

## WORKING GROUP ON FISHERIES, ACOUSTICS, SCIENCE AND TECHNOLOGY (WGFAST)

IUEM, Plouzané, France, 9 - 12 April 2024

AGENDA	Tuesday 09/04	Wednesday 10/04	Thursday 11/04	Friday 12/04
8:30-10:30	Opening session	Opening remarks (5')	Opening remarks (5')	Opening remarks (5')
	Practical informations Posters flash presentations	Session 1: Acoustic characterization of marine organisms	Session 2: Acoustic methods to characterize populations, ecosystems, habitat, and behaviour	Side meetings progresses
Break				
11:00-12:30	Session 1: Acoustic characterization of marine organisms	Session 1: Acoustic characterization of marine organisms	Session 2: Acoustic methods to characterize populations, ecosystems, habitat, and behaviour	Session 3: Emerging technologies, methodologies, and protocols
Lunch				
14:00-16:00	Session 1: Acoustic characterization of marine organisms	Session 2: Acoustic methods to characterize populations, ecosystems, habitat, and behaviour	Session 3: Emerging technologies, methodologies, and protocols	Review WGFAST Terms of Reference. Organize 2025 WGFAST venue, coupled with WGFTFB (Fishing Technology and Fish Behaviour)
Break				
16:30-18:00	Posters session	Session 2: Acoustic methods to characterize populations, ecosystems, habitat, and behaviour	Session 3: Emerging technologies, methodologies, and protocols	
Evening	Ice-breaking cocktail		Dinner	