

# CATERDRA DE GEOCIENCIAS COSTERAS Y DE LA PLATAFORMA CONTINENTAL

CURE - ROCHA

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**Development objective (long term) – contribution to overall development goals taking into consideration social, economic and cultural development**

To foster advanced teaching and research activities to increase the availability of scientific information about coastal and continental shelf Geoscience, thus contributing to the sustainable management and use of natural resources.

**Specific objectives- not exceeding 4 (short term) – short-term needs to be satisfied by the proposal**

- M.Sc. and Ph. D. degrees in the field of coastal and continental shelf geoscience.
- To cooperate with all interested in generating scientific inputs for decision making and organizing outreach activities.
- To encourage and facilitate the active participation of the teaching and research staff
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- To support the activities undertaken by the UNESCO International Programme for Geoscience and Geoparks and the Intergovernmental Oceanographic Commission (IOC)

Subjects

Geology , Sedimentology, Geophysics, Seismic profiles, Micropaleontology, Paleooceanography, Paleolimnology, Paleoclimatology, Archaeology, Hydrogeology and Hydrology, Oceanography, Limnology, Estuarine Environments, Human Impact Assessment by Paleoenvironmental Techniques, Water Quality, Environmental Management

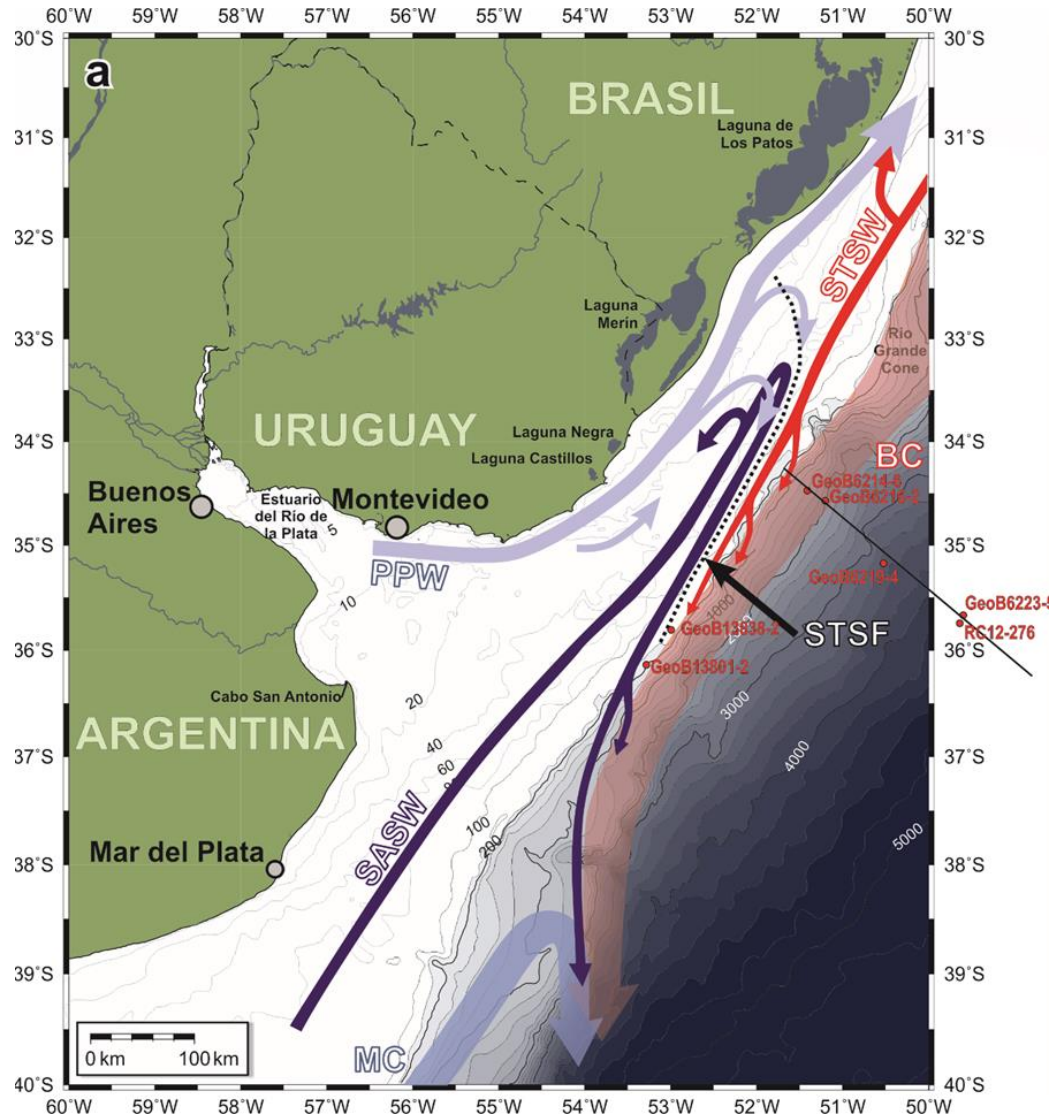
PEDECIBA GEOCIENCIAS  
UDELAR  
CSIC  
DAAD  
ANII

# El sistema limnológico-oceanográfico

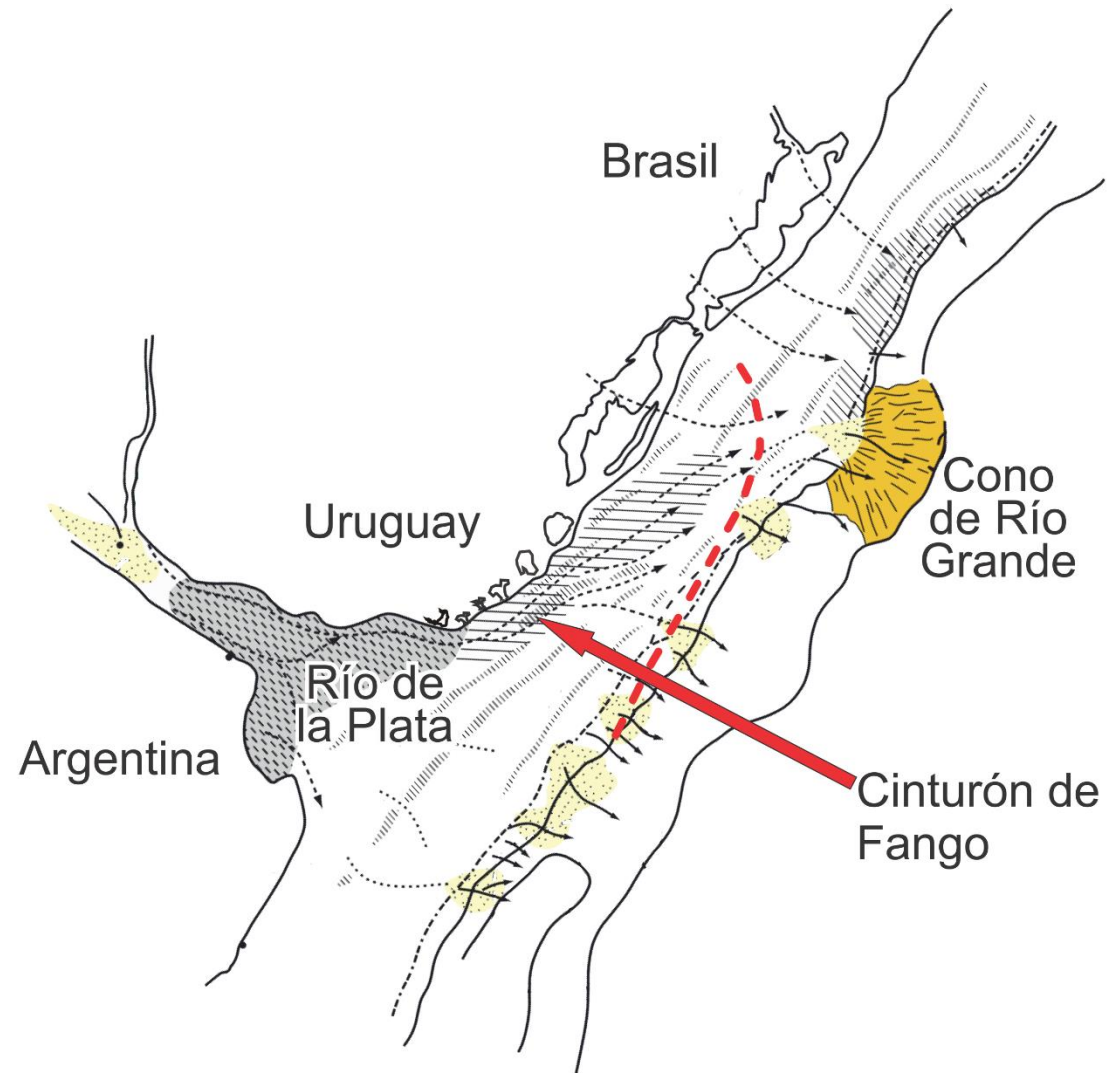
Río de la Plata y OASO

Sistema Patos-Merín

Cordon de Lagunas



# El sistema sedimentario





**CIENCIA**



**UDELAR**

**FURG**



**UFRGS**

KIEL CATEDRA MARINE GEOLOGY  
CORDOBA

**TRANSFERENCIA CONOCIMIENTO  
CIENTIFICO**



**GESTION**



DINAMA

DINAGUA

CLM

DINAMIGE

# Paleolimnología en la Antártida

