



HAL
open science

PLUME & research software

Véronique Baudin, Teresa Gomez-Diaz

► **To cite this version:**

Véronique Baudin, Teresa Gomez-Diaz. PLUME & research software. European Geosciences Union General Assembly 2013 (EGU 2013), Apr 2013, Vienna, Austria. , 10.5281/zenodo.1199669 . hal-01735429

HAL Id: hal-01735429

<https://hal.science/hal-01735429>

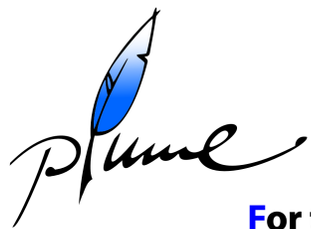
Submitted on 15 Mar 2018

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution - NonCommercial - NoDerivatives 4.0 International License



Help developers and laboratories to improve the management and dissemination of software contributes to the smooth functioning of research.

PLUME

Goals

- Share competences and value knowledge about **software**
- Promote software produced by the academic community
- Create and lead a developers' community
- Promote the use of and contributions to free/open source software

By means of

- Server publishing software description cards
- **Publishing procedure:** reviewing, periodic updating, ...
- **Information organisation:** keyword indexation, theme classification, ...
- Mailing lists and other communication tools (RSS, ...)
- Summer schools (ENVOL, ...) and workshops

PLUME for

Quelques recherches par mots-clés sur PLUME

1070 fiches

- **calcul scientifique** (236 fiches) : R, LAPACK, SAGE, Scilab, ScientificPython, Zebre, ...
- **géographie** (21 fiches) : SITools2, GeoNetwork, OrbisGIS, OpenLayers, TXM, ...
- **géomatique** (20 fiches) : OpenJUMP, Quantum GIS (QGIS), gvSIG, MapWindow, ...
- **grappe/grilles** (29 fiches) : Rocks, DIRAC, APCScheduler, iRODS, Paraloop, OAR, ...
- **modélisation** (124 fiches) : NEMO, OASIS, Ariana, PLAS3D-COQUE, Neper, Stanlax, ...
- **traitement de données** (120 fiches) : SVDetect, ROOT, BioMAJ, Mixmod, Unitex, ...
- **traitement d'images** (50 fiches) : GIMP, Aladin, libcrn, ImageJ, erCv, Imview, ...

Some keyword searches on PLUME - FEATHER

91 items

- **cluster/grid** (7 items): StratusLab, CiGri, XtremWeb-HEP, HINTS, EDNA, ...
- **data modelisation** (20 items): NEMO, elle, DOLMEN, GMTE, TORSION, Okada, ...
- **data processing** (15 items): masschroq, CASSIS, pyFAI, EDNA, PFIM, Unitex, ...
- **geography** (2 items): 1D Wavelet decompositions, OpenKN
- **image processing** (18 items): libcrn, PINK, GC-PPXA-QUANTIZER, Olena, ...
- **scientific computing** (39 items): GammaLib, GetFem++, SOFA, RobOptim, ...

How to contribute to PLUME

- You can become a member of **PLUME** by registering on the server and:
- add yours comments to the published software description cards
 - propose new software description cards

Research needs links



Keywords:
shared knowledge,
reproductibility,
accessibility,
free/open access, ...

What is research software?

Software developed in order to study a scientific object or theory, to make a computation, to visualize a model, ... and that is **related** to a research paper.

How to deal with research software?

- Identify everyday needs for users, developers and research labs and institutions
- Study the problems raised by software dissemination
- Establish your goals

How to find the right software to solve my professional needs?

- A lot of research software is produced
- Some is free/open source software
- Some is distributed (sometimes not in the best conditions)
- Most of it is unknown software
- Most of it is useful for other researchers/labs/projects/industry
- There is no organization/structure inside the community to share this knowledge

Labs and institutions' needs

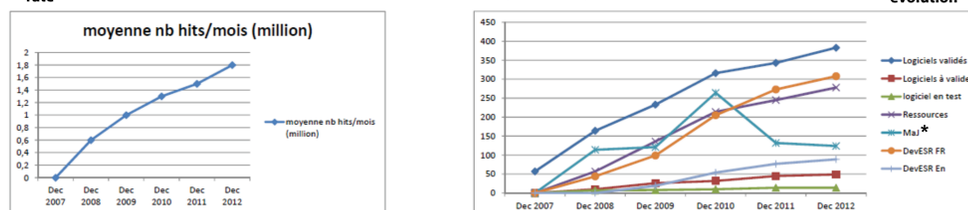
- Visibility and accessibility for their production
- Management
- Evaluation
- Quality of the production
- Free/open access policies

Patrimoine logiciel d'un laboratoire

Theme PLUME pour étudier la gestion et la diffusion des logiciels d'un laboratoire.

Mots-clés : licence-juridique, référencement, valorisation, ...

Statistics dec. 2007 - dec. 2012
<https://www.projet-plume.org/le-projet-tableau-de-bord>



PLUME is open for contributions to the Higher Education and Research communities and to our partners, and has free access for everyone.

In discussion: to extend the whole French server to the English interface.

oct. 2007: PLUME server opens
nov. 2011: 1000 published cards
aug. 2012: 2000 members



Contact: plume@services.cnrs.fr
URL: <https://www.projet-plume.org>
Hosted by CC-IN2P3 (CNRS, Lyon)