Collaborations

The DIRE Platform is a step forward in our partnerships within many projects around the concept of document and its multiple uses, and would not exist without these international, european, national and regional partnerships. Among them:

- ANR Project IPRI (Internet : Pluralisme et Redondance de l'Information)
- ANR Project Biblindex
- COST Action Townontology
- ACI Cognitique / Programme Société de l’Information (CNRS STIC/SHS) : Modélisation opératoire d’un système d'interrogation du document d'architecture en archéologie
- Equipe Projet multi-laboratoires n°50 du RTP 33 (Document) : Du partage de corpus documentaires structurés à la confrontation de points de vue
- Projet Corpus Numériques du Cluster 13 de la région Rhône-Alpes

Contacts

Sylvie CALABRETTO
sylvie.calabretto@liris.cnrs.fr

Elöd EGYED-ZSIGMOND
elod.egyed-zsigmond@liris.cnrs.fr

Samuel GESCHE
samuel.gesche@liris.cnrs.fr

Detecting Quotations [Greek Reuse Toolkit, for the ANR Project Biblindex]
The DIRE Development Platform
DIRE includes a Java platform built around GATE, another platform from the Sheffield University Department of Computer Science.

GATE works as the main Document Processing engine, the abstraction layer allowing a more general project to access document processing functions.

The DIRE Development Platform entails a GATE repository where the GATE abstraction layer can find all our processing modules.

The DIRE Software Repository
The DIRE Software Repository stores full-fledged software contributions to various projects. Some predate the DIRE platform and do not make use of the GATE Development Platform, while others are built with a GATE layer. The Repository also contains software libraries that have been built during the projects but do not go well with the GATE document processing paradigm.

Contributions within the DIRE platform are licensed under either the GNU GPL or the GNU LGPL, v3 or later.

Website
http://liris.cnrs.fr/dire

GATE plugin repository
http://liris.cnrs.fr/dire/gate/gate-update-site.xml