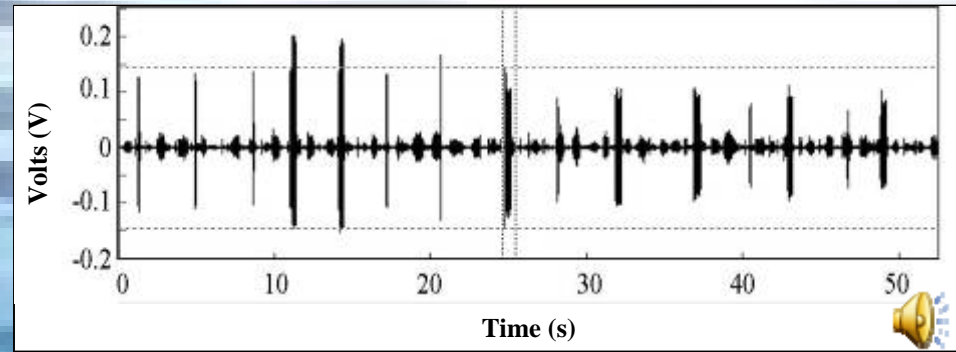
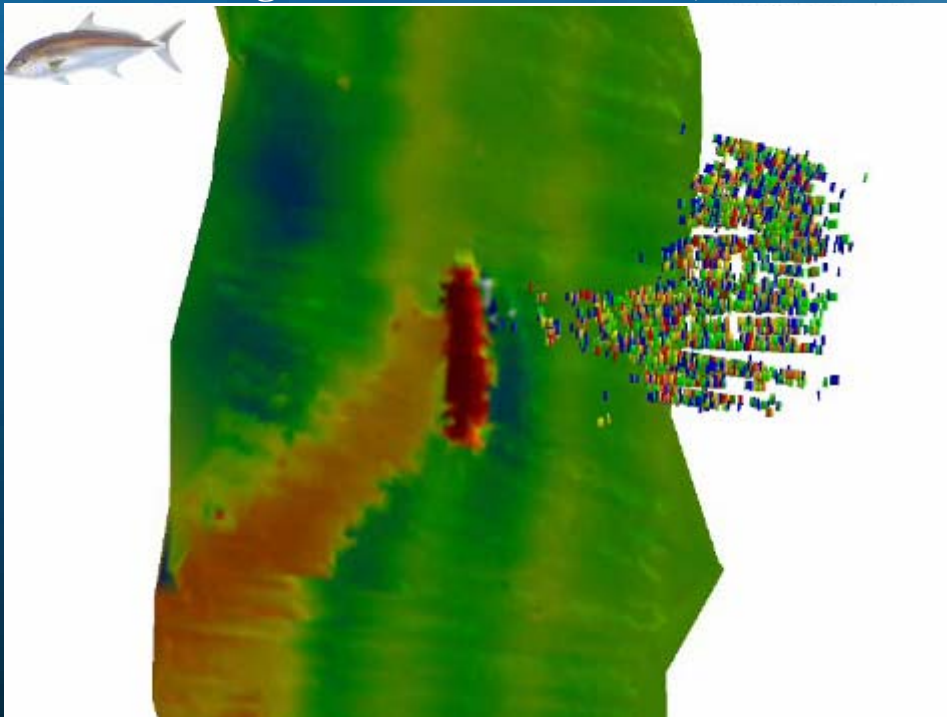


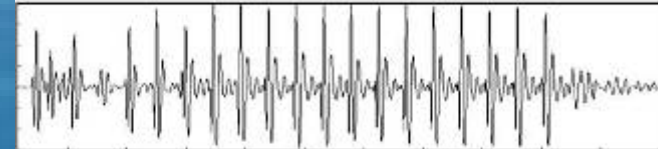
# The Use of Acoustics to Study Fish Aggregations

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Call Type 1  
(Baaarp)



Call Type 2  
(Ba-baaarp)



Call Type 3  
(Bup)



↑  
Passive Acoustics

Record vocalisations from spawning aggregations of fish to monitor behaviour and numbers

←  
Active Acoustics

Multi-beam SONAR Acoustic backscatter to map seafloor habitat and fish aggregations