Recognized nationally and internationally for its research in the Geosciences, in particular: lithosphere dynamics, geodynamics, seismology, fault and earthquake mechanics, marine geosciences, natural hazards, geochemistry, geochronology, space geodesy and metrology of the nearby universe.

An integrated approach of multiple methods both on land and at sea (fieldwork, measurement, imaging, experimentation, modelling).

Know-how and expertise recognized in academia, industry, and society.

Observation missions for continuous data acquisition in geodesy, seismology, gravitational movement and laser telemetry.

Involvement in the higher education programs of the University of Nice and the University Pierre et Marie Curie in Paris, and in outreach through the “Sismos à l’Ecole” (seismology in schools) project.

Preferential partnerships with state institutions and local institutions.

170 Members

3 Focus Areas

6 Research Areas

4 Technical & Engineering Centres

4 Shared Services

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