
Bibliographic research for group projects

The Grenoble Institute of Technology offers you a free access to a number of scientific reviews. This service is common with the Université Joseph Fourier and is called Gael (Grenoble Accès en Ligne). Here is the webpage that allows accessing the list of revues:

http://sicd1.ujf-grenoble.fr/Ressources_Electroniques/Periodiques_Electroniques_Gael/Gael_PE.php

To use Gael, you should be using a computer belonging to Grenoble-INP and UJF and correctly configured (as shown below).

How to find articles, references:

- You may use <http://scholar.google.fr/> for your bibliographical research. The results given in this window will be only scientific articles, books... In order to have access to the integral text of the articles, you must have the appropriate configuration settings for your computer (see below).
- Another solution (more “classical”) is the WebSpirs research engine provided by Gael: http://sicd1.ujf-grenoble.fr/Ressources_Electroniques/Bases_Donnees/BD_alpha.htm
Select “Current Contents/accès sur OvidSP”, in the list.
Some computers in the library from Polygone have access to Gael.
- For supplementary information about other bibliographical resources check: http://phelma.grenoble-inp.fr/1134392703046/0/fiche_article/

Configuration settings (will only work in Grenoble INP sites)

http://sicd1.ujf-grenoble.fr/Ressources_Electroniques/Periodiques_Electroniques_Gael/Gael_PE/PE_InfosPratiques.htm

Electronic publications **G@el**

With Firefox

Go in the Tools/ Options menu // Click over “Connection parameters” // Select the item “Automatic proxy configuration” and enter the following URL: <http://proxy.ujf-grenoble.fr/bus.pac>

Reload the page // OK

With Netscape

Go in the Edit/Preferences menu // Double click over Advanced // Click over Proxies // Select the item “Automatic proxy configuration” and enter the following URL: <http://proxy.ujf-grenoble.fr/bus.pac>

Reload the page // OK

With Internet Explorer

Go in the Tools/Internet Options menu // Activate the Connexion tab; Click over the LAN parameters // In the Automatic connexion section, click over “Use the automatic configuration script” and enter the address:

<http://proxy.ujf-grenoble.fr/bus.pac> // OK