Ifremer

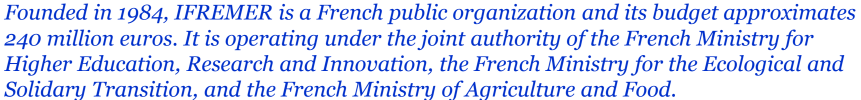
Institut Français de Recherche pour l'Exploitation de la Mer













1 500 Staff including 600 Researchers / Engineers

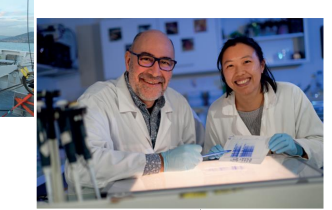




Well-established in the international scientific community, our scientists, engineers and technicians are committed to advance knowledge about our planet's last unexplored frontiers.







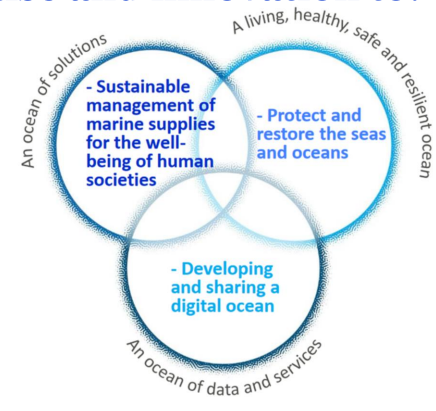
They provide the science we need for informed decision-making and public policy and they *transfer* this knowledge and technology to businesses to fulfill public and private needs. Core to our mission is also to strengthen public awareness about the importance of understanding the ocean and its resources, and empowering future generations of leaders through education and outreach national campaigns.



A pioneer in ocean science, IFREMER's cuttingedge research is grounded in sustainable development and open science

Our vision is to advance science, expertise and innovation to:

- Protect and restore the ocean
- Sustainably use marine resources to benefit society
- Create and share ocean data, information & knowledge.





Horizon Europe-MSCA Interested laboratories/researchers



Laboratory	Location	Key words	Supervisor
Géosciences Marines (GM)	Brest	seismic characterization, hydrate system	Stéphan KER https://annuaire.ifremer.fr/cv/17027/
		subduction, wide-angle seismic, active tectonics	Frauke Klingelhoefer https://annuaire.ifremer.fr/cv/16813/
		geotech, methane hydrate-bearing sediments', 'marine sediments', 'chemo-hydro-mechanical coupling', 'gassy sediments', 'geotech emergent phenomena'	Marco Terzariol https://annuaire.ifremer.fr/cv/26690/
		Paleo-ocean Paleo-Environnement	Natalia Vazquez Riveiros https://annuaire.ifremer.fr/cv/24513/
Ecologie et modèles pour l'Halieutique (EMH)	Nantes	biodiversity, fishes, coastal socio-ecosystems, monitoring and assessment, modelling, imaging, conservation, fisheries management	Dominique Pelletier https://annuaire.ifremer.fr/cv/16473/
Biogéochimie et Ecotoxicologie (BE)	Nantes	Organic contaminants, chemical exposome, transfers and bioaccumulation in food chains	Yann Aminot https://annuaire.ifremer.fr/cv/25678/
		Organic contaminants, marine ecosystem	Catherine MUNSCHY https://annuaire.ifremer.fr/cv/16434/

Contact Ifremer

Chiraz Talbi Projet.europe@ifremer.fr