



# Consultation BDD

## RLBP

### Type

TS-ANO2

### Coordination

OSUNA Eric BEUCLER mickael.bonnin@univ-nantes.fr

### Partenaires

OSUG Nathalie COTTE laurent.stehly@univ-grenoble-alpes.fr

OMP Mehrez ZRIBI Marie.Calvet@irap.omp.eu

OCA Stéphane MAZEVET Cedric.TWARDZIK@geoazur.unice.fr

OSUNA Eric BEUCLER eric.beucler@univ-nantes.fr

OPGC Erwan THÉBAULT j.battaglia@opgc.univ-bpclermont.fr

OREME Agnès LEBRE christel.tiberi@gm.univ-montp2.fr

IPGP Marc CHAUSSIDON satriano@ipgp.fr

EOST Jean-François GIRARD

### Description

The SNO RLBP (Réseau Large Bande Permanent) is part of the Action Nationale d'Observation en Sismologie and a Specific Action of the Epos-France Research Infrastructure. It focuses on the acquisition and distribution of seismological data from permanent broadband velocimetric stations in mainland France. These data are used by a large French and international community to conduct research on the structure of the globe, the analysis of earthquake sources and the estimation of seismic hazard in France, environmental seismology, etc. RLBP data also form the basis for operational monitoring of seismic activity in mainland France, notably by BCSF-Rénass and CEA-LDG. The RLBP brings together teams from 7 OSU (EOST, OSUG, OCA, OREME, OMP, OPGC, OSUNA), IPGP and CEA, in charge of network development and maintenance (201 stations by the end of 2025) and data management as part of the "A node LB" of the Epos-France seismological information system.