The board

President: Gérard Bonifacio
Director: Pierre Lejeune
Co-director: Corinne Pelaprat

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Accommodation costs

2014 Medium scientific rate for lodging, meals, lab spaces and autonomous diving from the port: 85 euros/person/day

Travel

Calvi airport (15km): connection daily with Nice, Marseille and Paris. Easy connections from most of international flights landing in Paris, Nice and Marseille.

Reference guests visiting commonly STARESO for researchs and field courses

University of Liège (Belgium), University of Groningen (Holland), University of Kiel, Stuttgart, ... (Germany), University of Yale and Santa Cruz (USA), University of Faro (Portugal), University of Paris (Pierre et Marie Curie, LOV), Nice, Corsica, ... (France), University of Baleares (Spain), University of Tasmania (Australia), Stazione Zoologica di Napoli (Italy), University of Innsbruck (Austria)...

STATION de REcherches Sous-marines et Océanographiques
Historical

A marine research station built by the University of Liege in the sixties and inaugurated in 1972

Location and particularities

Installed in Calvi, Corsica, in a mediterranean pristine environment, just in front of the sea. A canyon and an upwelling system 1 miles from the lab. Plankton, macroalgae, seagrass beds, rocky, coralligenous and sandy bottom... directly accessible from the lab.

Facilities

15 permanent staffs
30 international senior researchers fully associated
15 Master and PhD students

Private port and direct access to boats
Dry and wet labs, seawater and aquariums available
Equiped course and conference rooms
Full diving facility

Complete lodging and catering accommodation: dormitory on the site for students and full confort rooms in a lighthouse, 300m from the site for scientists/professors
Direct access to the sea from labs, course rooms and port

Education and research activities

Field courses
Workshops
Training and formation
Seminars

Marine Researchs and Oceanography: physic, chemistry and biology

The aims of the station are to promote and sustain educational activities in marine sciences and to sustain and develop national and international research in marine sciences.