



Genavir is an economic interest group (EIG) set up by 5 members :  
IFREMER, IRD, CNRS and IRSTEA



Genavir manages and operates research vessels and equipment owned by IFREMER and IRD.  
3 deep blue vessels : Pourquoi Pas ?, L'Atalante, Thalassa,  
2 regional vessels : Antea and Alis  
3 coastal vessels : Thalia, L'Europe, ESTURIAL  
1 oceanographic boat : Haliotis  
Acoustic equipment such as a seismic acquisition chain (SMT, HR2D, SISRAP),  
Underwater equipment : Nautile, ROV Victor, Penfeld penetrometer...



GENAVIR provides the following services :

Scientific data collection:  
acquisition, quality control and delivery to scientists.

Ship management , worldwide H24 7/7  
Crewing and operation of research vessels and equipment's  
Operation of acoustic, seismic and underwater scientific equipment

Technical management  
Maintenance of research vessels,  
Maintenance of scientific equipment

Permanent staff includes 203 seamen (85 officers), 81 engineers and technicians, 31 administrative staff and 40 fixed term contracts.



## UNDERWATER SYSTEMS / SCIENTIFIC EQUIPMENT

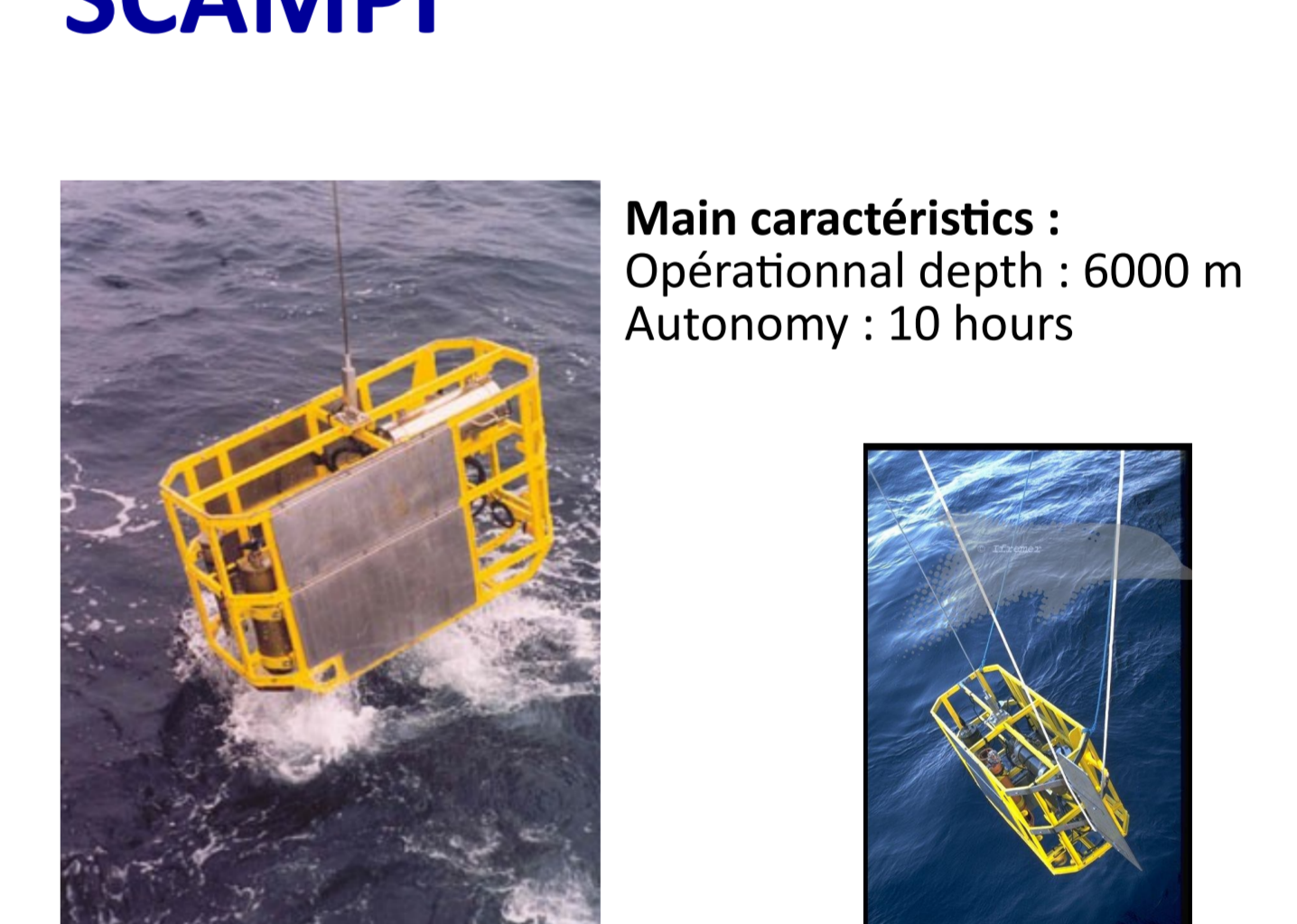
### NAUTILE



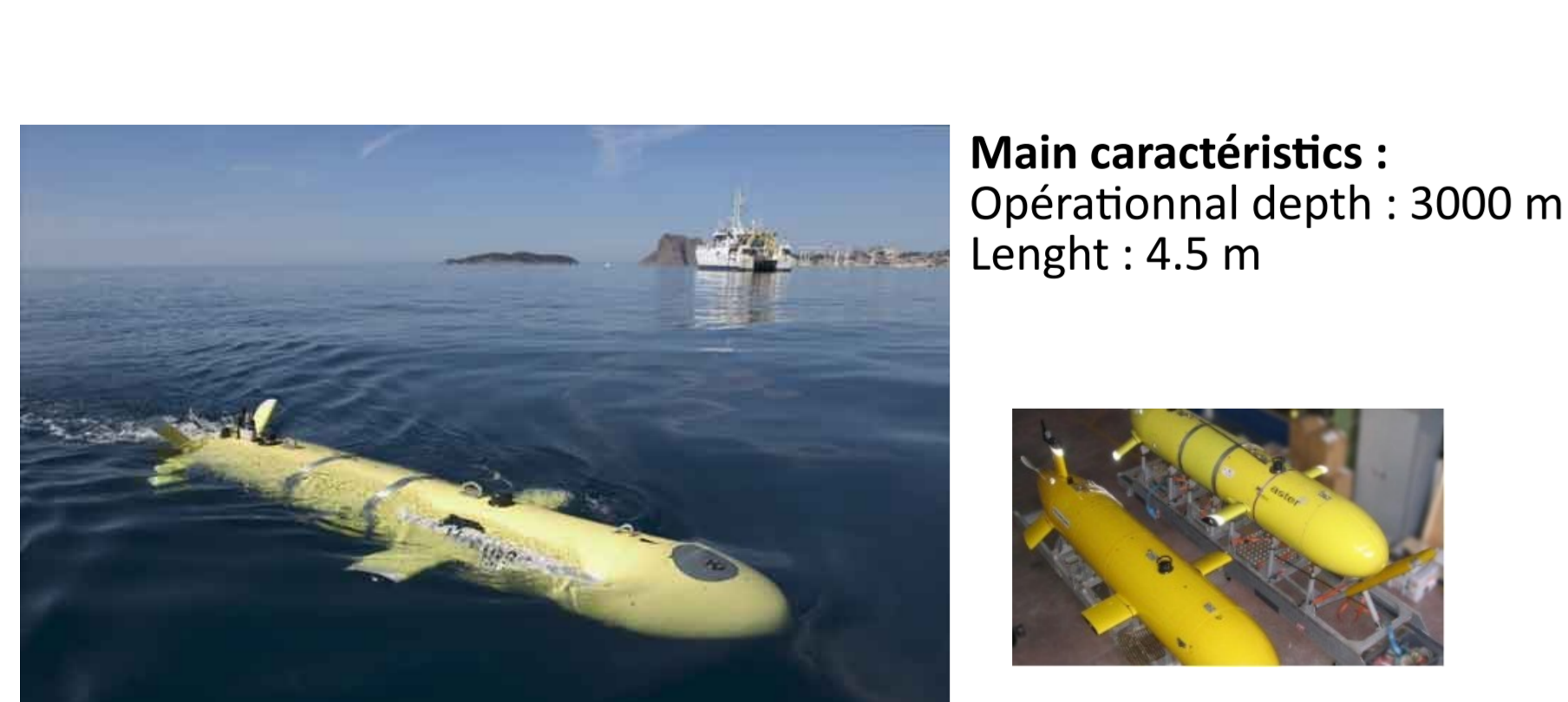
### ROV VICTOR



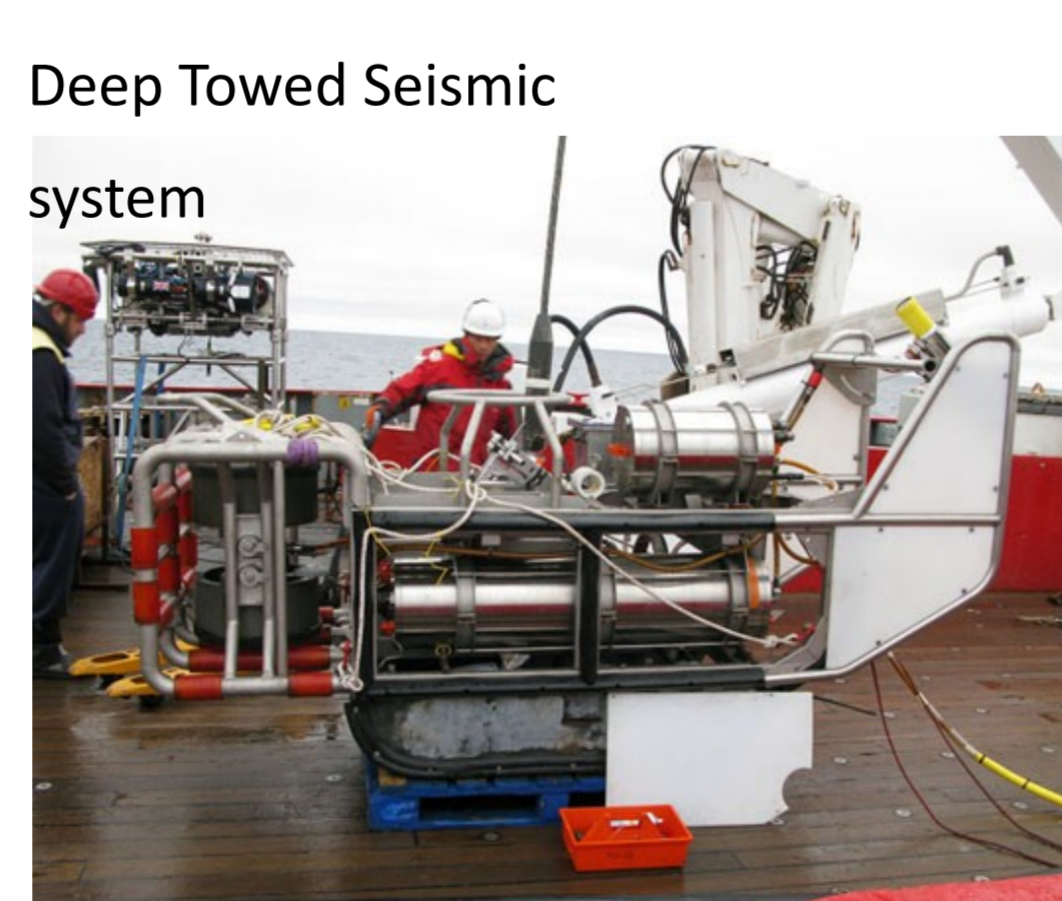
### SCAMPI



### AUVs AsterX & IdFX

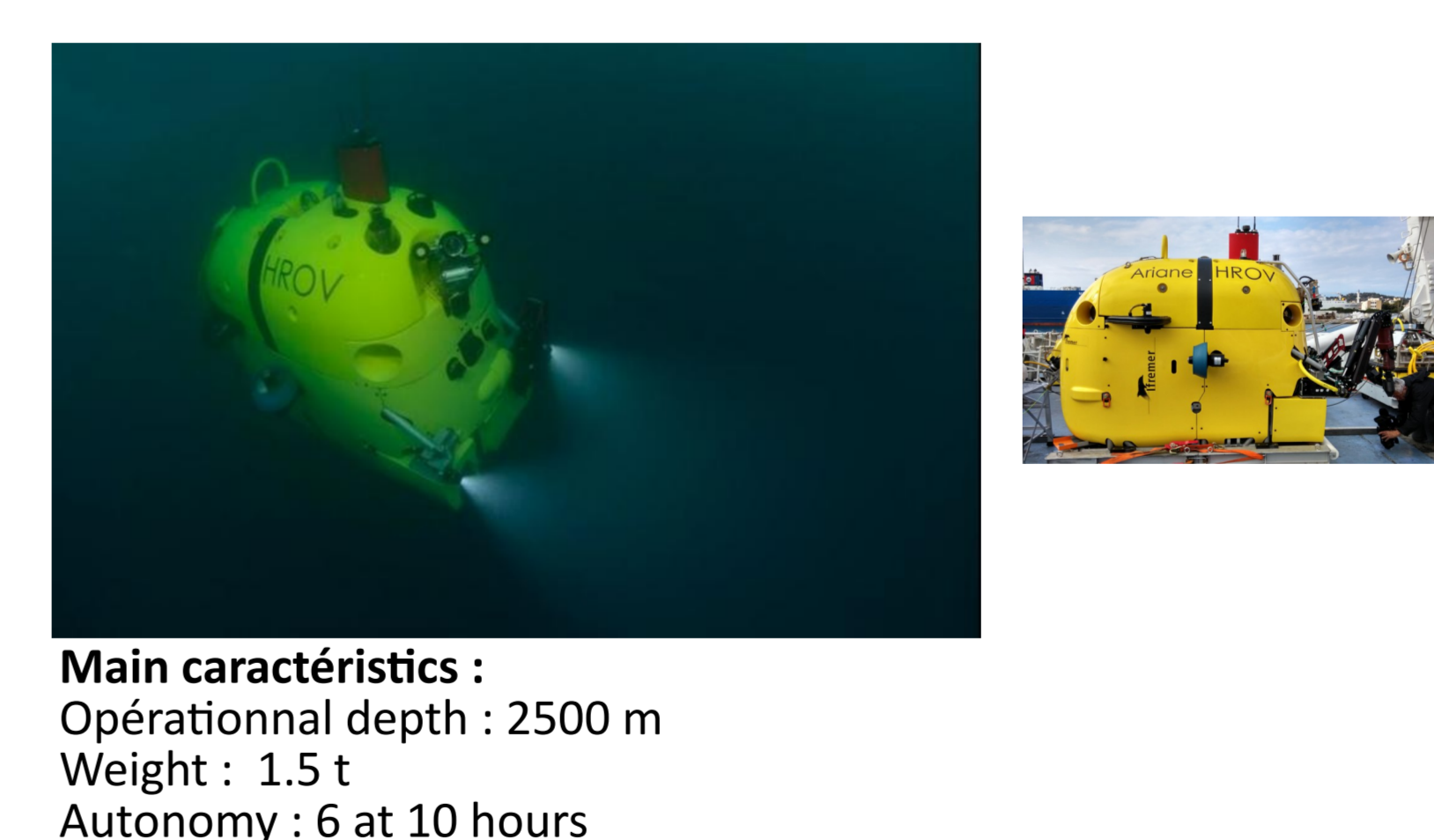


### SYSIF



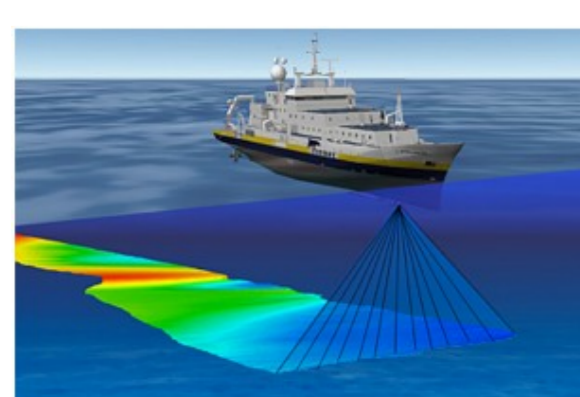
**Main caractéristiques :**  
Opérationnal depth : 6000 m

### HROV ARIANE



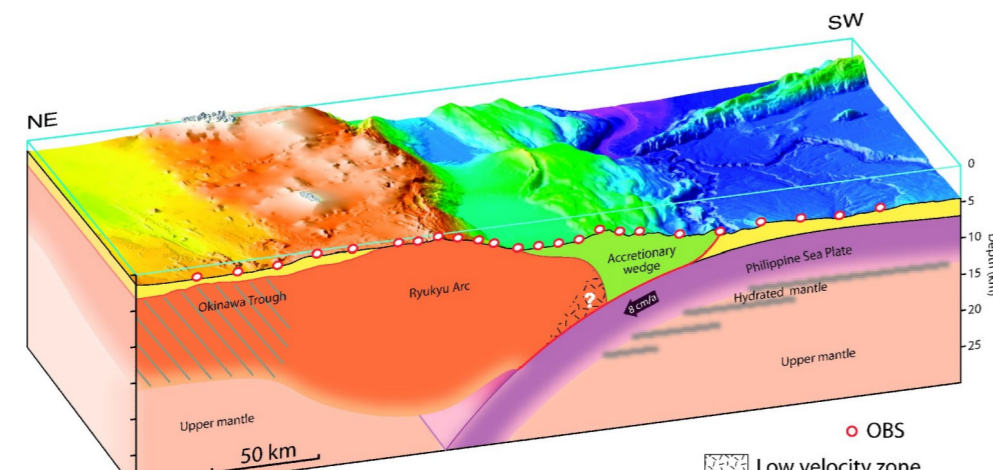
### Acoustic equipments

- Multibeam echosounder
- Fishing echosounder
- ADCP Courantometer
- Side scan sonar
- Sub-bottom profiler



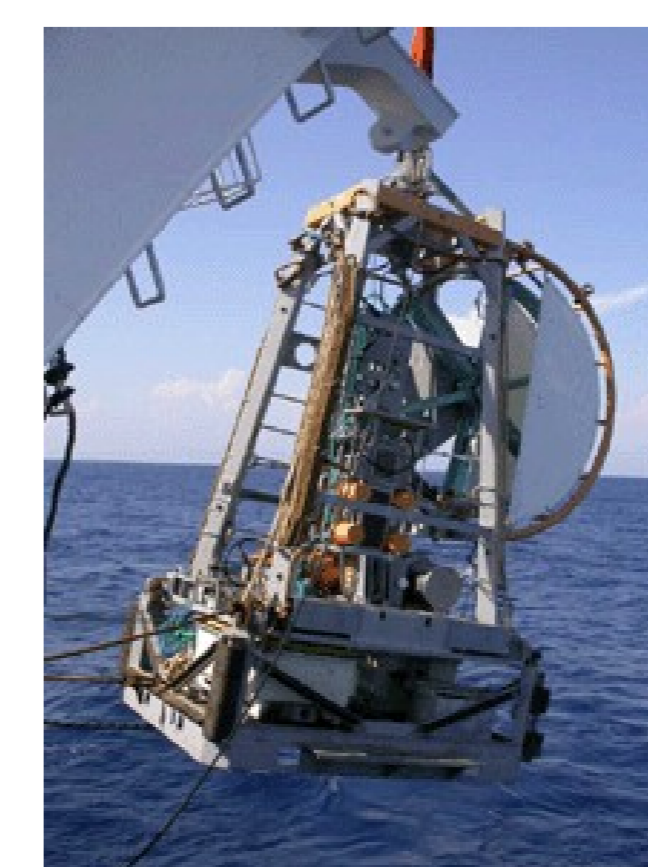
### Seismic equipments

- Mutli channel seismic system
- High-resolution 2D and 3D seismic systems
- Light seismic system (Sparker)



### Equipment for geothermal

- Penfeld penetrometer



### Others Equipments

- Piston Corer Calypso 8T / 5T
- Piston Corer Kullenberg
- Vibro-corer

