

Offering the Widest Range of Hydroacoustic Solutions

Featured Project Cabled Observatory - NEPTUNE Canada



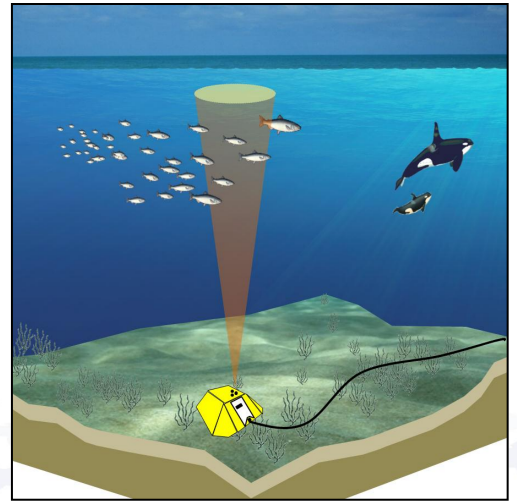
NEPTUNE - Cabled Observatory, BC Canada

Ocean Networks Canada,

a University of Victoria initiative

NEPTUN of the cts acoustic backscatter data to assess temporal and spatial distribution of marine are fic

> Time-series Undersea Network Experiments

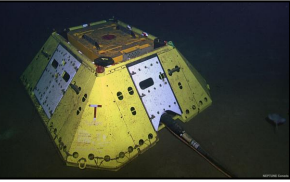




NEPTUNE - Cabled Observatory, BC Canada

DT-X echosounder deployed on Node 1 at Folger Passage off Vancouver Island Trawl resistant frame protects equipment on seafloor at depth of 100m Three up-looking transducers accurately estimate commercial fish stocks



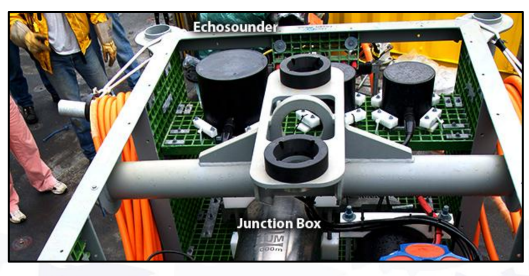




NEPTUNE - Cabled Observatory, BC Canada

Three digital split-beam transducers mounted in instrument pod

DT-X echosounder package in a submersible housing







BioSonics is...

A consulting, engineering and manufacturing firm with over 30 years experience.

Specialized in the application of hydroacoustic technology for monitoring and assessment of aquatic biological resources.

A turnkey solutions provider of sonar systems and services including study design, installation, data processing, and reporting.

Relied upon by resource managers, researchers, regulatory agencies, and power producers worldwide.

Please contact us for more information Tel: (206) 782 2211 Email: info@biosonicsinc.com