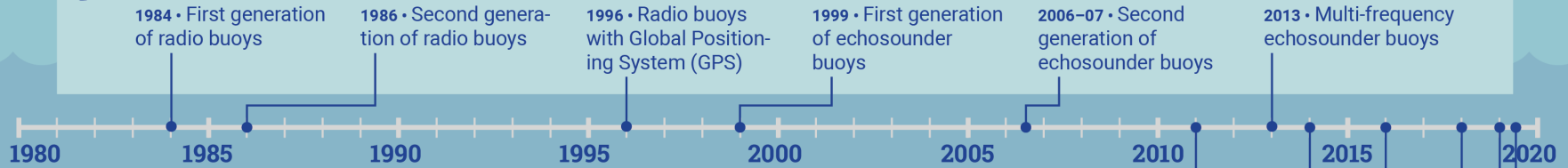


ACOUSTIC DISCRIMINATION

Through at-sea research, including with the [Common Oceans ABNJ Tuna Project](#), ISSF scientists have been studying the acoustic responses and behavior of tuna and other species in purse-seine fisheries.

Our findings may enable tuna fishers to use echosounders and other acoustic equipment to better identify the species, size, and number of tuna and non-tuna at fish aggregating devices (FADs) *before* they cast their nets – helping to avoid overfishing and reduce bycatch.

Acoustic Technology



ISSF Research



Publications

