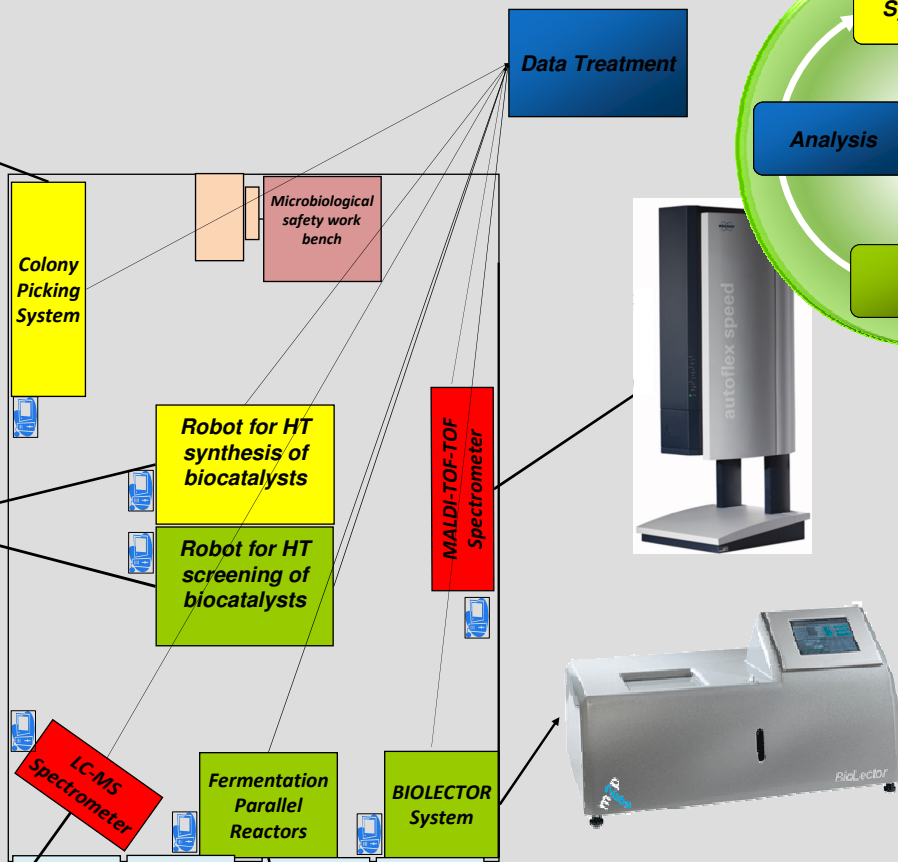




Advanced high throughput bio(chemical)technologies platform for biorefineries hybrid catalysts design

REALCAT addresses all the steps of enzymatic, heterogeneous and homogeneous catalysts developments at the same place, which will make it unique in the world

- ↪ Robots for the synthesis of catalysts and biocatalysts
- ↪ Rapid characterization tools
- ↪ Performances evaluation in parallel continuous and batch reactors equipped with high tech ultra-fast analytical tools



Contacts:

- renato.froidevaux@univ-lille1.fr
- pascal.dhulster@univ-lille1.fr
- philippe.Jacques@polytech-lille.fr
- sebastien.Paul@ec-lille.fr
- franck.dumeignil@univ-lille1.fr

lifL UCCS ProBioGEM LAGIS

Brings catalysis over lightspeed

REALCAT 8.7 M€

Investissements d'Avenir

Université Lille1 CNRS Polytech Lille Université de Lille3 IUT