The Kermeta workbench is a powerful meta-programming environment based on an object-oriented DSL (Domain Specific Language) optimized for metamodel engineering.

Technological Breakthrough:
Kermeta allows to define and enrich new programming languages by improving the way to specify, simulate and test operational semantics of metamodels.

Potential application fields:
Agile software development, model engineering

Key words:
MOF (Meta Object Facility), OMG (Object Management Group), Metamodelisation

Coding and Operating System:
Java, Kermeta

Licensing:
it is available under an open source EPL license.

Academic Partners: