



## The FFOSL (French Federation of Seismological Broad-Band Stations)

**Genevieve Roult** and the FFOSL group

Institut de Physique du Globe de Paris ([groult@ipgp.jussieu.fr](mailto:groult@ipgp.jussieu.fr))

In 2004, the GEOSCOPE Program decided to open its Data Center to other data provided by French seismological broad-band efforts. With help of the French Ministry of Research, the FFOSL was created, with the following objectives: -To structure the national broad-band observations and to coordinate the data distribution, -To get a global visibility of all french broad-band seismological experiments for the international community, -To link together the Data Centers of the various networks (permanent and mobile), -To give to scientists an unique and transparent access to broad-band seismological data from all french efforts, -To provide available data in an unique and standard format.

The seismological broad-band networks of that Federation are: the GEOSCOPE global permanent network, the broad-band component of the RéNASS permanent national network the RLBM experiments (Réseau Large-Bande Mobile) the CAVAS-COPE network (in West Pacific) Some CEA/DASE stations

The different French institutions involved in that national Federation are : - IPGP, Institut de Physique du Globe de Paris - EOST, Ecole et Observatoire des Sciences de la Terre, Strasbourg - IRD, Institut de Recherche pour le Développement, Bondy - Géosciences Azur, Nice - LGIT, Laboratoire de Géophysique Interne et de Tectonophysique, Grenoble - OMP, Observatoire de Midi-Pyrénées, Toulouse - CEA/DASE, Département d'Analyse et de Surveillance de l'Environnement, Bruyères-le-Châtel