

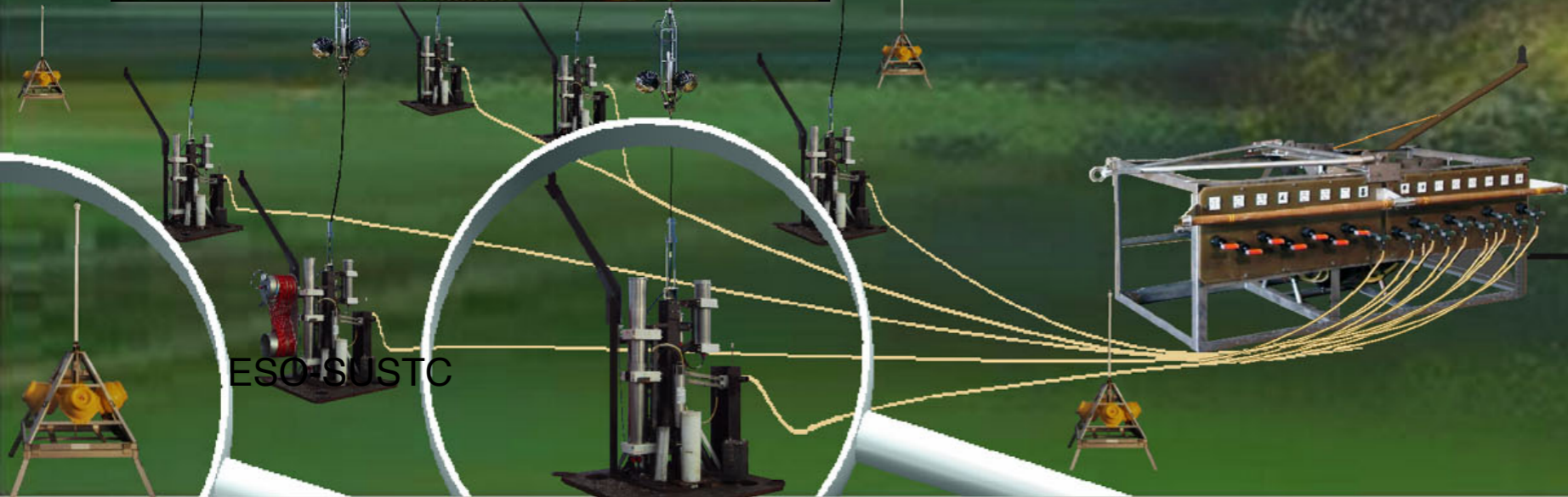
MERMAID

MOBILE EARTHQUAKE RECORDING IN MARINE AREAS BY INDEPENDENT DIVERS TO EARTHSCOPE-OCEANS



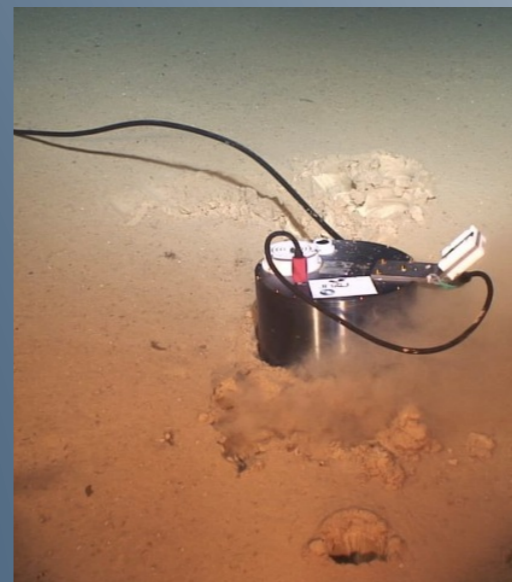
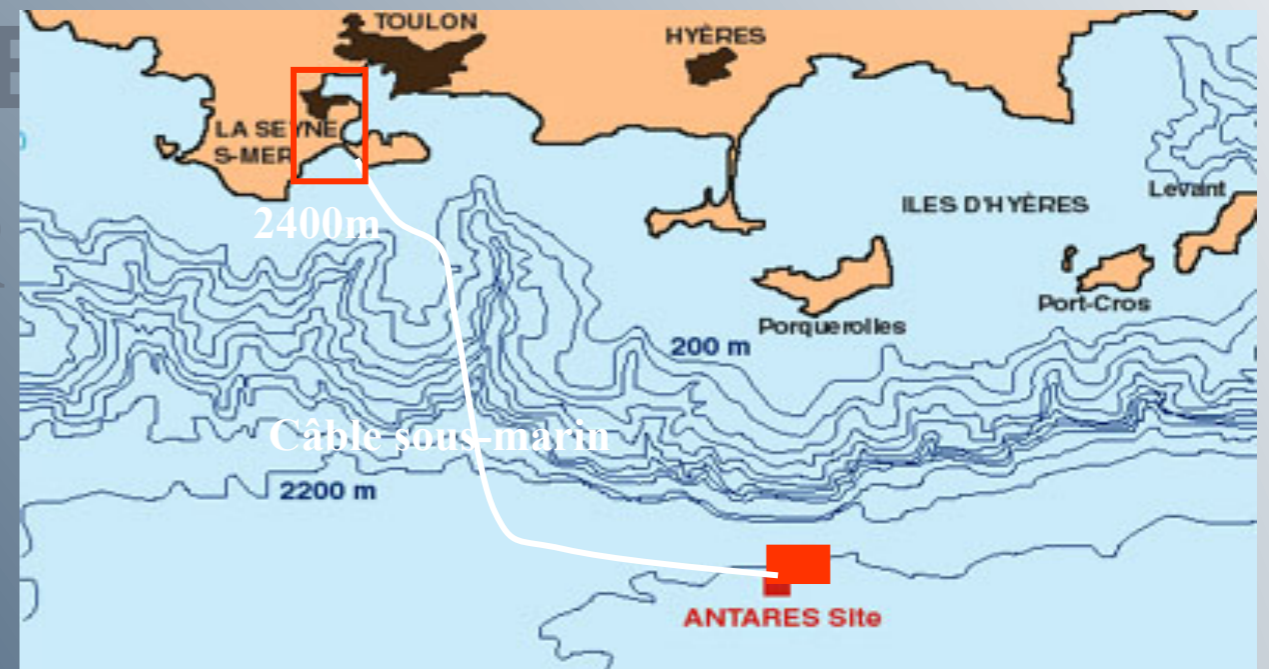
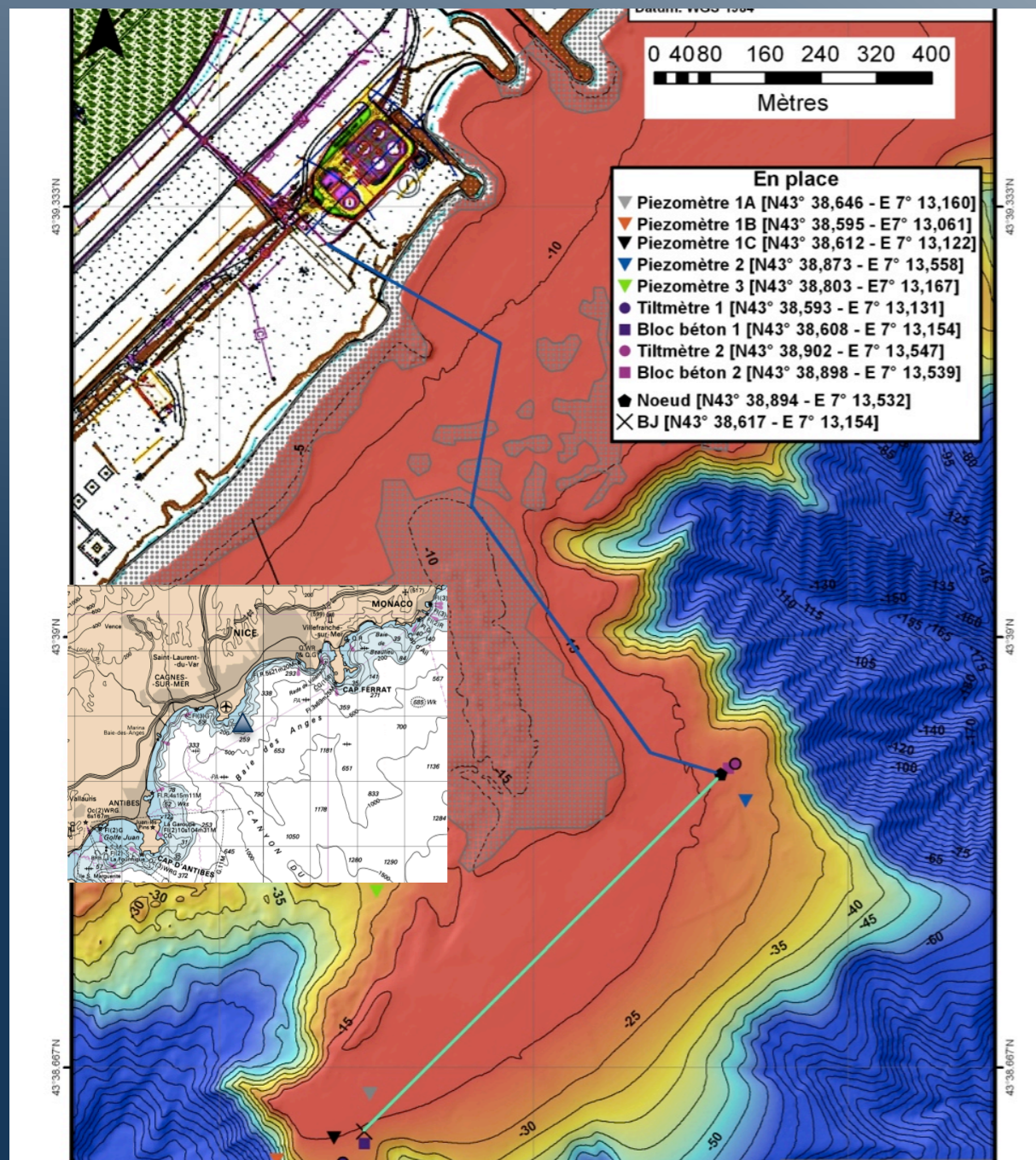
GUUST NOLET, YANN HELLO (GEOAZUR),
OLIVIER PHILIPPE, SEBASTIEN BONNIEUX, MANUK YEGIKYAN (OSEAN).

Real time cabled OBS are part of larger Observatories (Donet/Neptune), installed on limited sites – Installation is heavy and expensive



09/06/2017

REAL TIME TWO BROADBAND CABLED



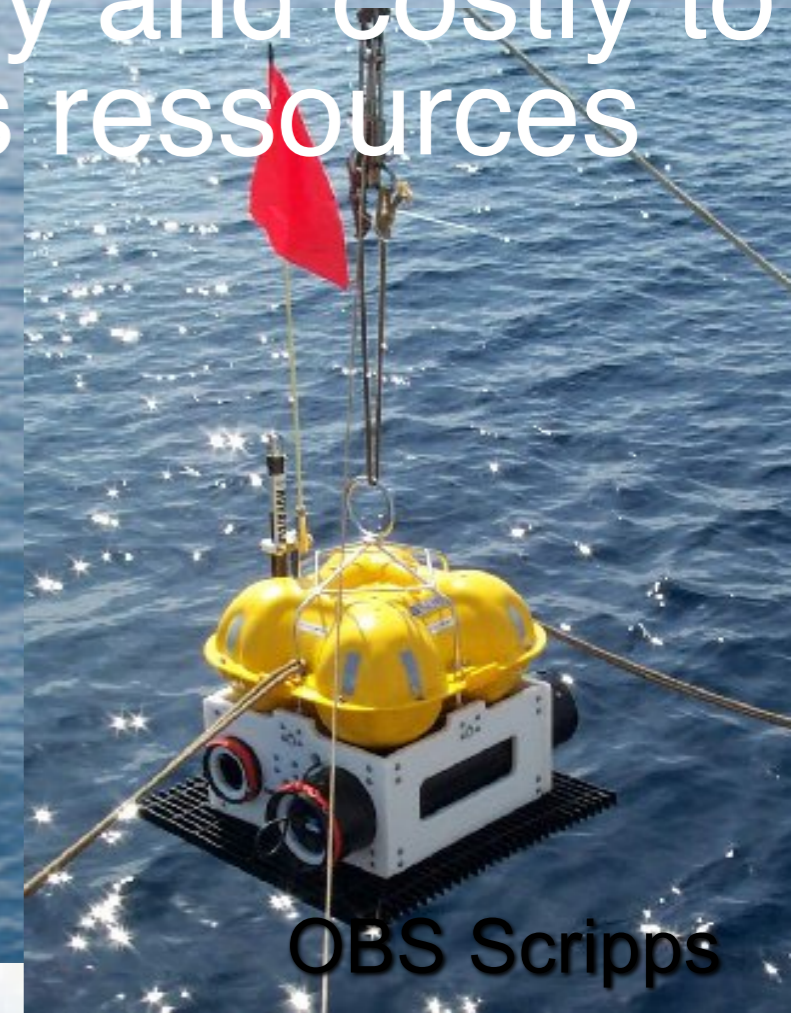
CMG3T/5T Guralp
Broad Band

09/06/2017

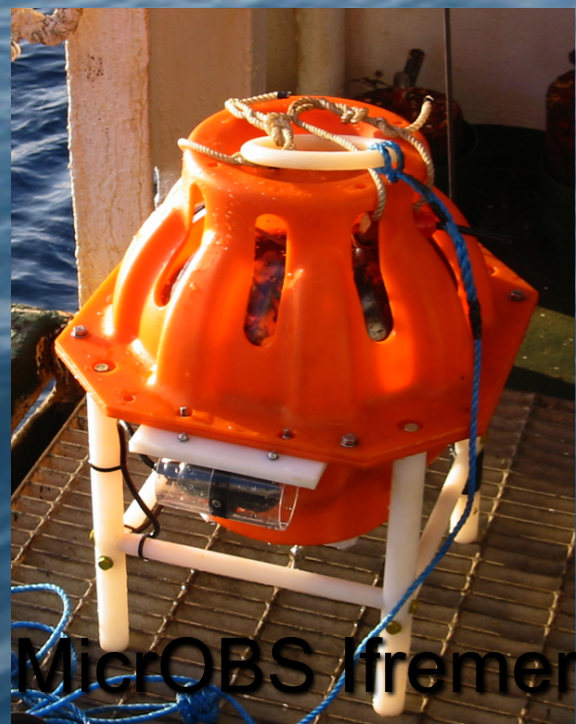
ESO-SUSTC

OBS – Short Term Network, few months to a year or two with no control of data quality and costly to operate in shiptime and human's resources

Hippocampe-Geoazur



OBS Scripps



MicroOBS Ifremer

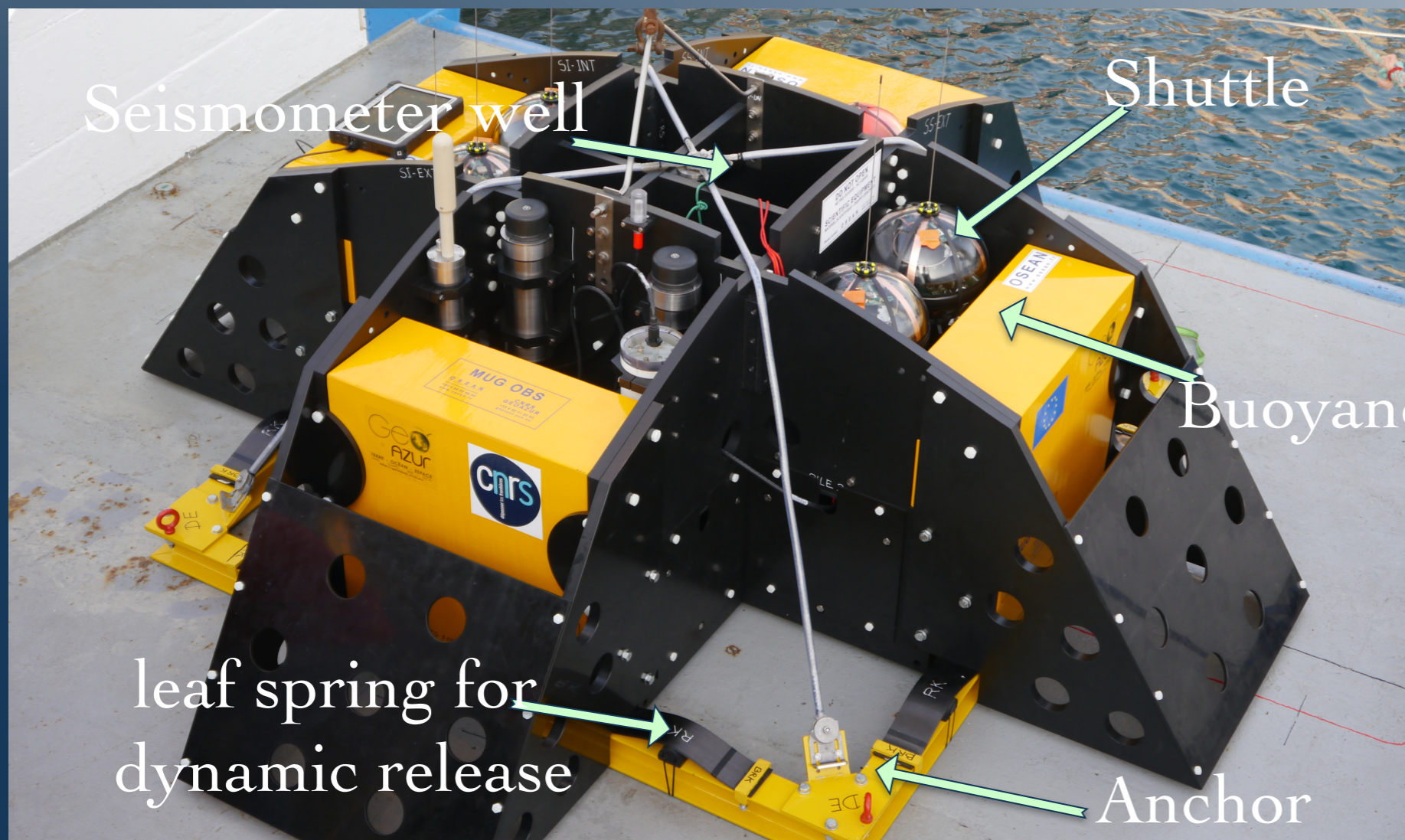
Several attempts to isolate the Broadband sensor from the chassis for a better coupling and response.



OBS GEOMAR

MUG is an alternative to real time observatory and short time OBS Network.

Once installed we control the main parameters and data quality and later using a small vessel of opportunities recover data within autonomous shuttles released by acoustic,



DIMENSIONS

2.9m x 2.9m x 1m.

Shaped to resist a trawling

MATERIAL

Non conductive material
(Syntactic foam,
Polyethylene, glass and
Titanium)

Dead Weight Anchor

Steel with anodes

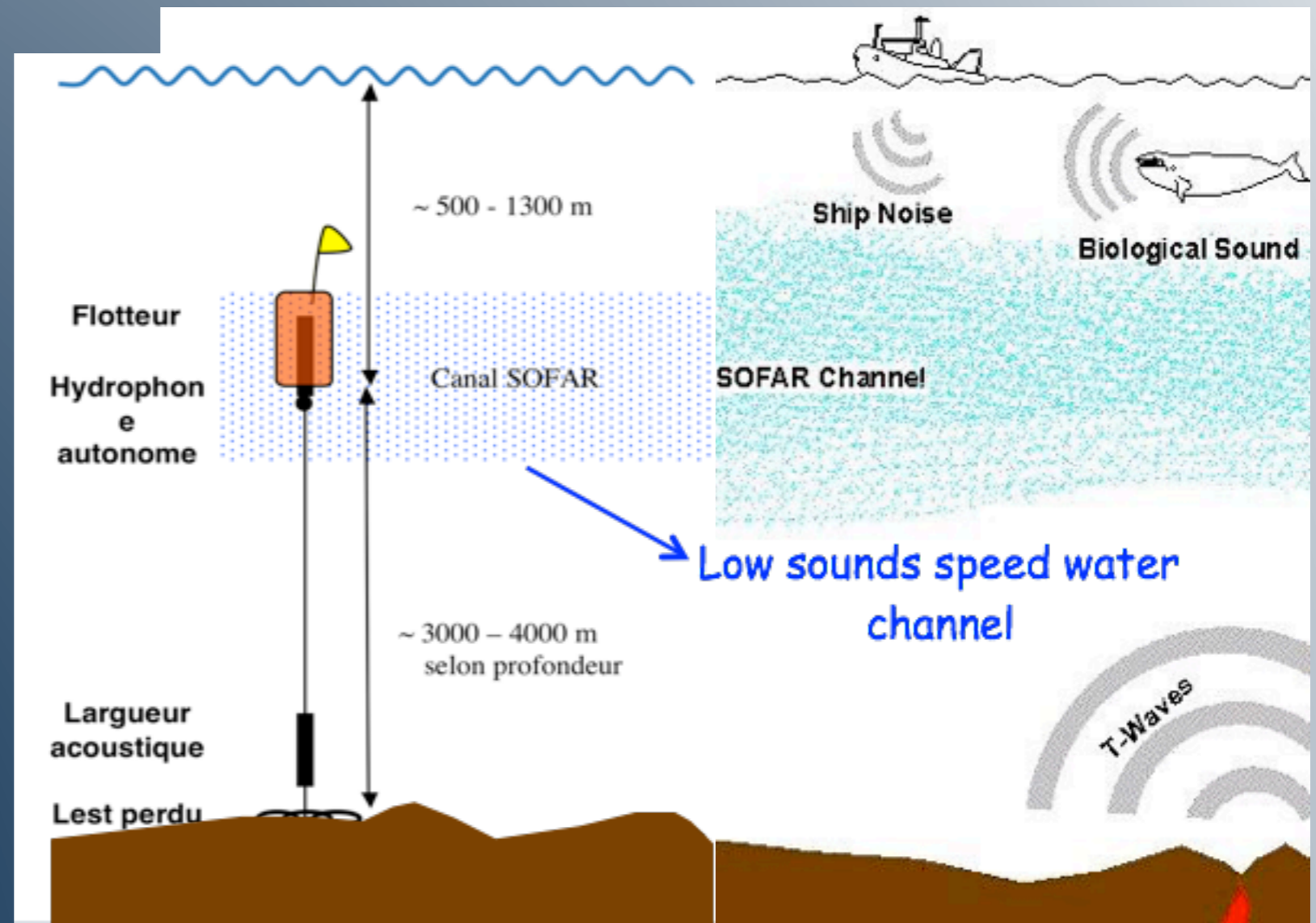
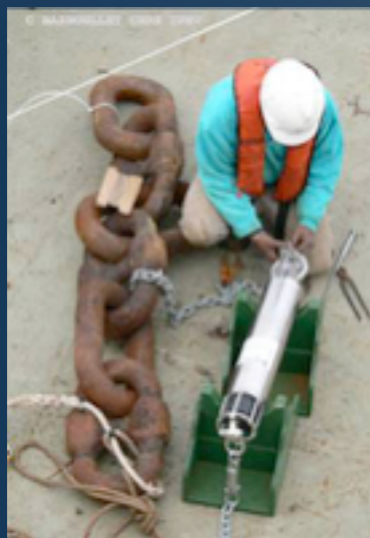
Weight in Air

1.5t (3307Lb)

leaf spring for
dynamic release

Anchor
Dead Weight

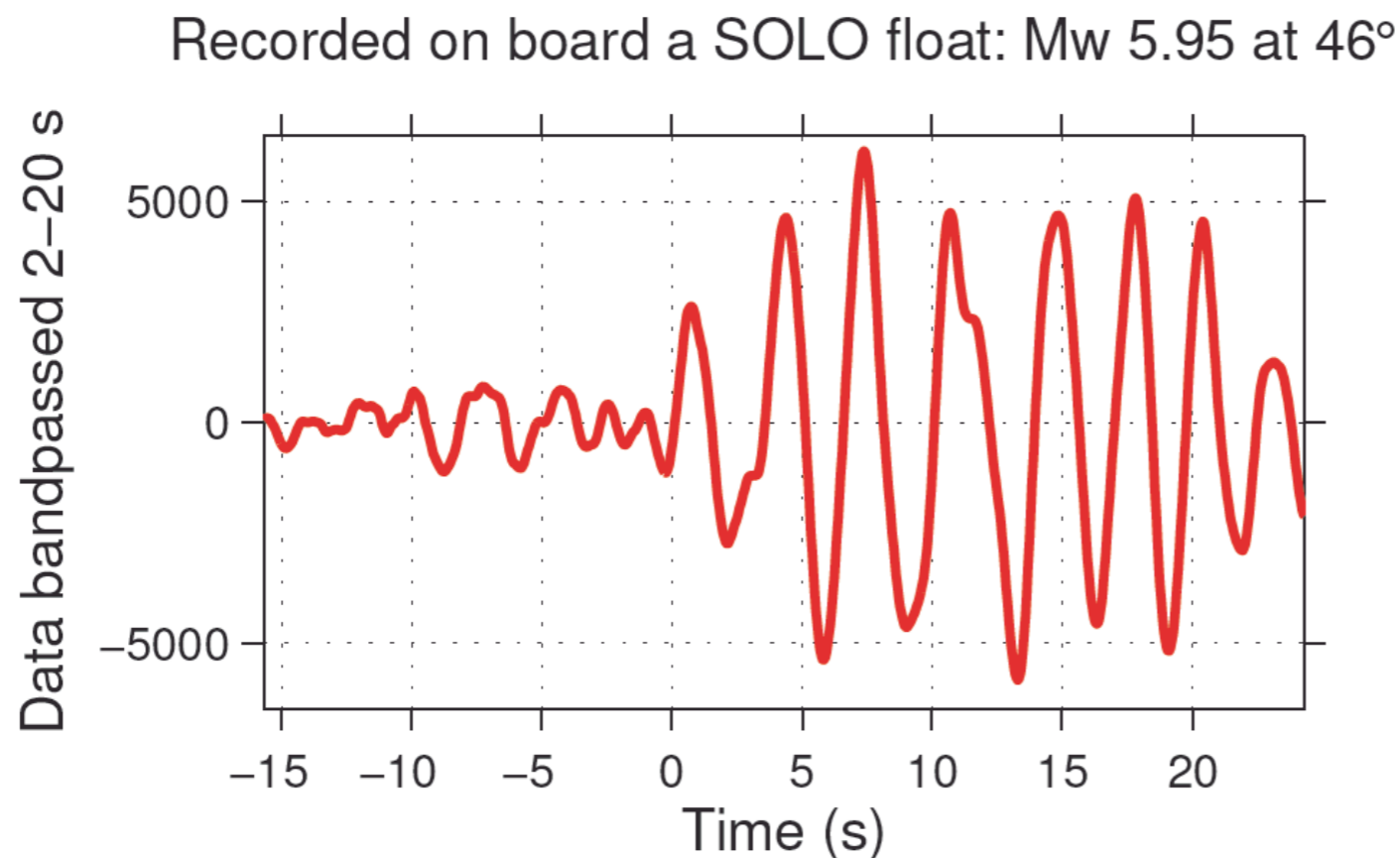
RECORDING EARTHQUAKE AT SEA USING A HYDROPHONE?



MERMAID - A BIT OF HISTORY

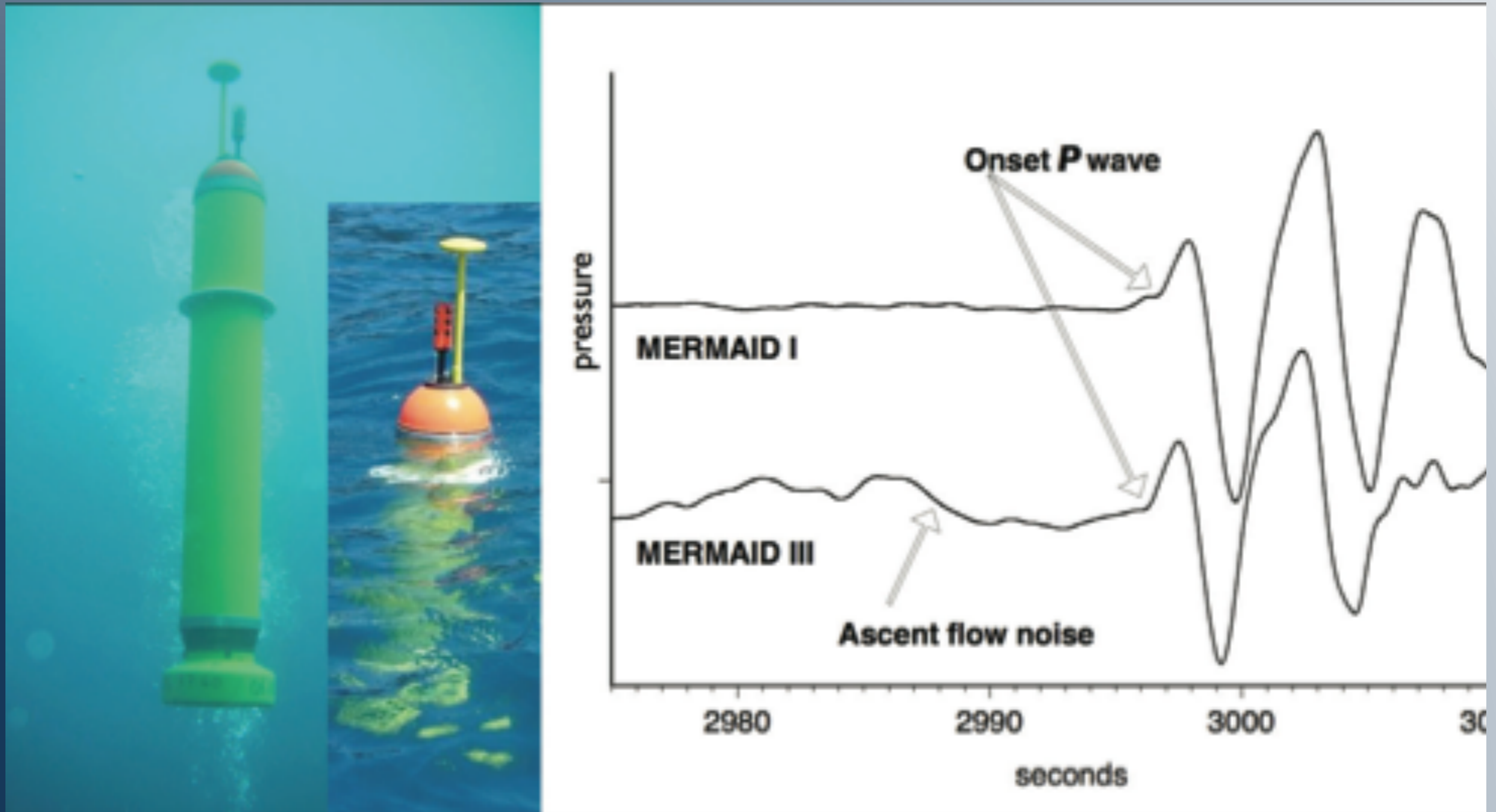
MOBILE EARTHQUAKE RECORDING IN MARINE AREAS BY INDEPENDENT DIVERS

**Nov 5, 2003: Frederik Simons' prototype Mermaid records
Mw=5.9 quake at 46°**



GEOAZUR

FIRST RECORDING OF A TELESISMIC EVENT JUNE 24, 2011 (MW 7.4)



Fox Islands, distance 85°

FROM AN ARTICLE PUBLISHED IN ELSEVIER SEPTEMBER 1ST
2006 – FREDERIK J.SIMONS & AL.
AUTOMATIC DETECTION AND RAPID DETERMINATION OF
EARTHQUAKE MAGNITUDE BY WAVELET MULTISCALE
ANALYSIS OF THE PRIMARY ARRIVAL F.

And from a Matlab wavelet transform algorithm :

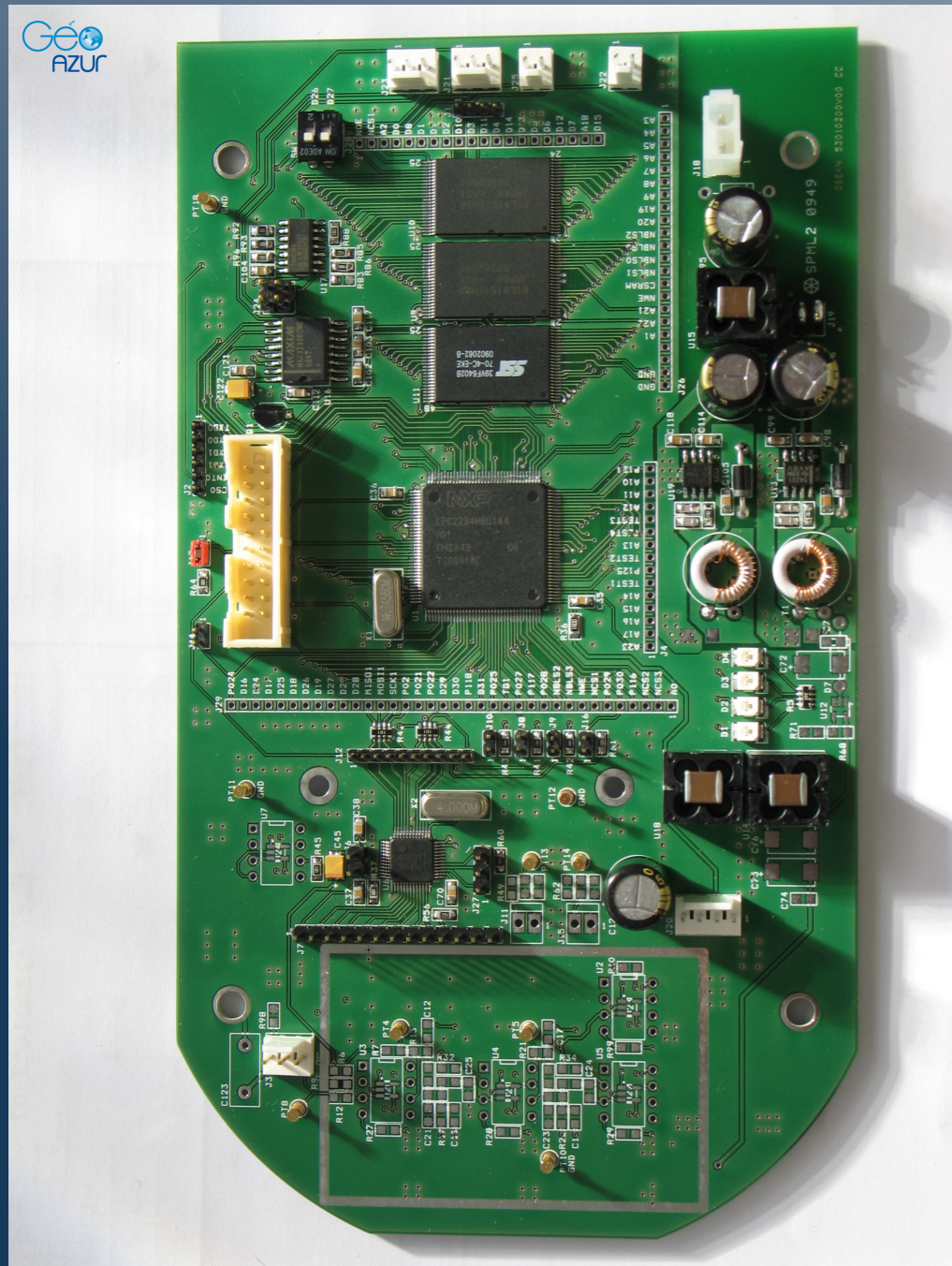
```
lx = length(x); for j=1:5;      for n=2:2:lx-2          x(n)=x(n)-[x(n-1)+x(n+1)]/2;      end
    for n=5:2:lx-3          x(n) = x(n)-3*[x(n-3)+x(n+3)]/64 +19*[x(n-1)
        +x(n+1)]/64; end    x = [x(1:2:lx)          *
sqrt(2); x(2:2:lx)/sqrt(2); x(lx+1:end)]; lx=length(x)/2^j; end
```

**AUTOMATIC DISCRIMINATION OF UNDERWATER ACOUSTIC
SIGNALS GENERATED BY TELESEISMIC P-WAVES:**

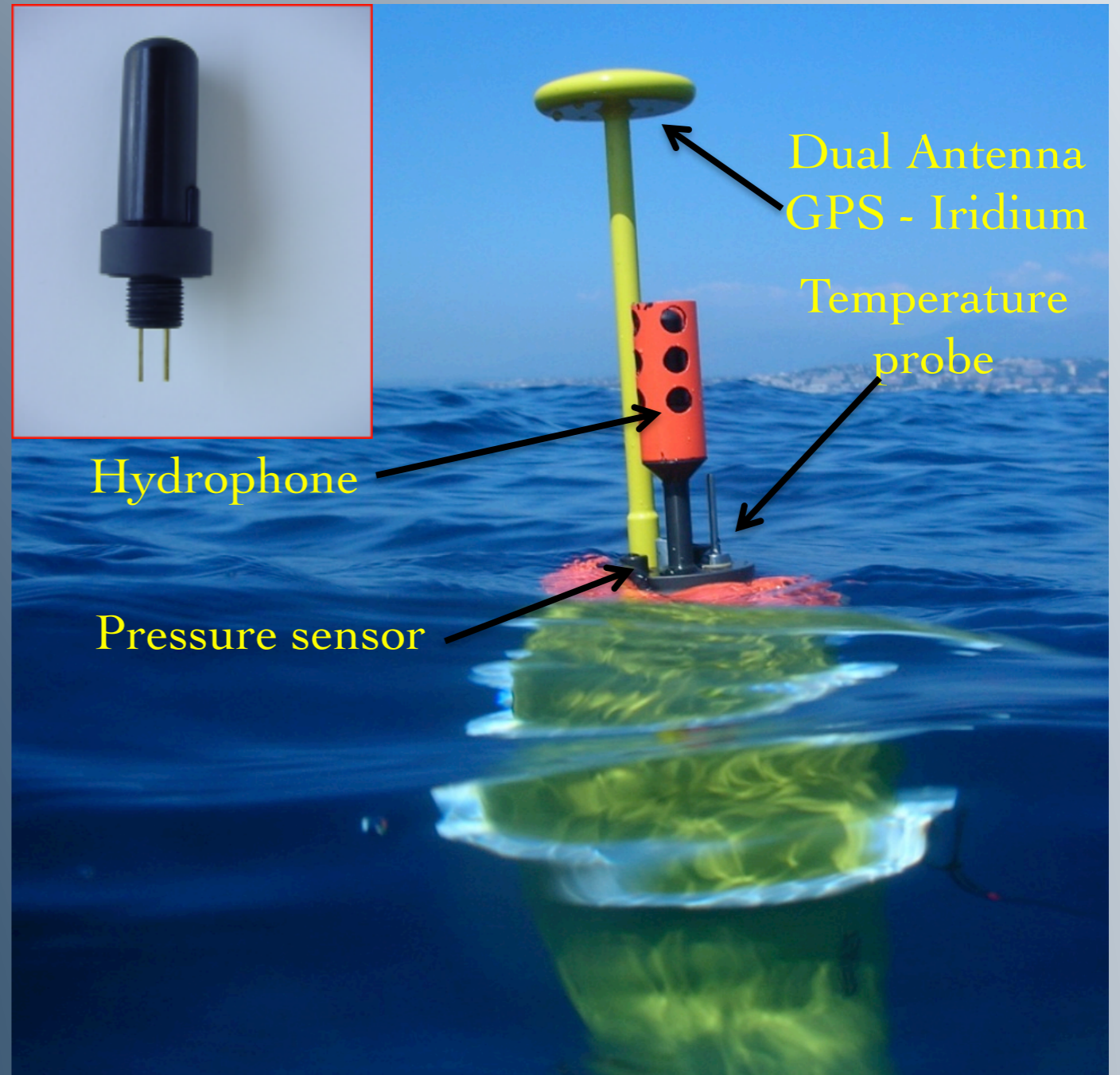
A PROBABILISTIC APPROACH

GRL 2011 – ALEXEY SUKHOVICH & AL

SUKHOVICH'S ALGORITHM INTEGRATED IN MERMAID



Mermaid board developed by Osean



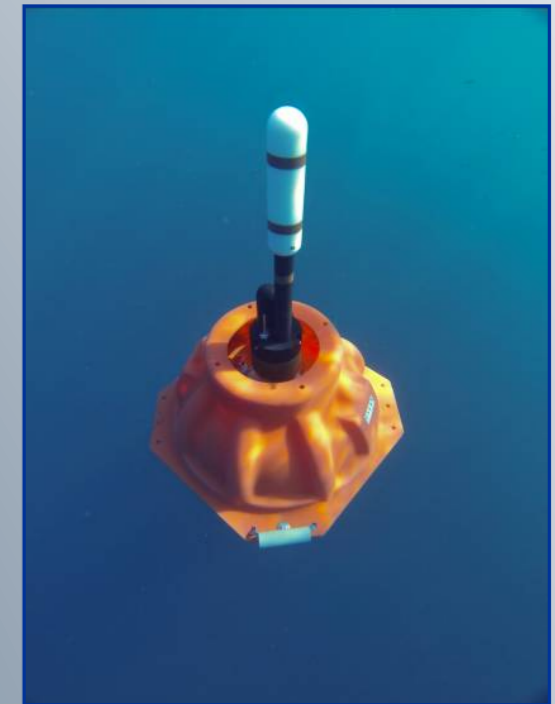
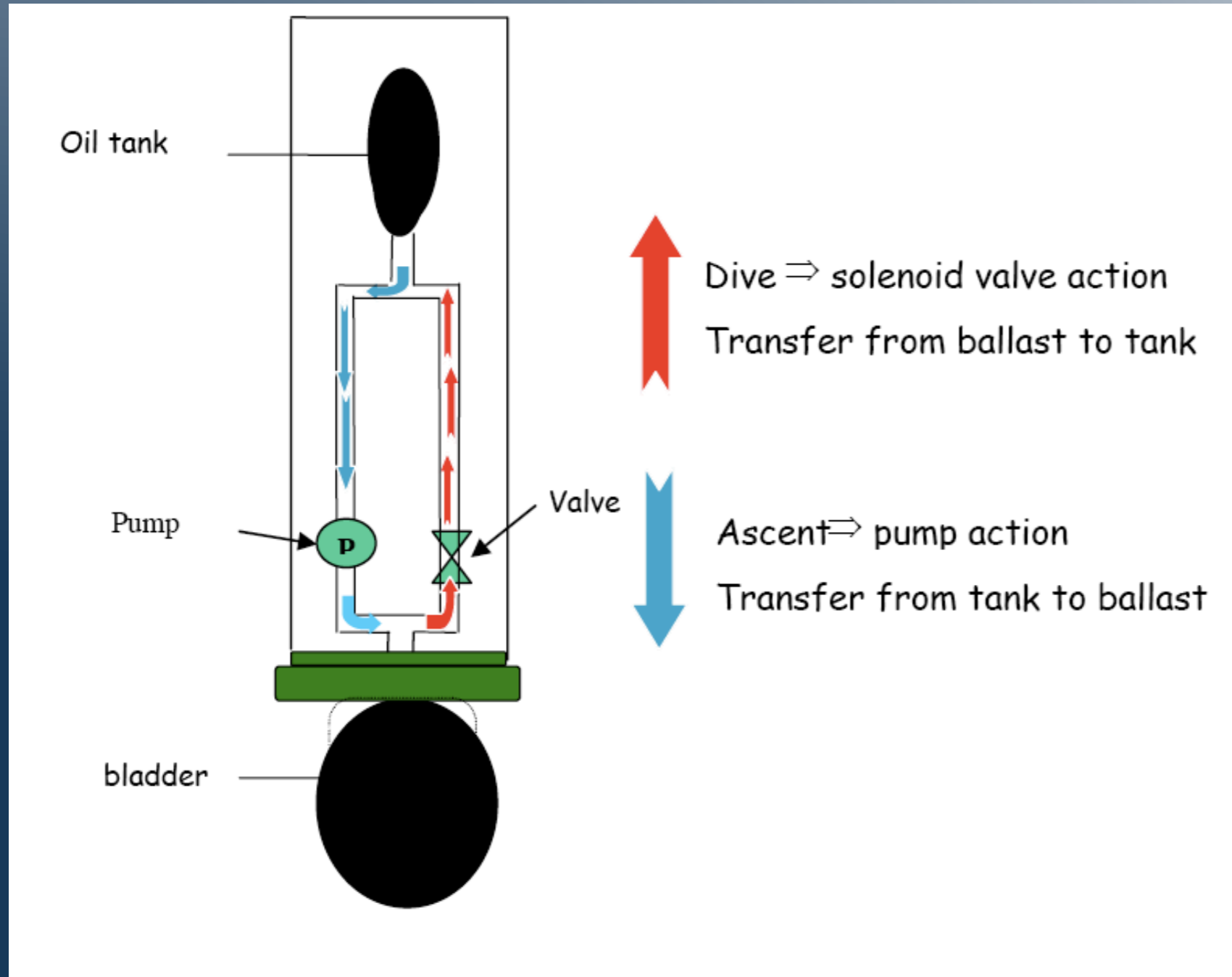
Hydrophone

Pressure sensor

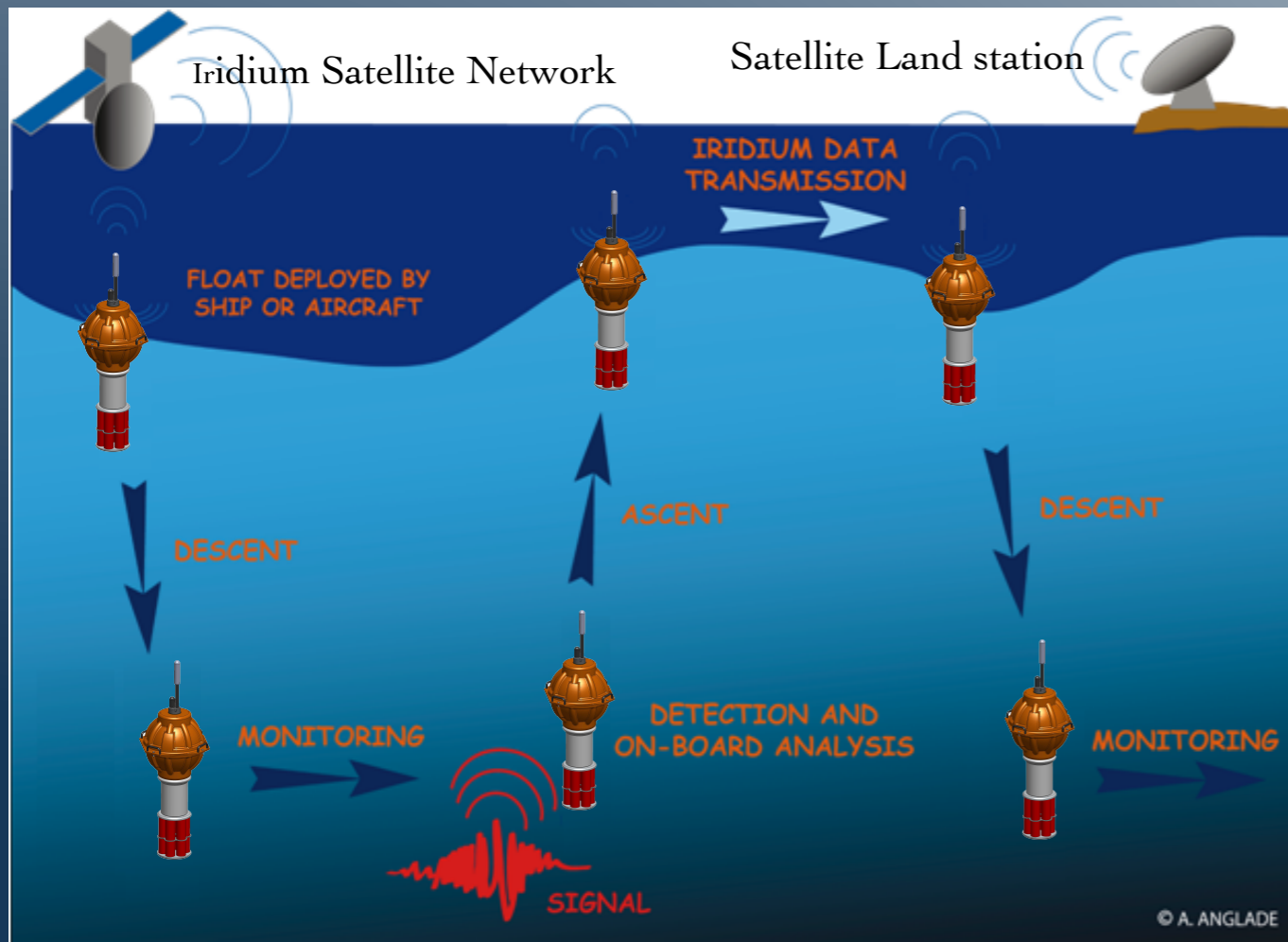
Dual Antenna
GPS - Iridium
Temperature
probe

Mermaid in Apex from TWR.

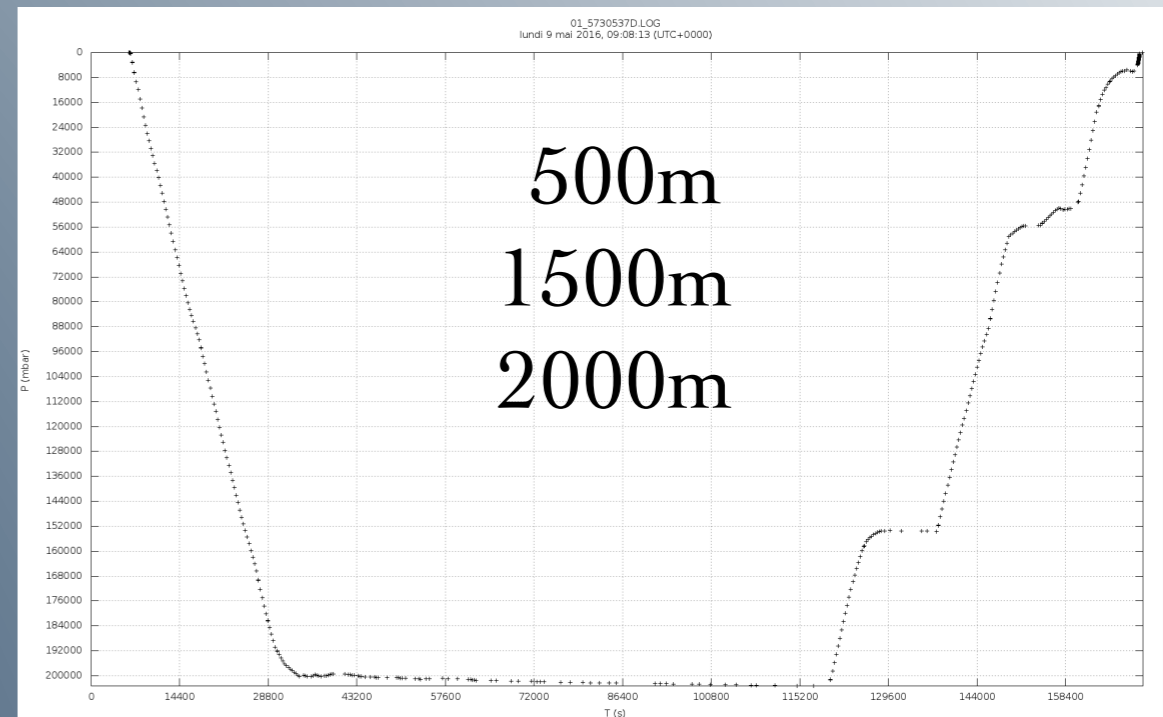
HOW DOES WORKS AN OSEAN MERMAID LAGRANGIEN FLOAT?



MERMAID: DETECTION OF LONG DISTANCE SEISMIC EVENT



Diving control accuracy



Acoustic wave

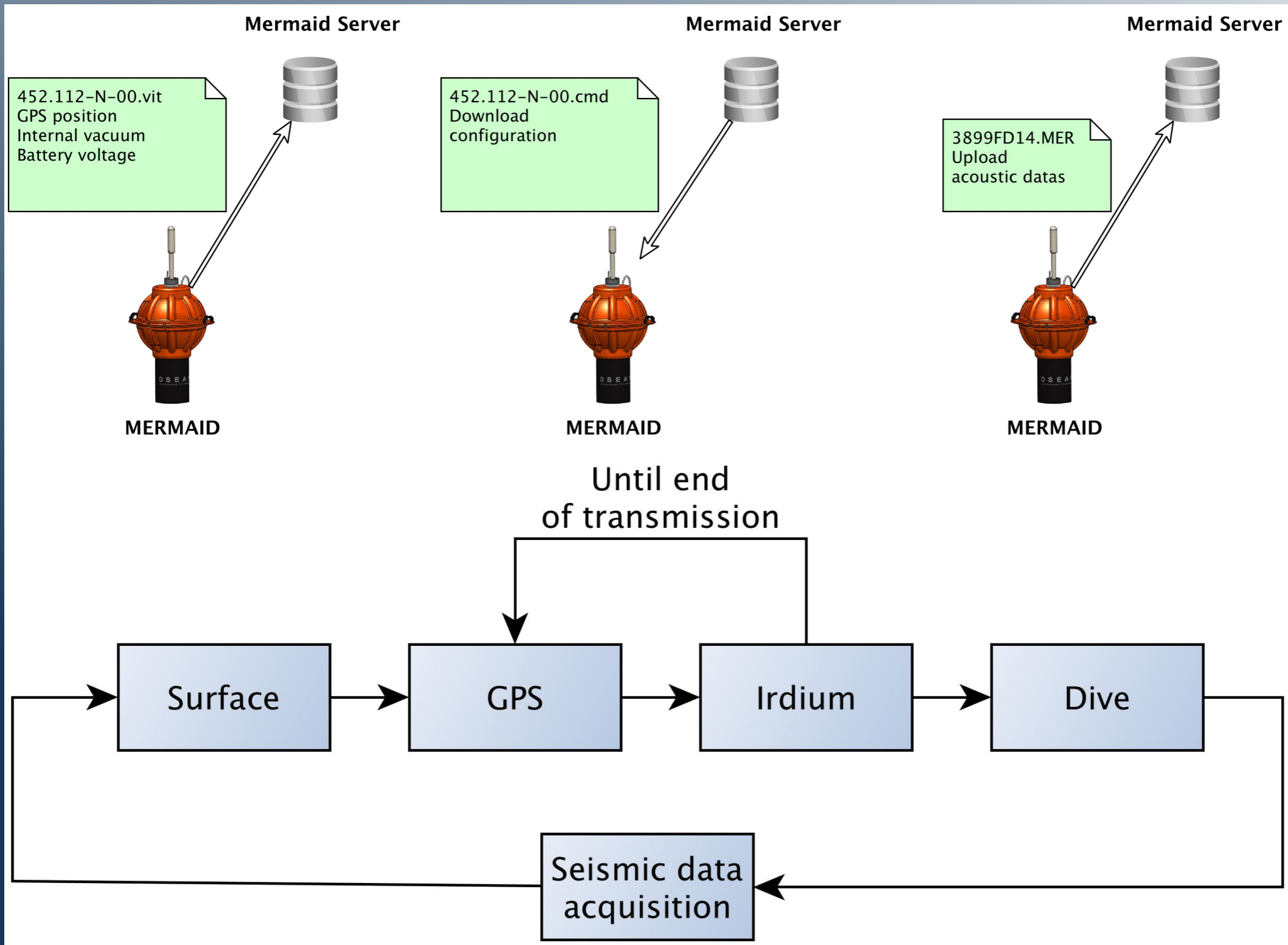
3000-10000 km

Strong seismic event

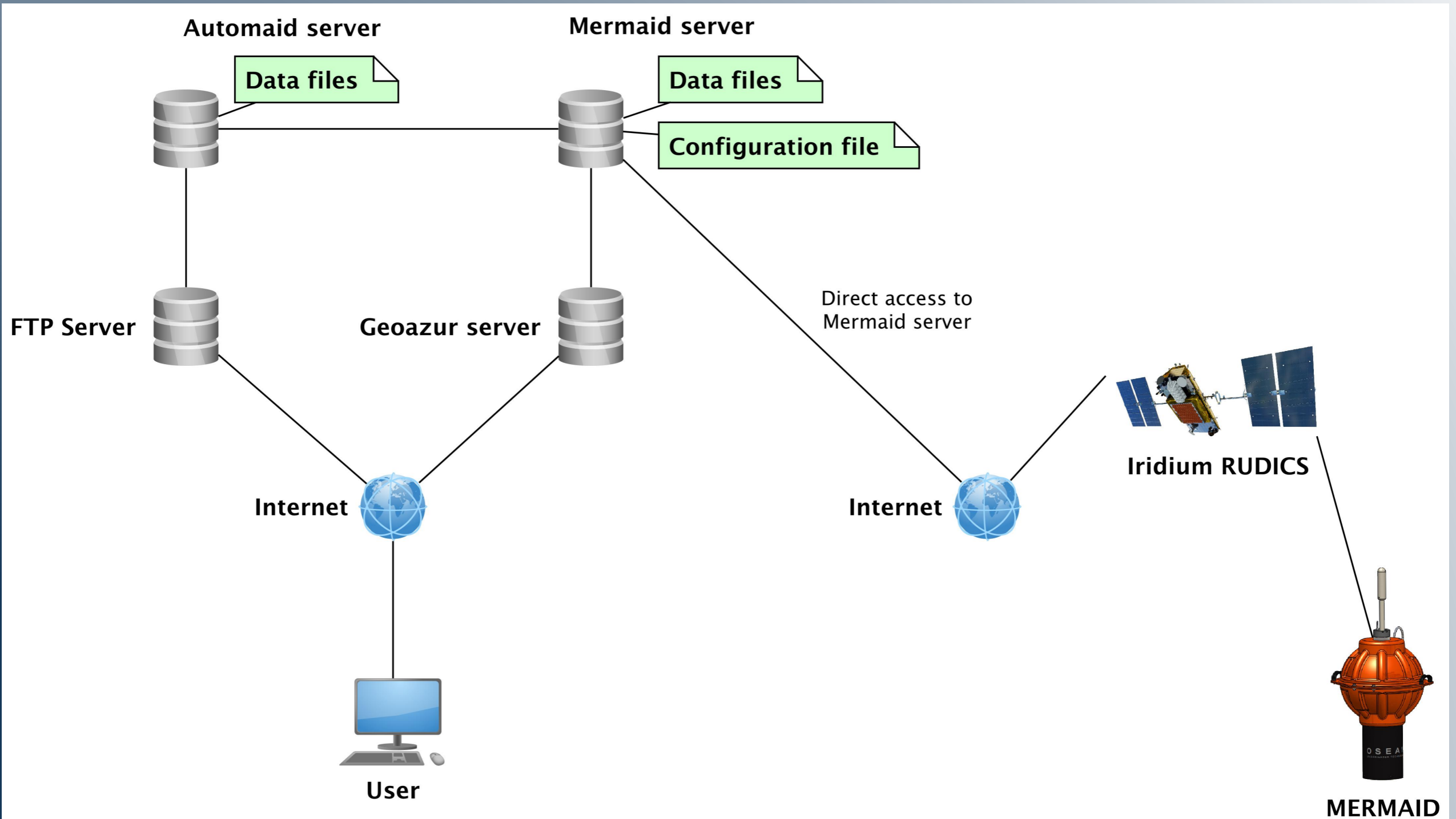
seismic wave



MERMAID CYCLE

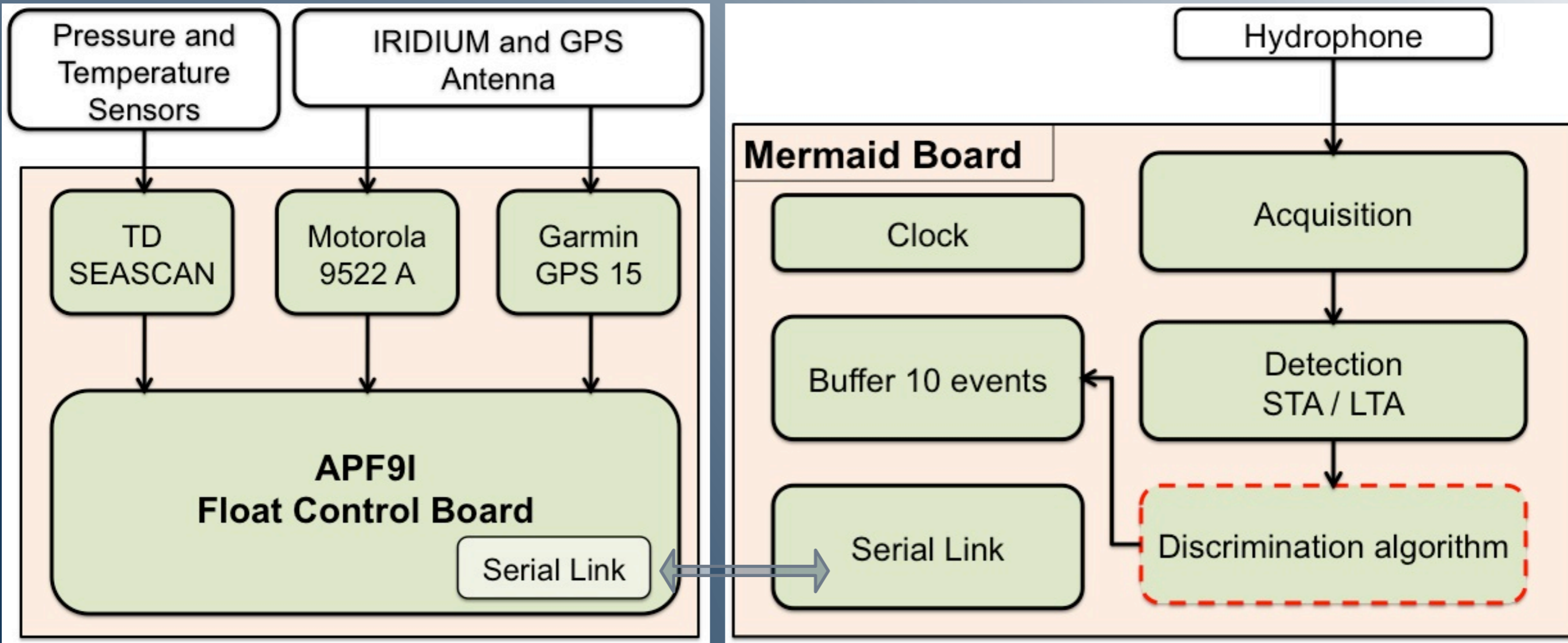


SYSTEM COMMUNICATION AND SERVER ACCESS



Iridium RUDICS: Iridium Router-Based Unrestricted Digital Internetworking Connectivity Solutions
MERMAID: Mobile Earthquake Recording in Marine Areas by Independent Divers

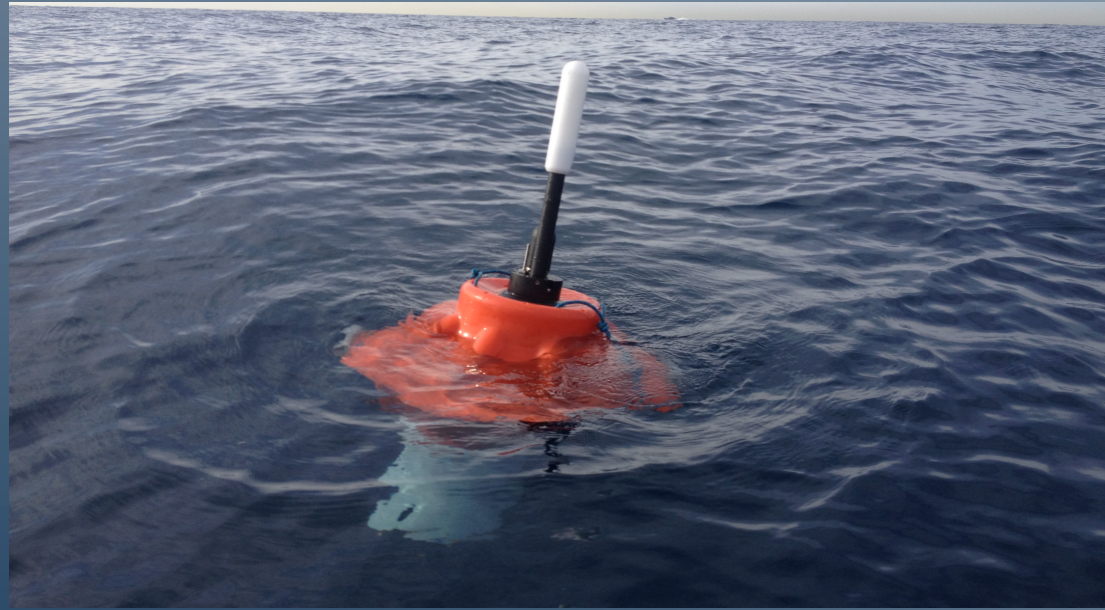
ELECTRONIC SYNOPTICS FOR MERMAID.



TRIAL & TEST

AT VILLEFRANCHE SUR MER

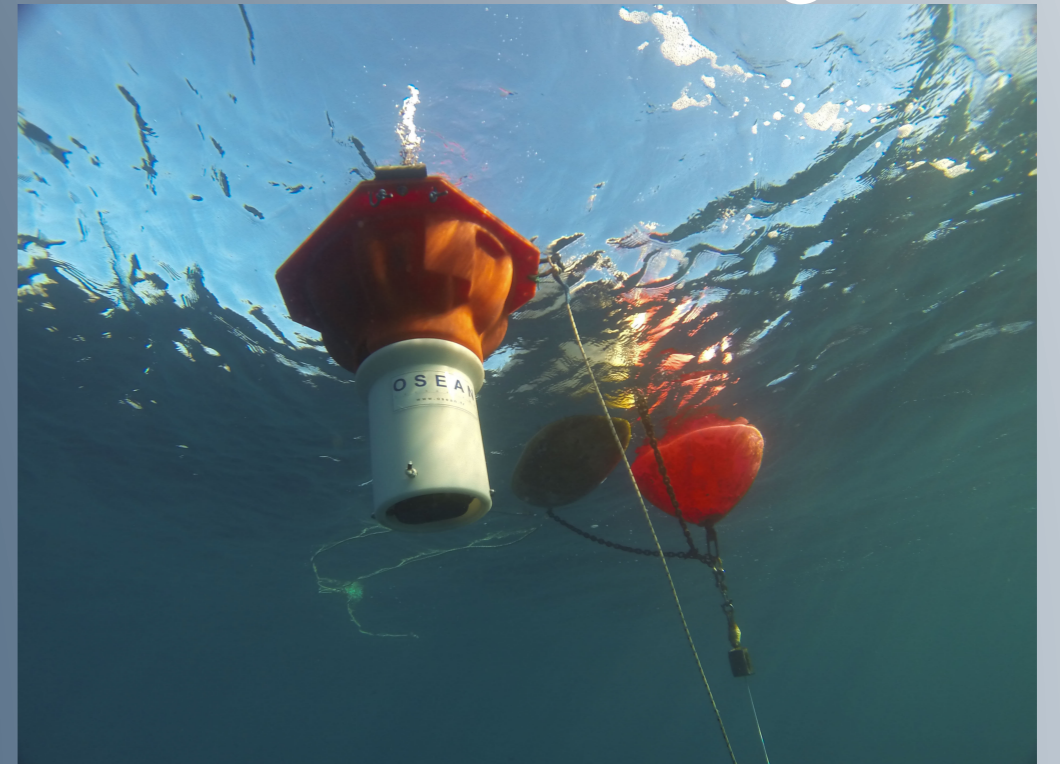
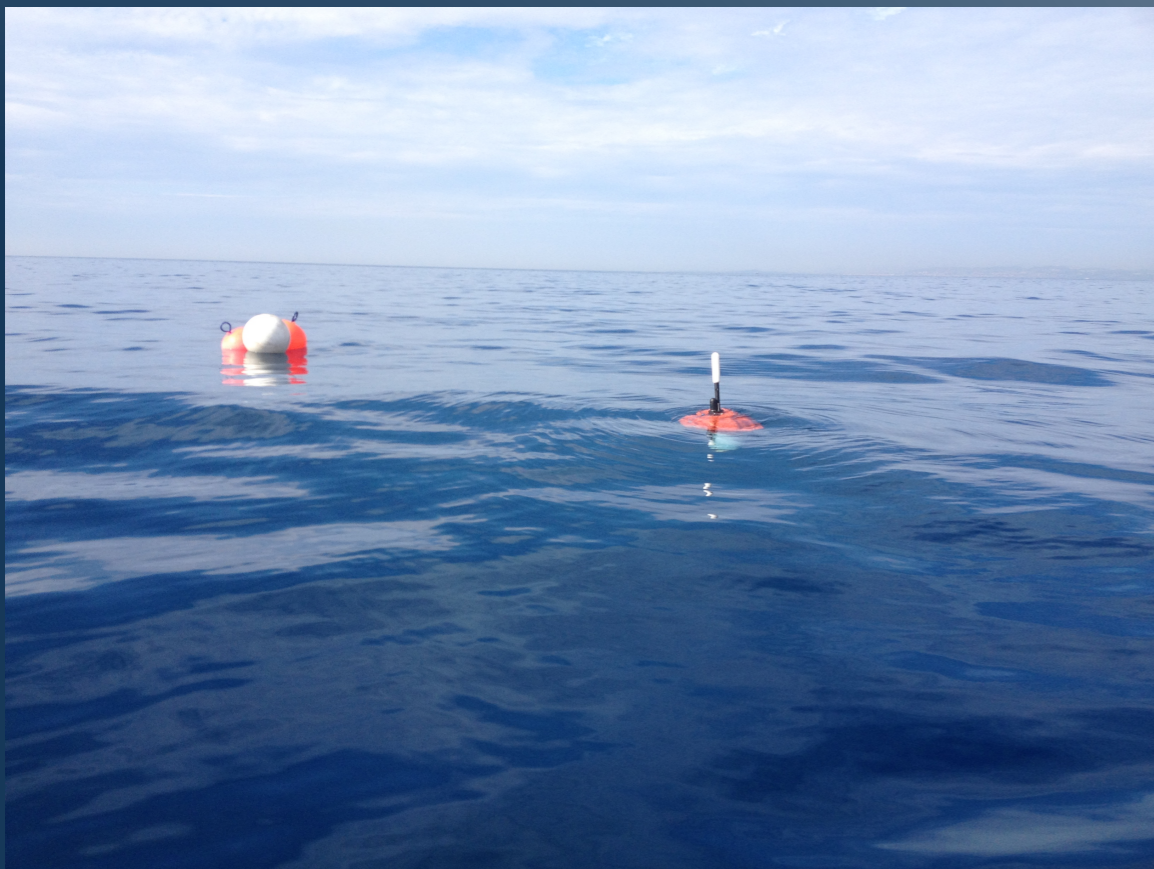
2014 - 2016



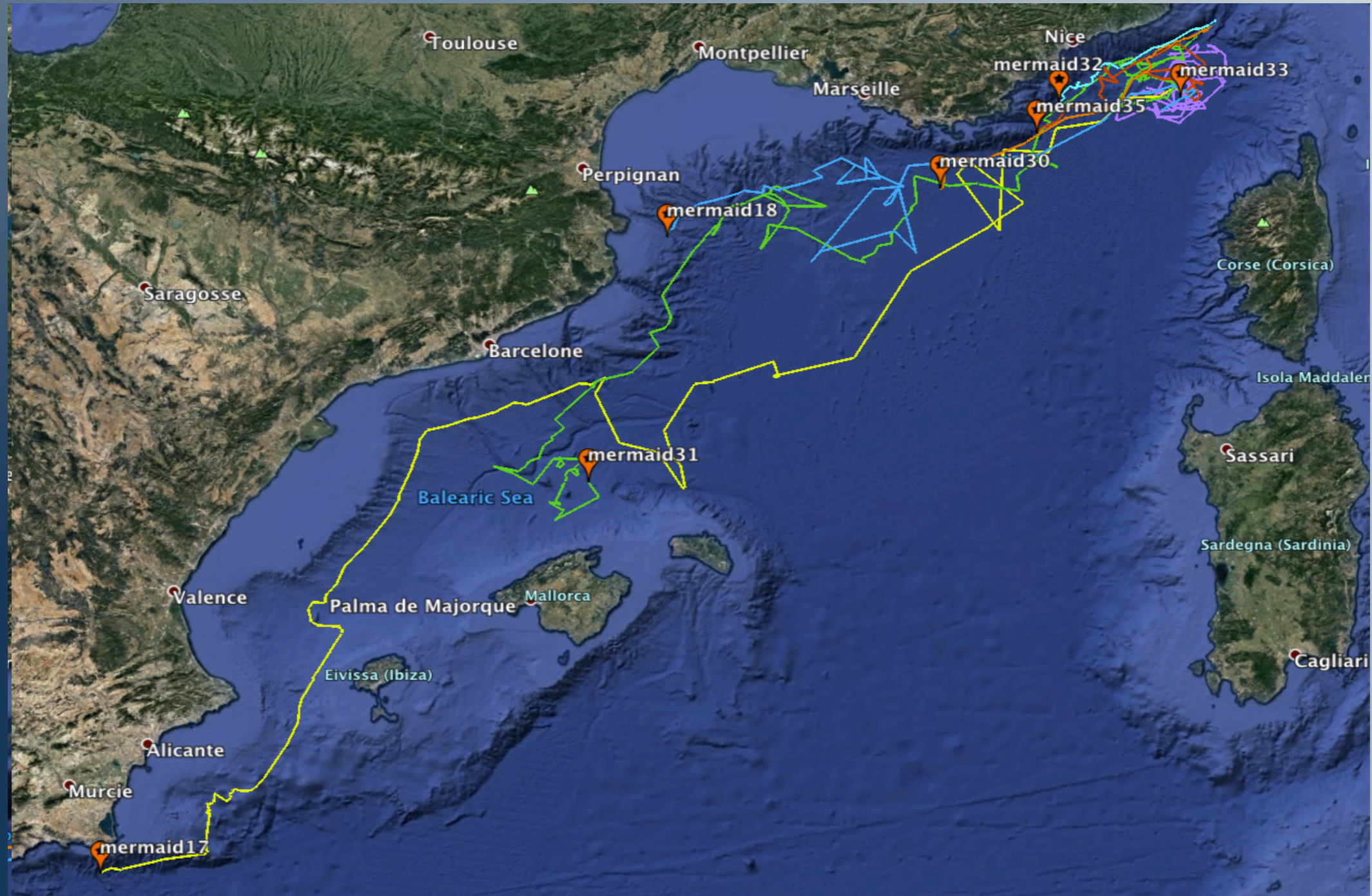
At sea from 60 to 1000m



On a 250m mooring line



TESTS AND DEVELOPMENT IN THE MEDITERRANEAN



Mermaid Deployments

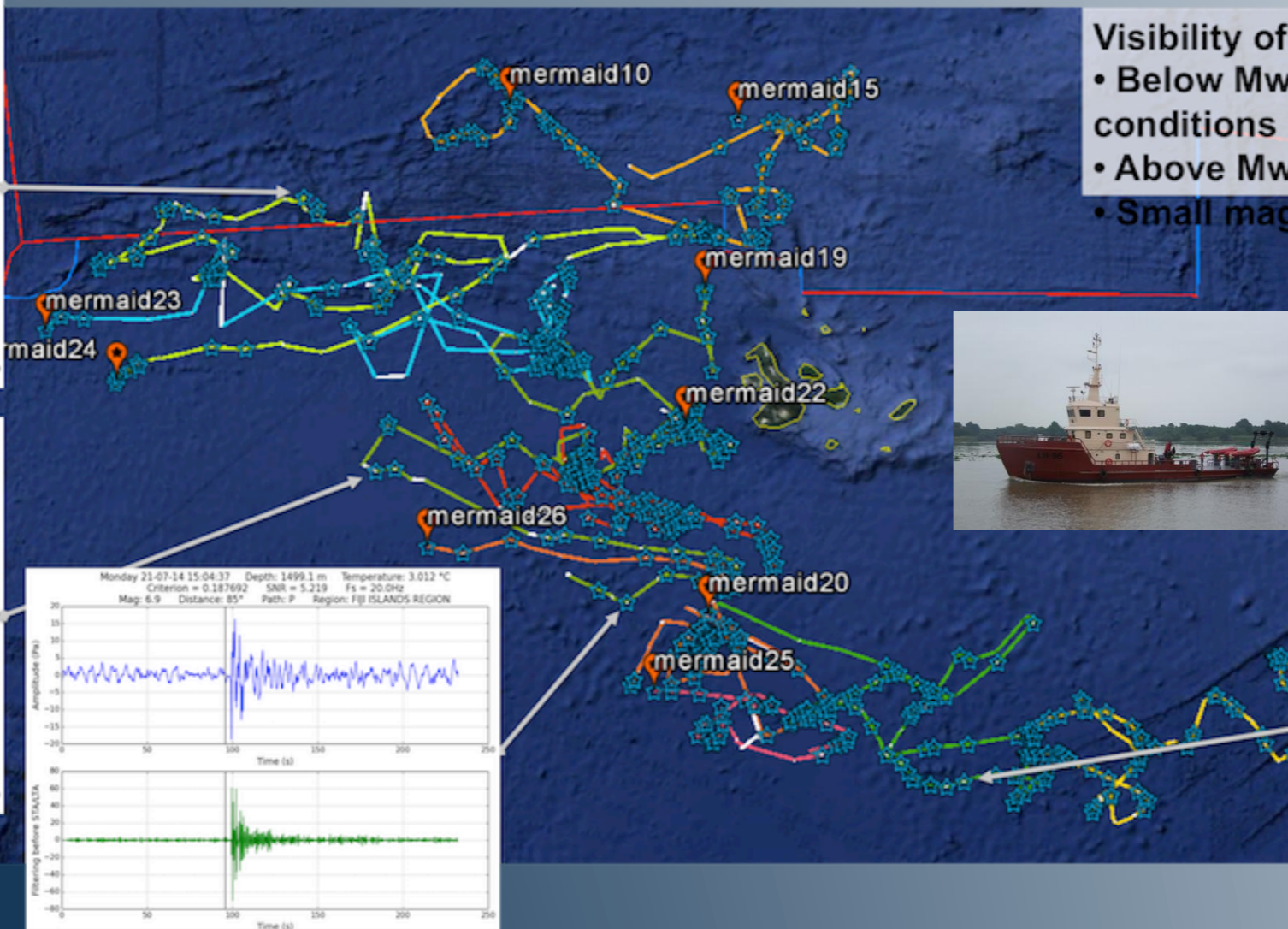
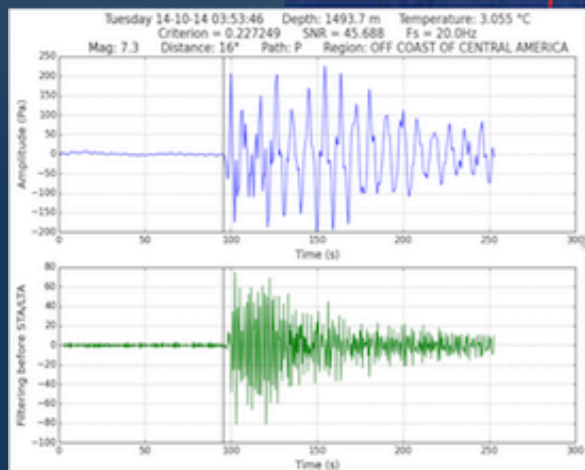
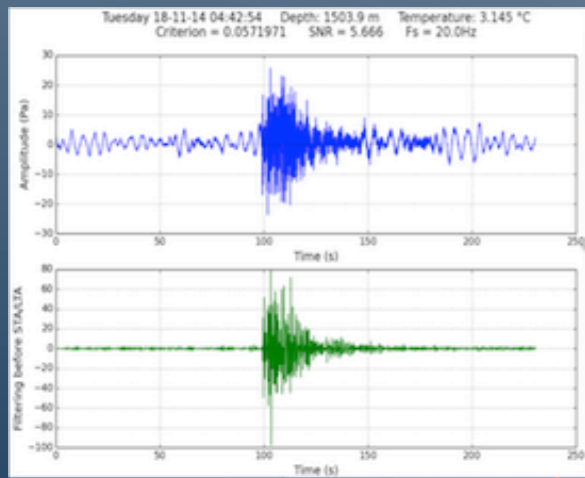
2012 - MEDITERRANEAN – (3 +2) FLOATS

2013 - INDIAN OCEAN – (3 +2) FLOATS

2014 - GALAPAGOS – 10 FLOATS

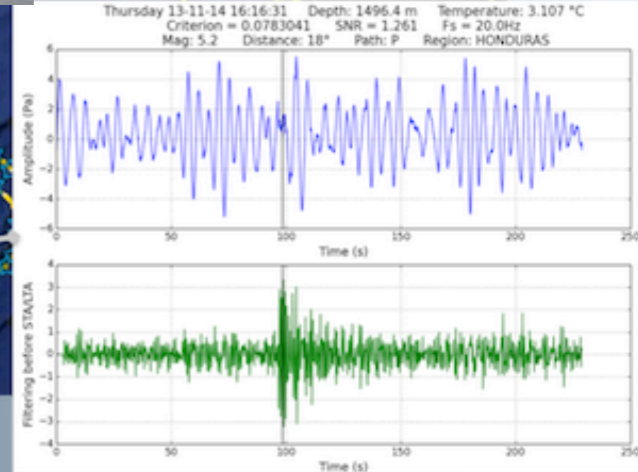
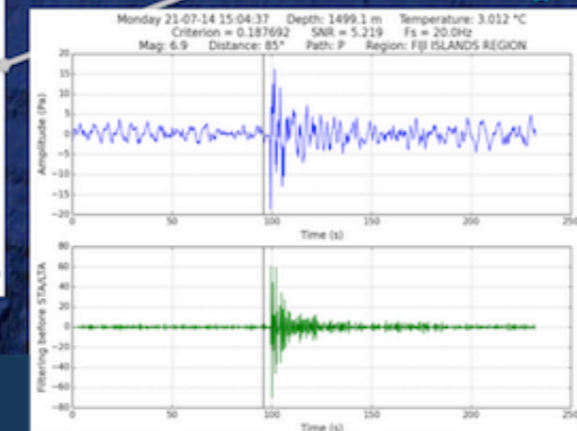


MERMAID NETWORK COVERAGE IN THE GALAPAGOS AFTER 18 MONTHS.



Visibility of P Waves

- Below Mw 5.8 under good conditions
- Above Mw 6.5 in bad weather
- Small magnitudes (~2) if close



Visibility of P Waves

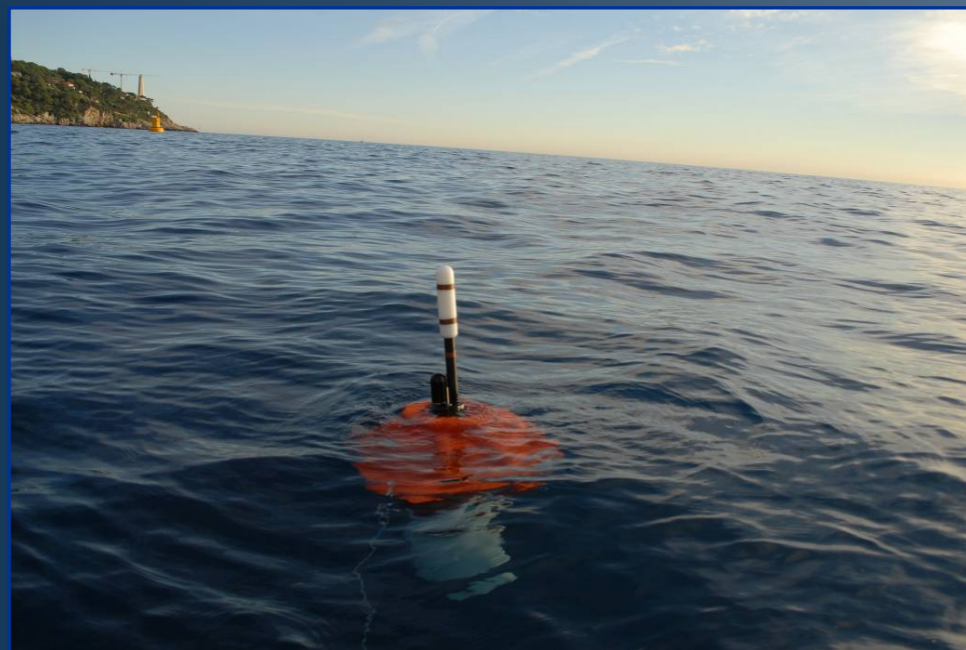
- Below M_w 5.8 under good conditions
- Above M_w 6.5 in bad weather
- Small magnitudes (~ 2) if close

Mermaid, a multidisciplinary float
resulting from a fruitful
collaboration between an experienced company in
Marine development “Osean” and “Geoazur” a
scientific laboratory specialized in Marine
Geophysics

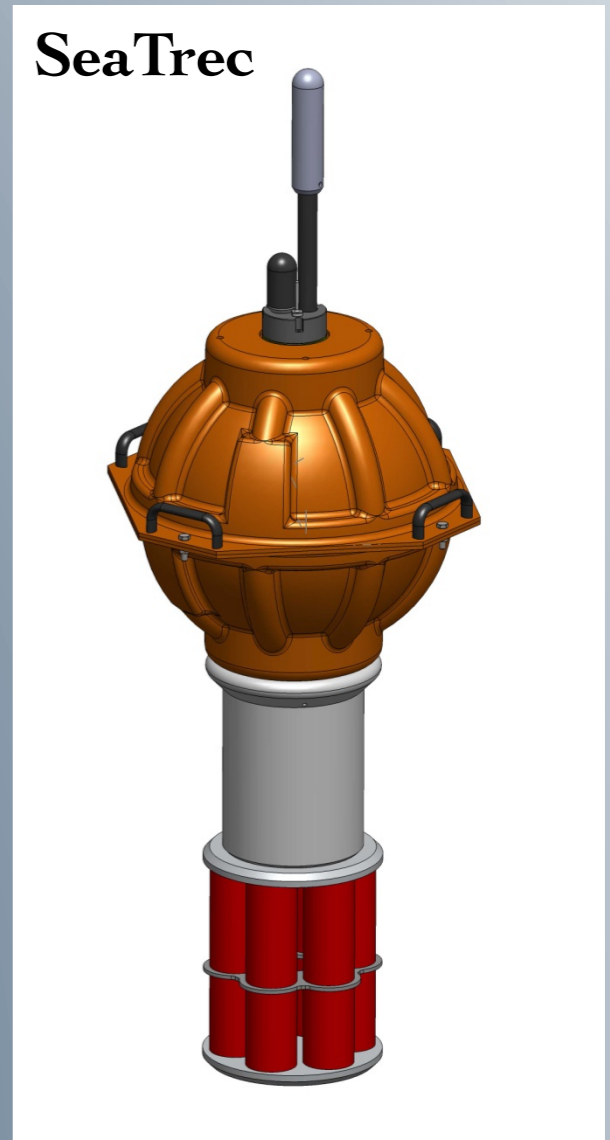


Large Autonomy

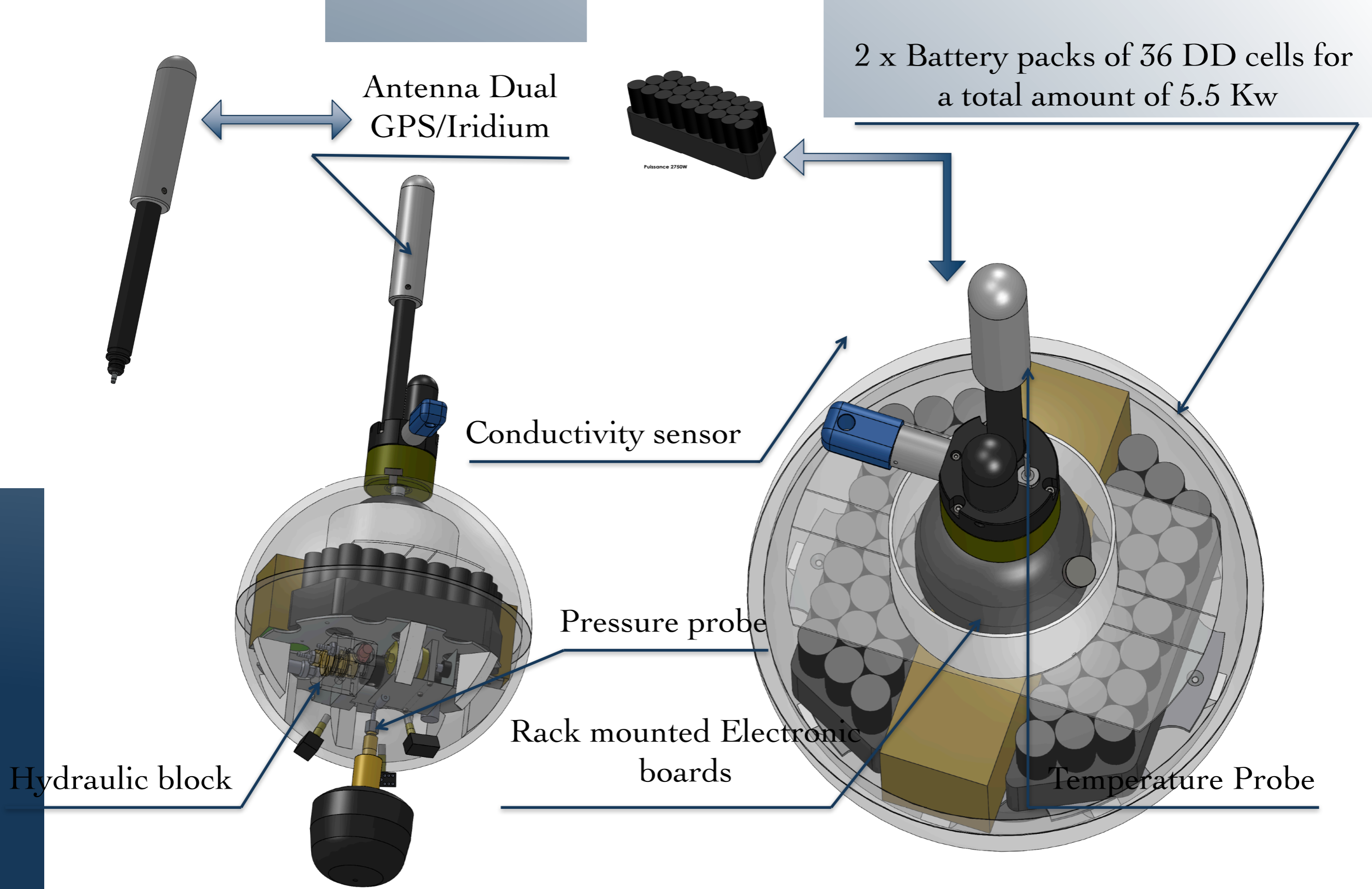
- Based on OBS sphere (17")
- More batteries (5.5 KW 3 times more than current floats)
- Larger life time (5-6 yr)
- Remotely programmable
- *Multidisciplinary:*
 - Temperature,
 - Conductivity,
 - High frequency acoustics
 - Low frequency acoustics
 - Green Energy



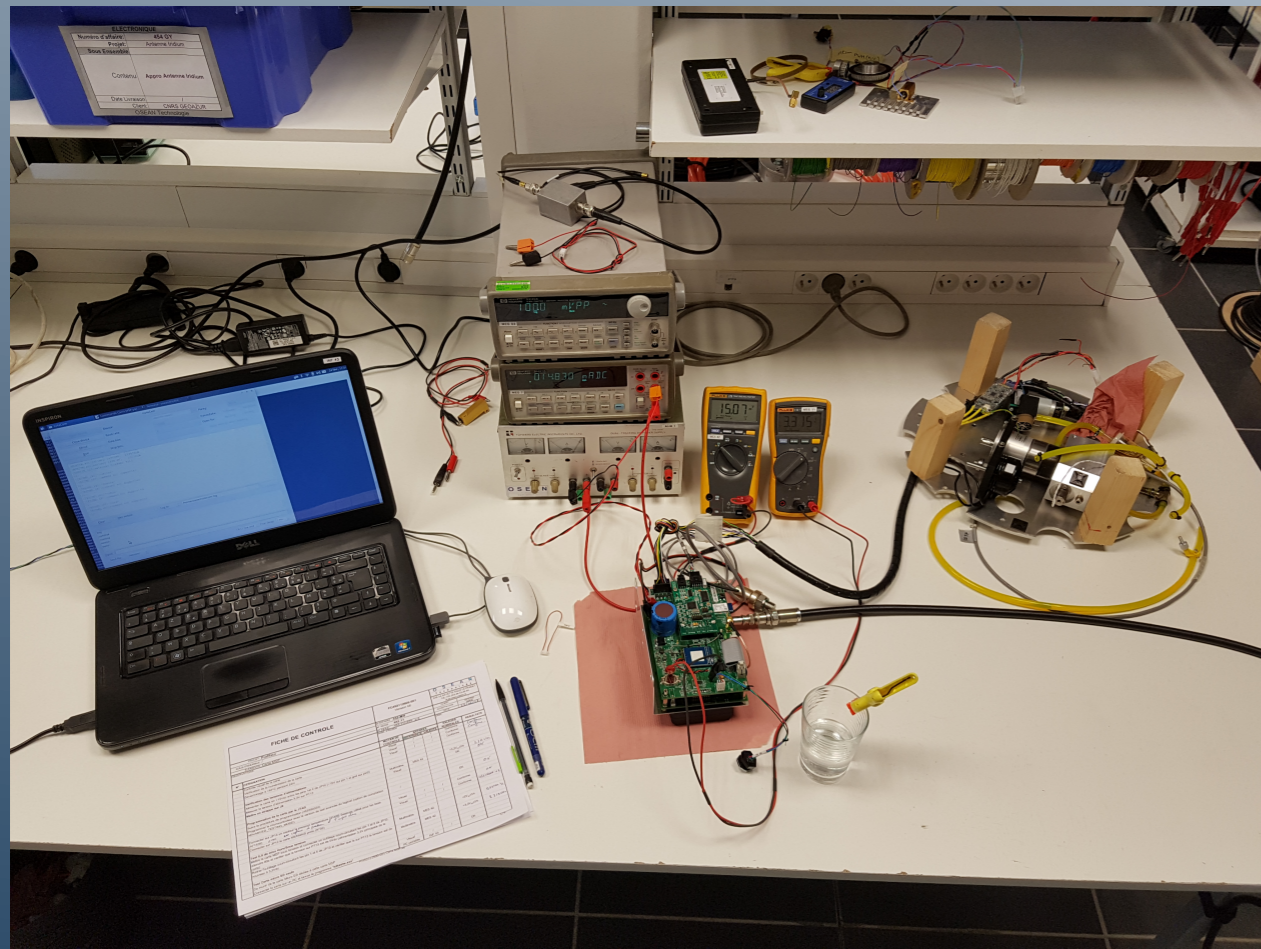
Mermaid, a multidisciplinary float resulting from an ERC Proof-of-concept and collaboration with local industry Osean



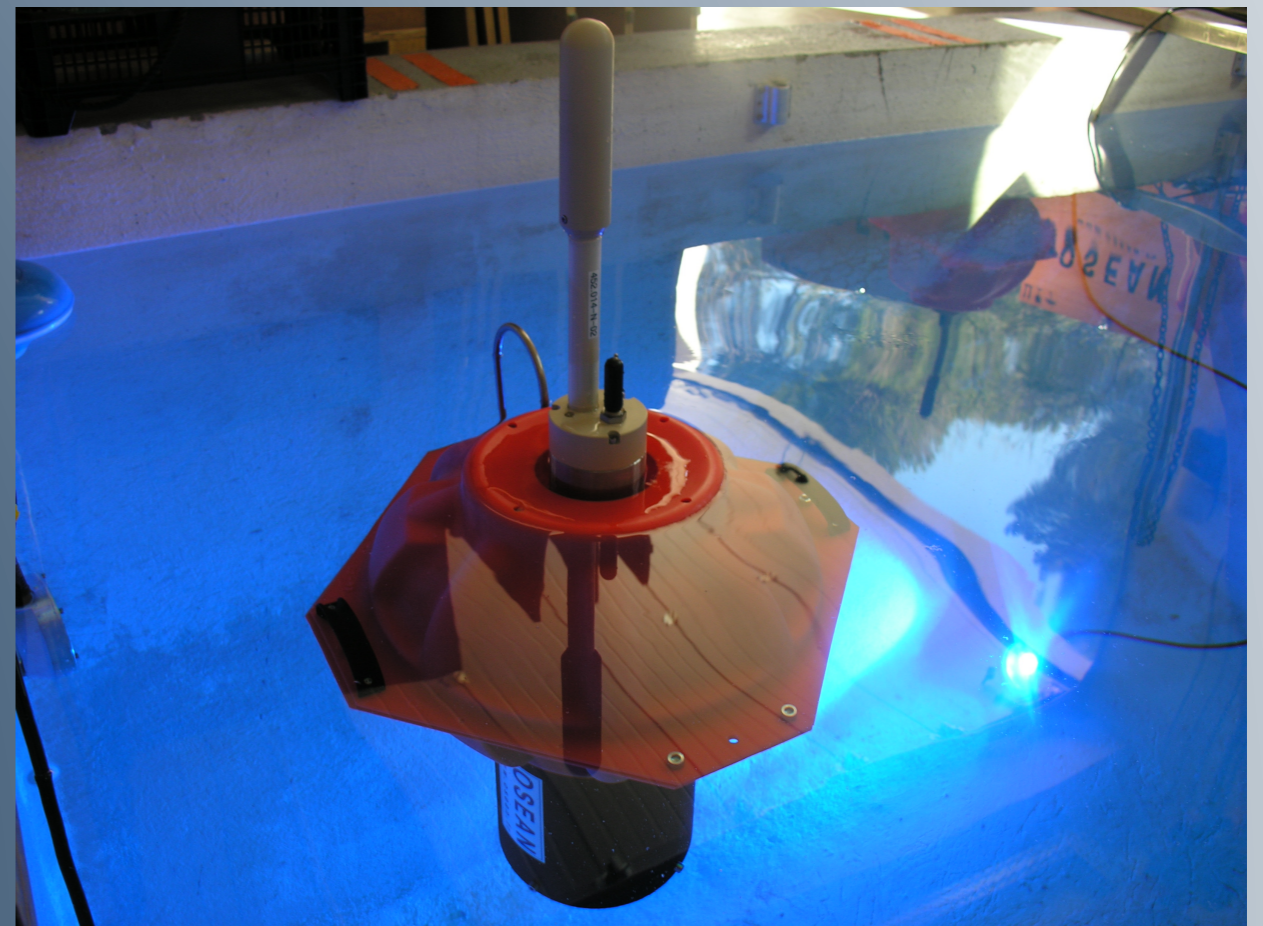
Thermal Recharging Battery



Details of the constituent components of Mermaid



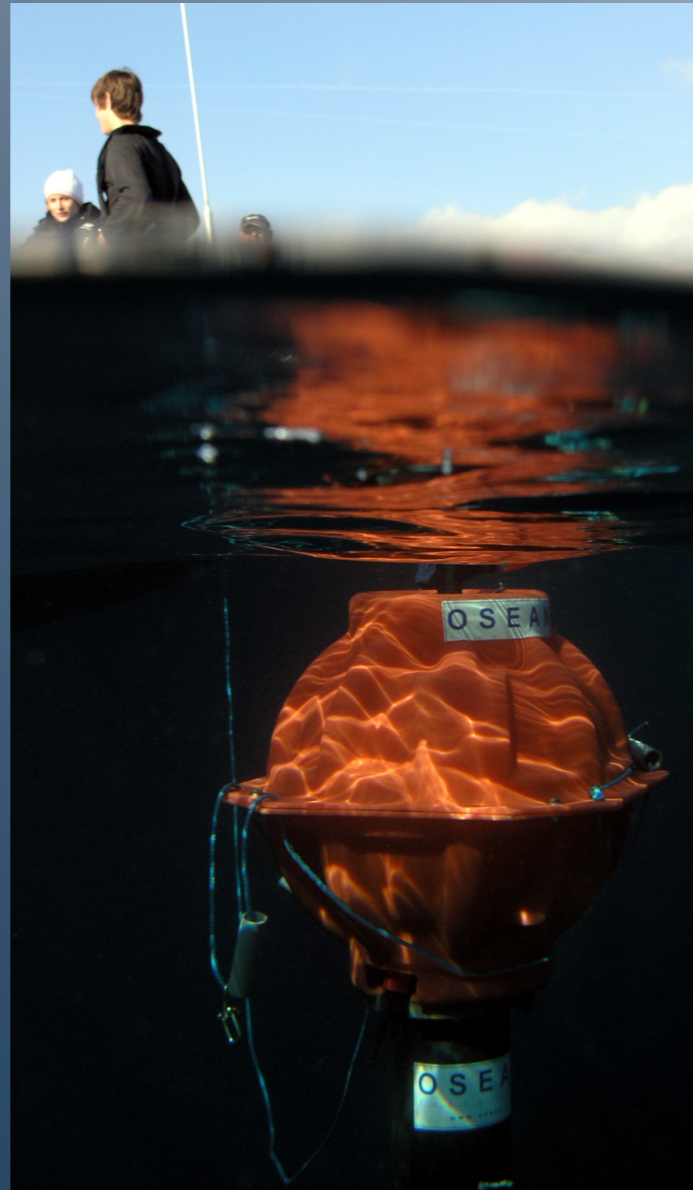
TESTS IN LAB, IN POOL AND AT SEA



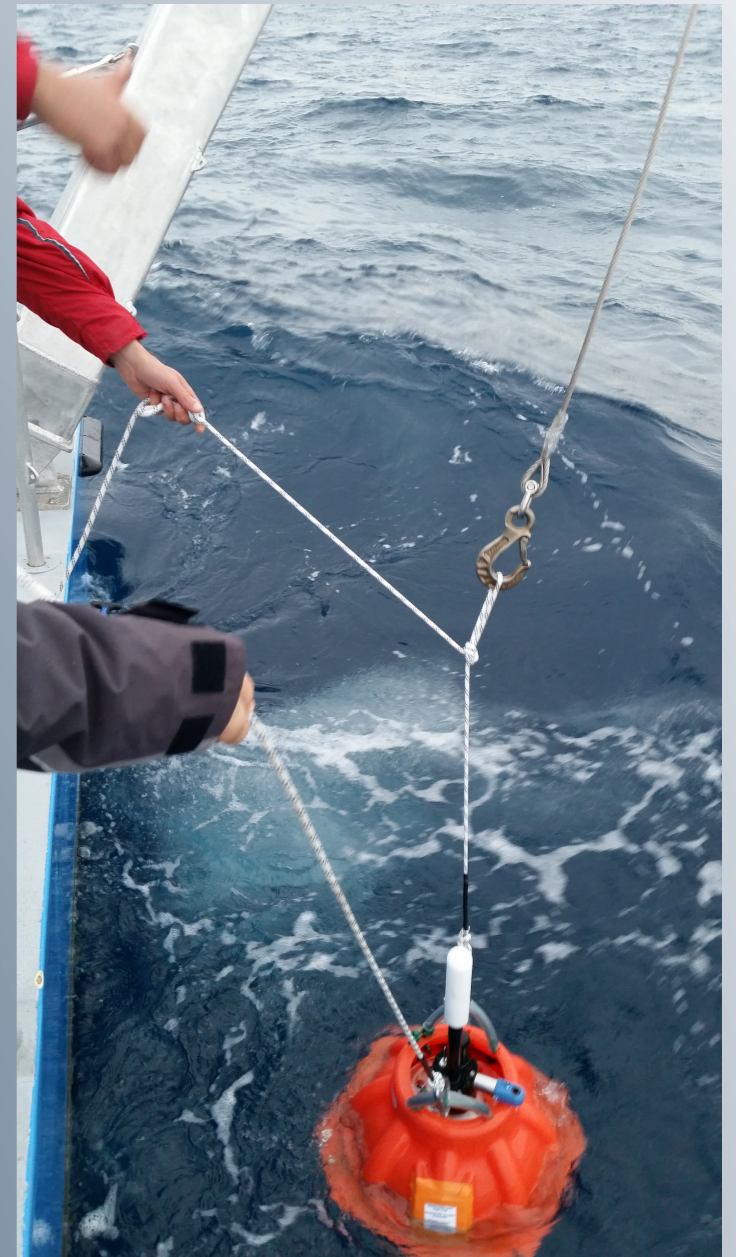
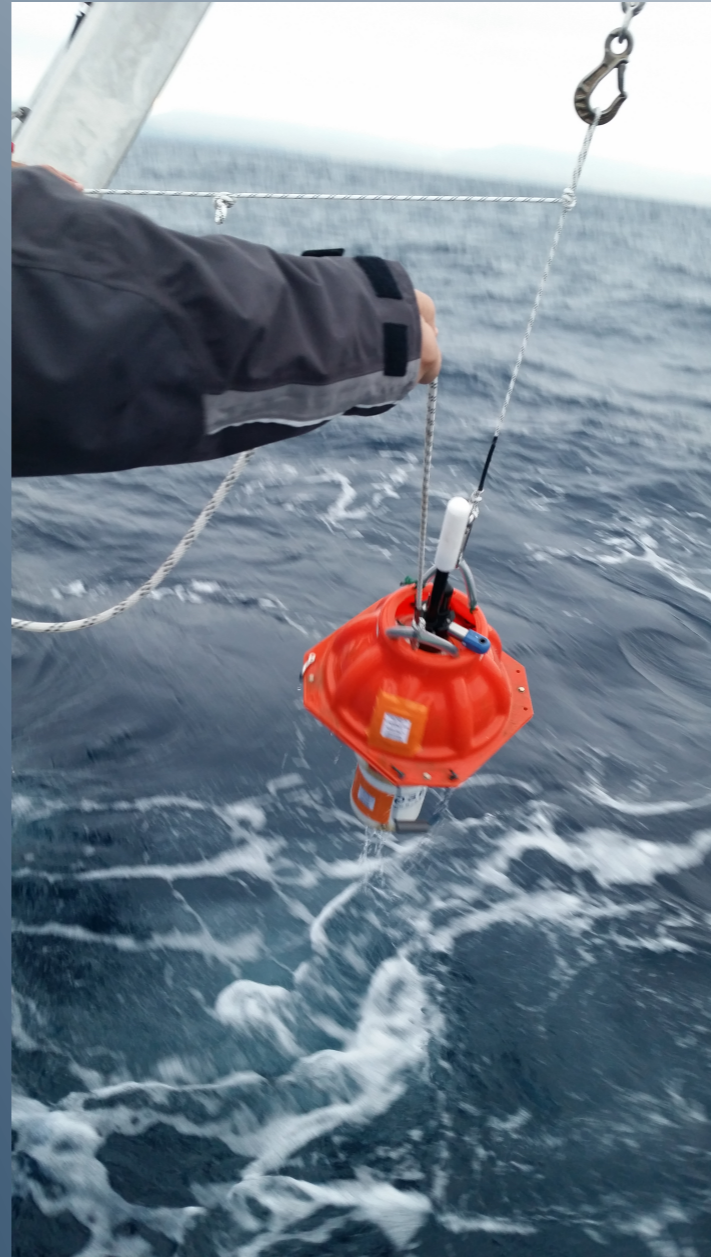
MERMAID EASY LAUNCHING



RV Sagitta III – 12m



MERMAID EASY RECOVERING



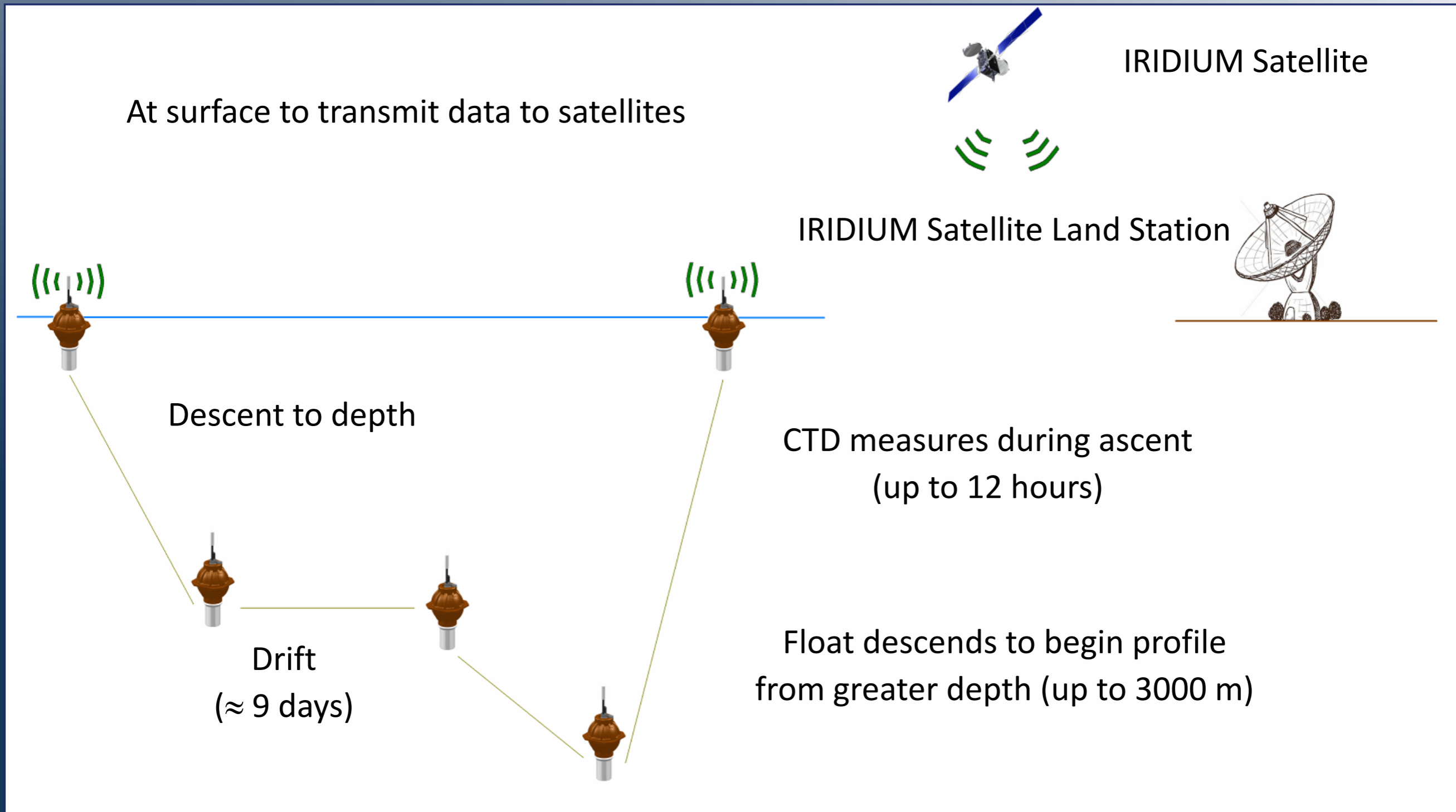
Mermaid equipped with a CTD will give a great value to ARGO

OEM - SeaBird
SBE-41
for 2000m
CTD Profile
mounted on
the
Mermaid Frame.

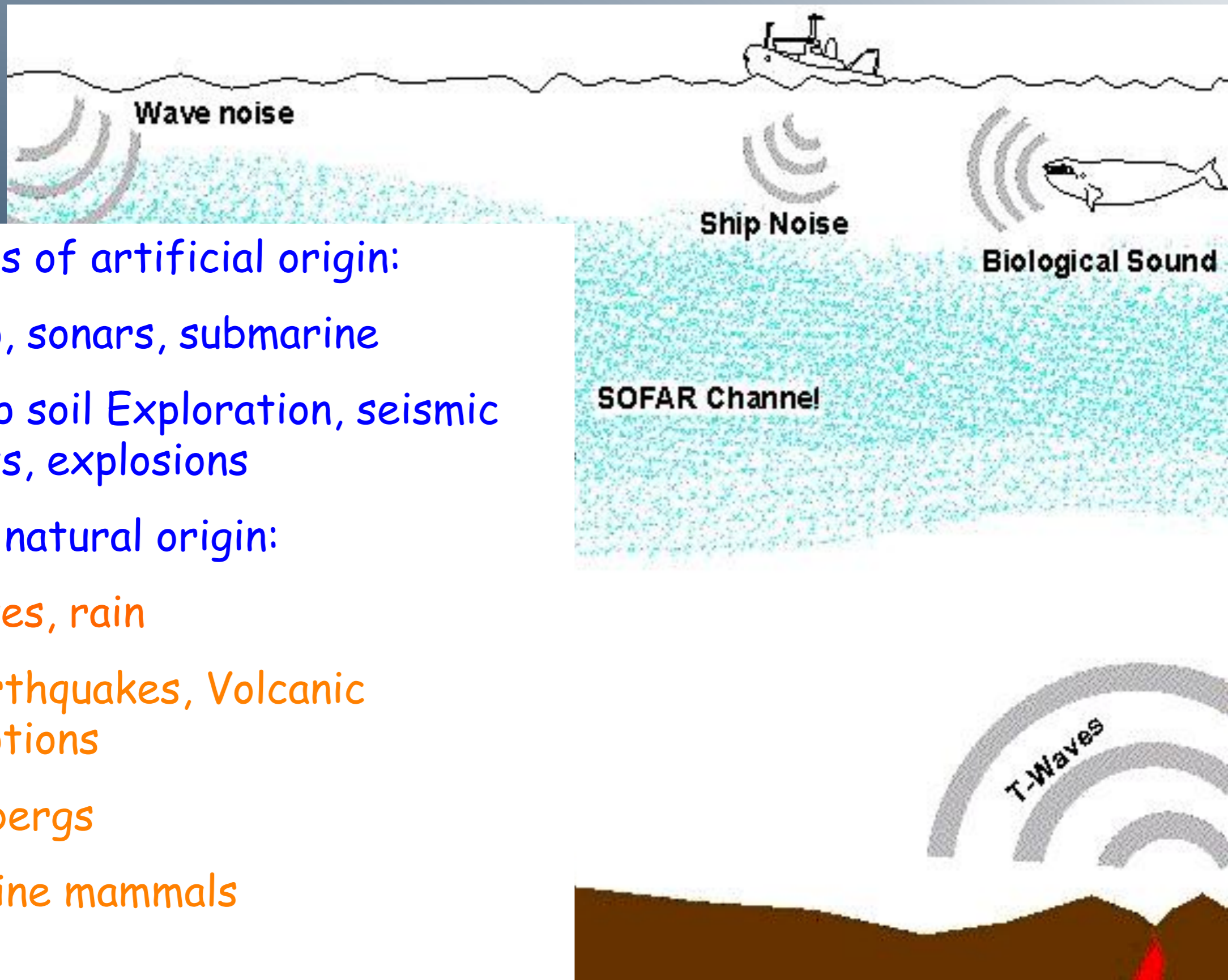
We are collaborating with
SEABIRD
to integrate a CTD
On Mermaid



MERMAID: DEEP CTD PROFILE



Ocean: a "silent world" but also noisy !



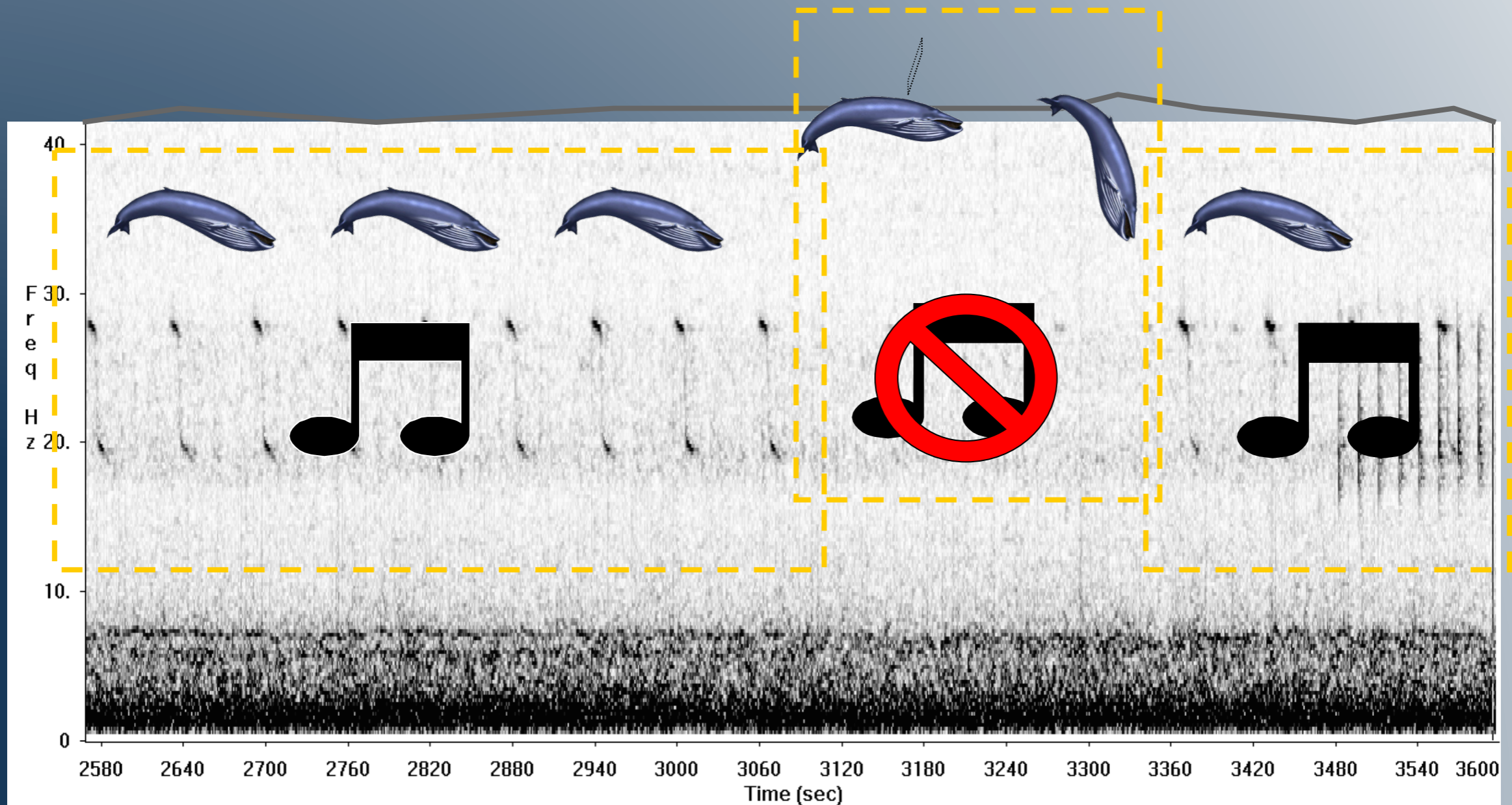
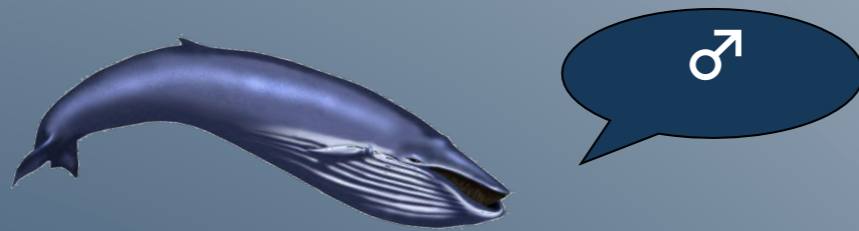
Sounds of artificial origin:

- Ship, sonars, submarine
- Deep soil Exploration, seismic shots, explosions

Or of natural origin:

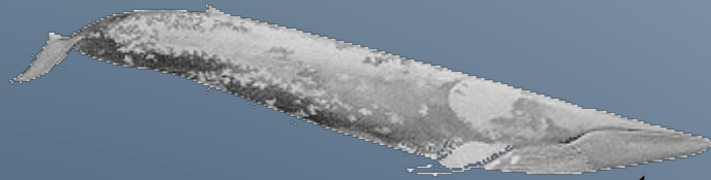
- Waves, rain
- earthquakes, Volcanic eruptions
- Icebergs
- Marine mammals

Sounds for blue whales

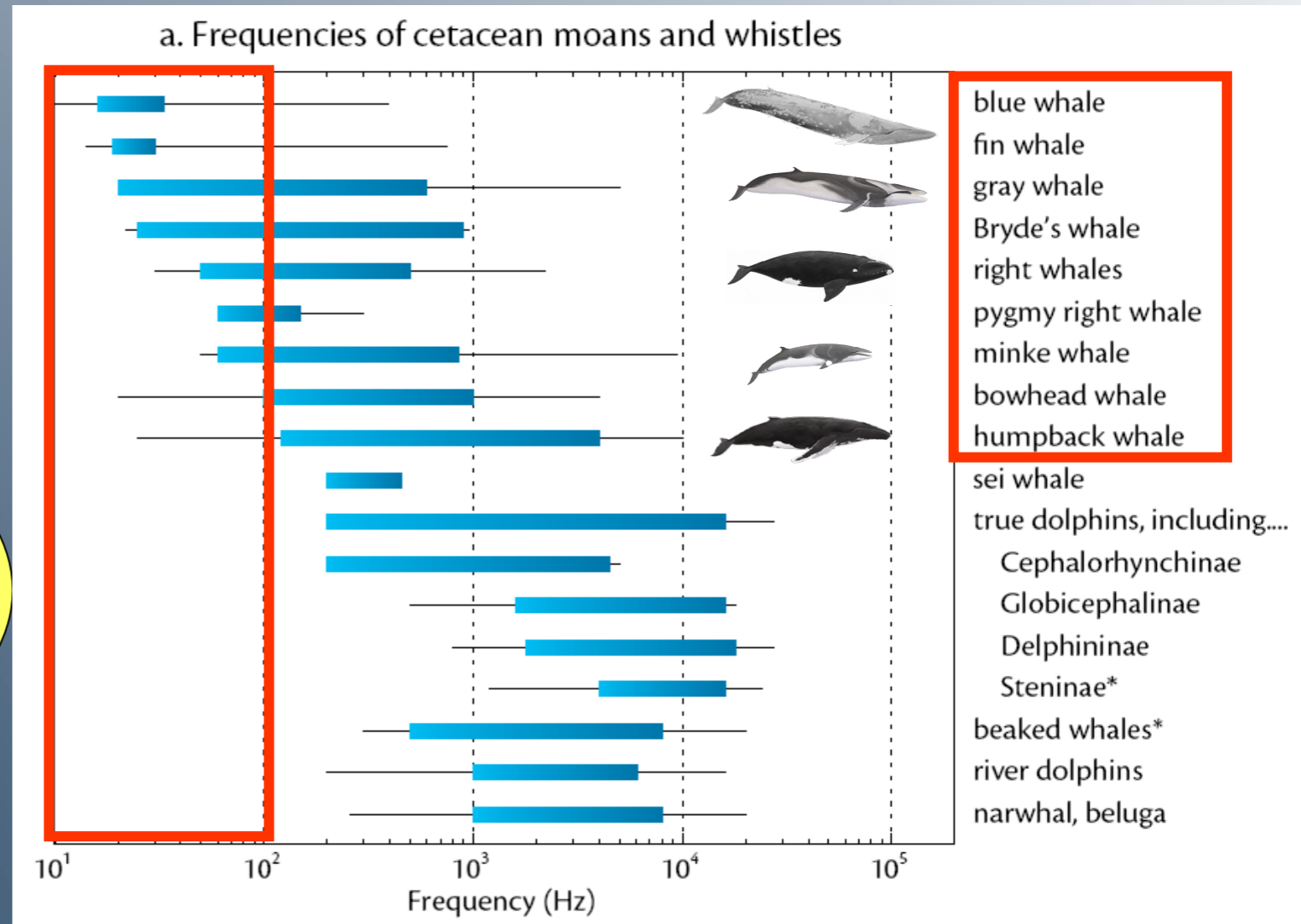


17 MINUTES

Identifying Mamals



Stereotypical sounds
 Low frequencies
 Strong intensity
 regular interval

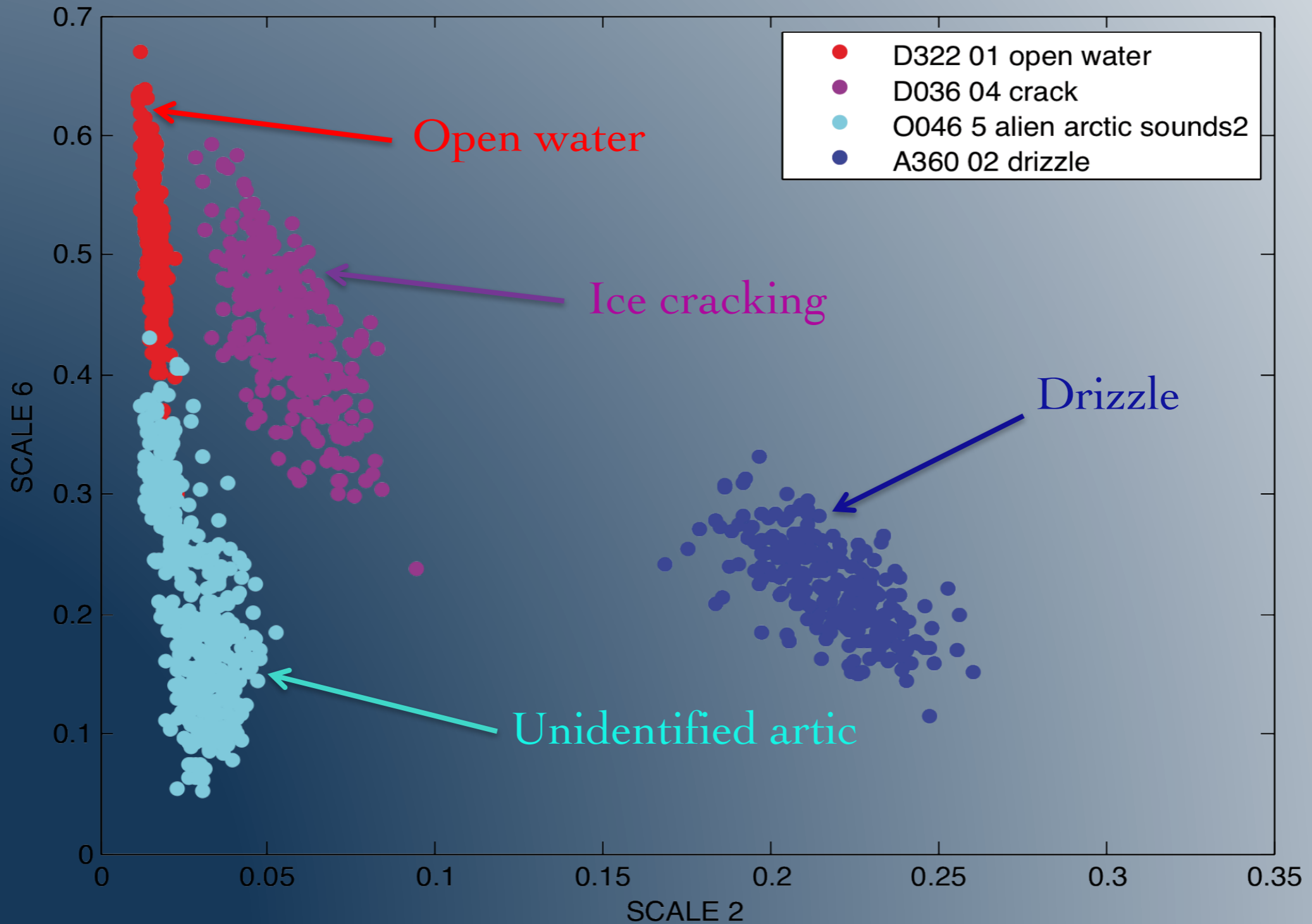


Distribution on long distances
 (Hundreds of miles)

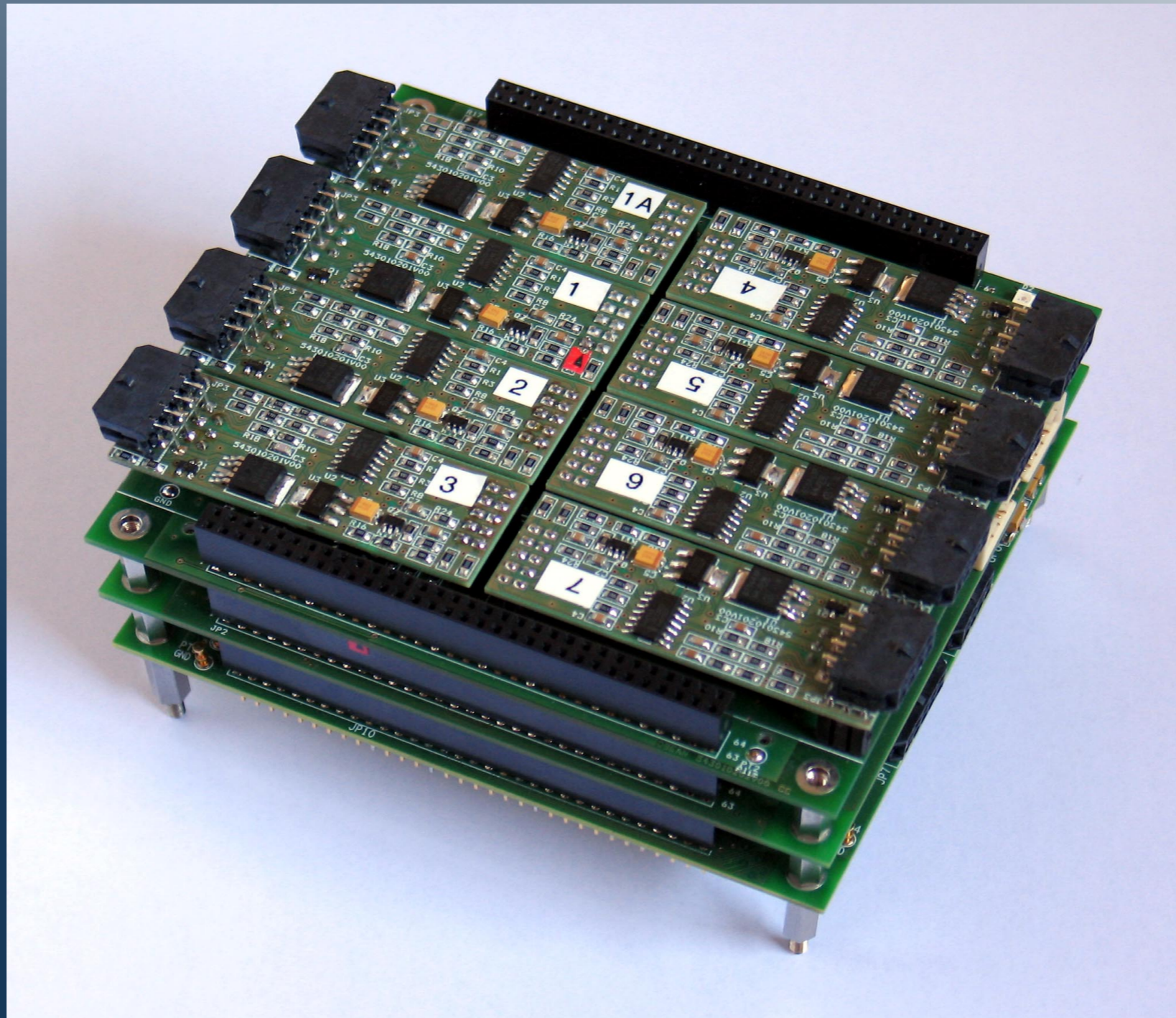
09/06/2017

ESO-SUSTC

THE SUKHOVICH DISCRIMINATOR APPLIED TO METEOROLOGICAL DATA



MULTI-SENSORS INTERFACE



MULTI-MERMAID FLOAT CAN CARRY UP TO 8 EXTRA SENSORS.



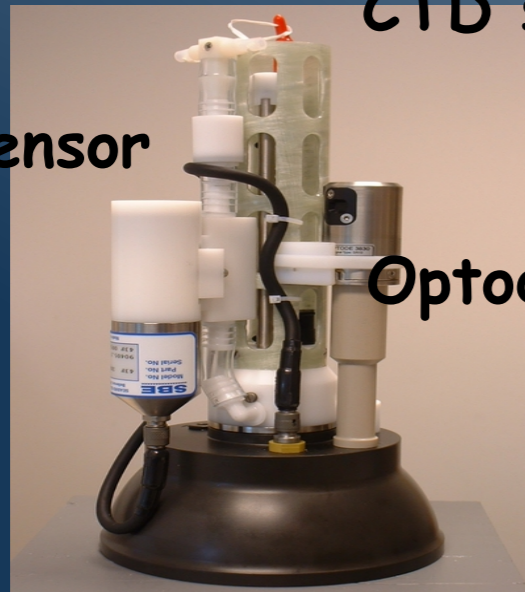
Ed-Lu sensor (7 λ
400-665 nm)



Chlorophyll-a sensor

CTD sensors

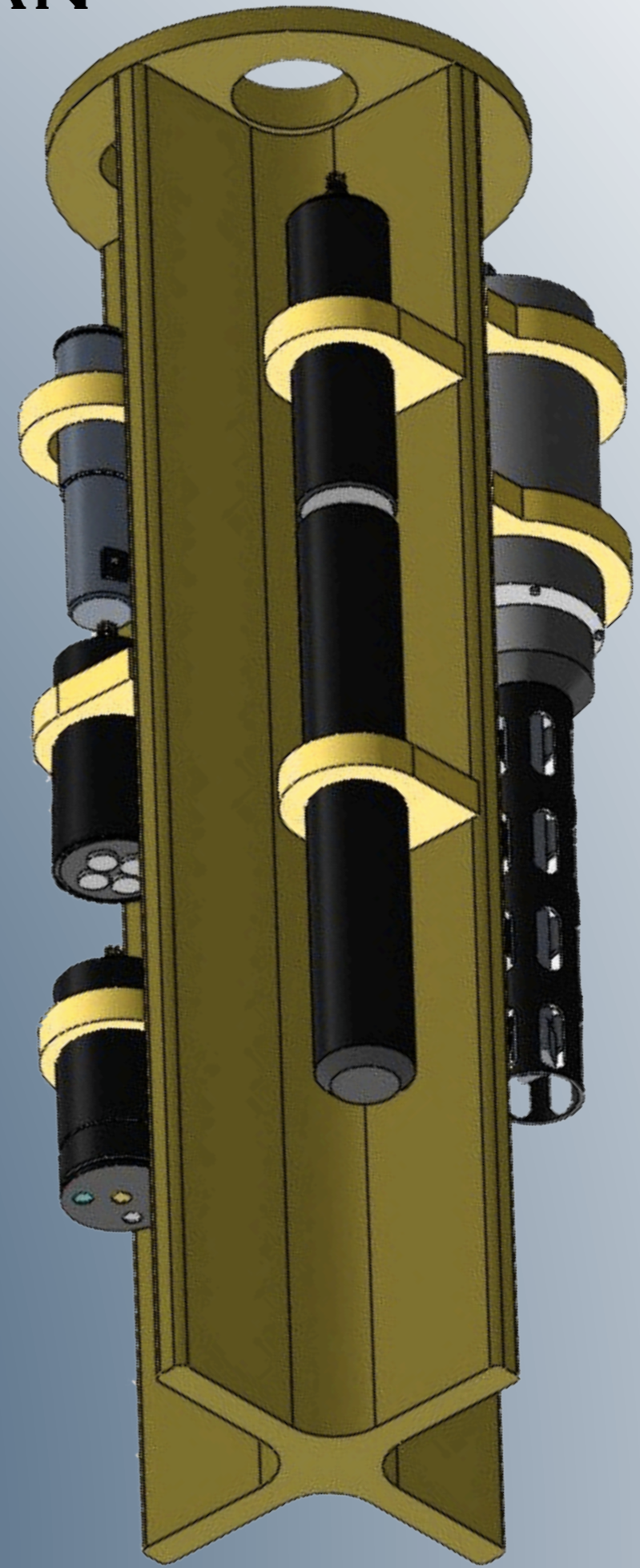
SBE O2 sensor



Optode sensor



Nutrients sensor



Green Renewable Energy

PROFILE COST REDUCTION

- Multi-disciplinary Floats
- Extra sensors: Bio Argo's.....

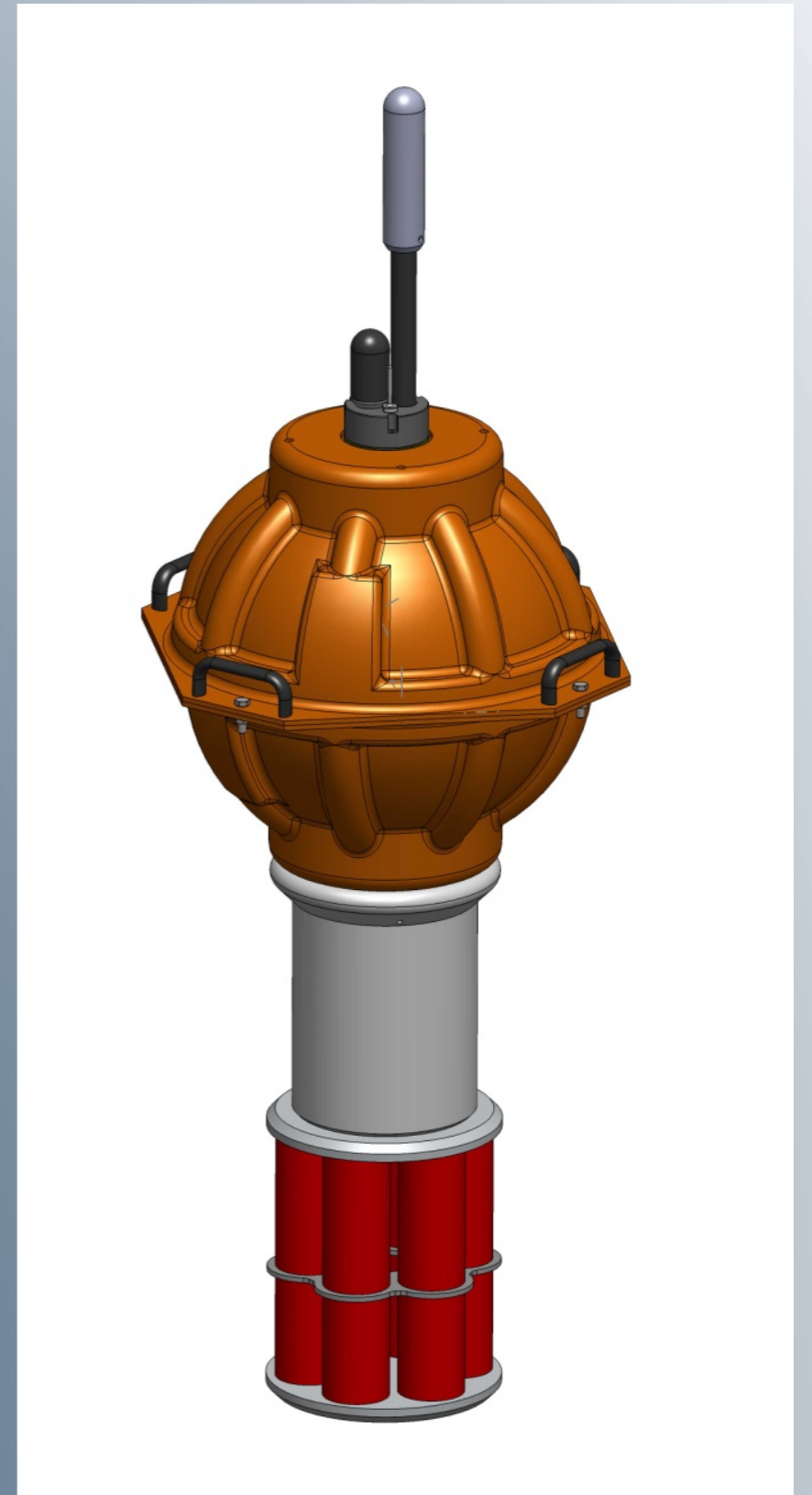
But Extra Payload & Energy

Our GREEN SOLUTION

Supplying new green/renewable energy source for underwater applications with Partner SEATREC



SEATREC



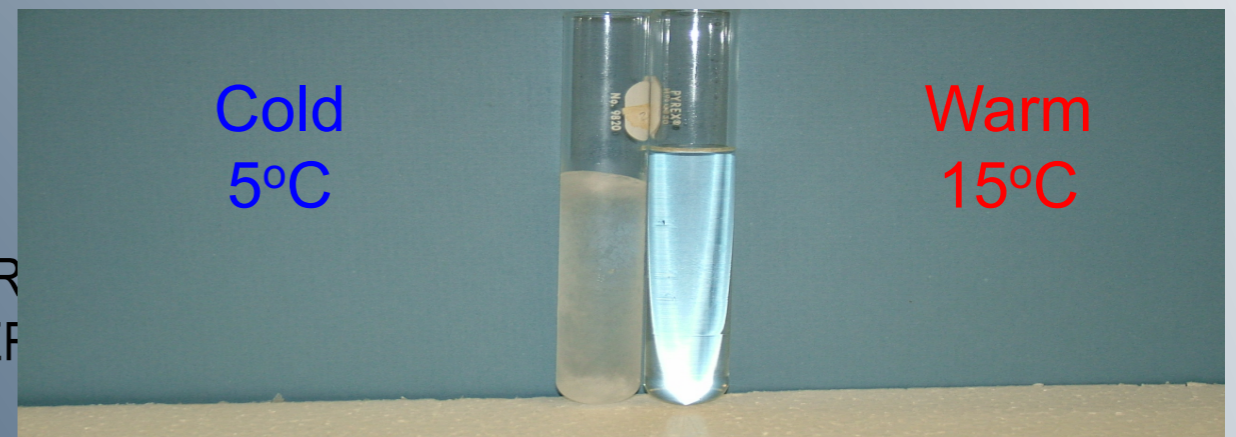
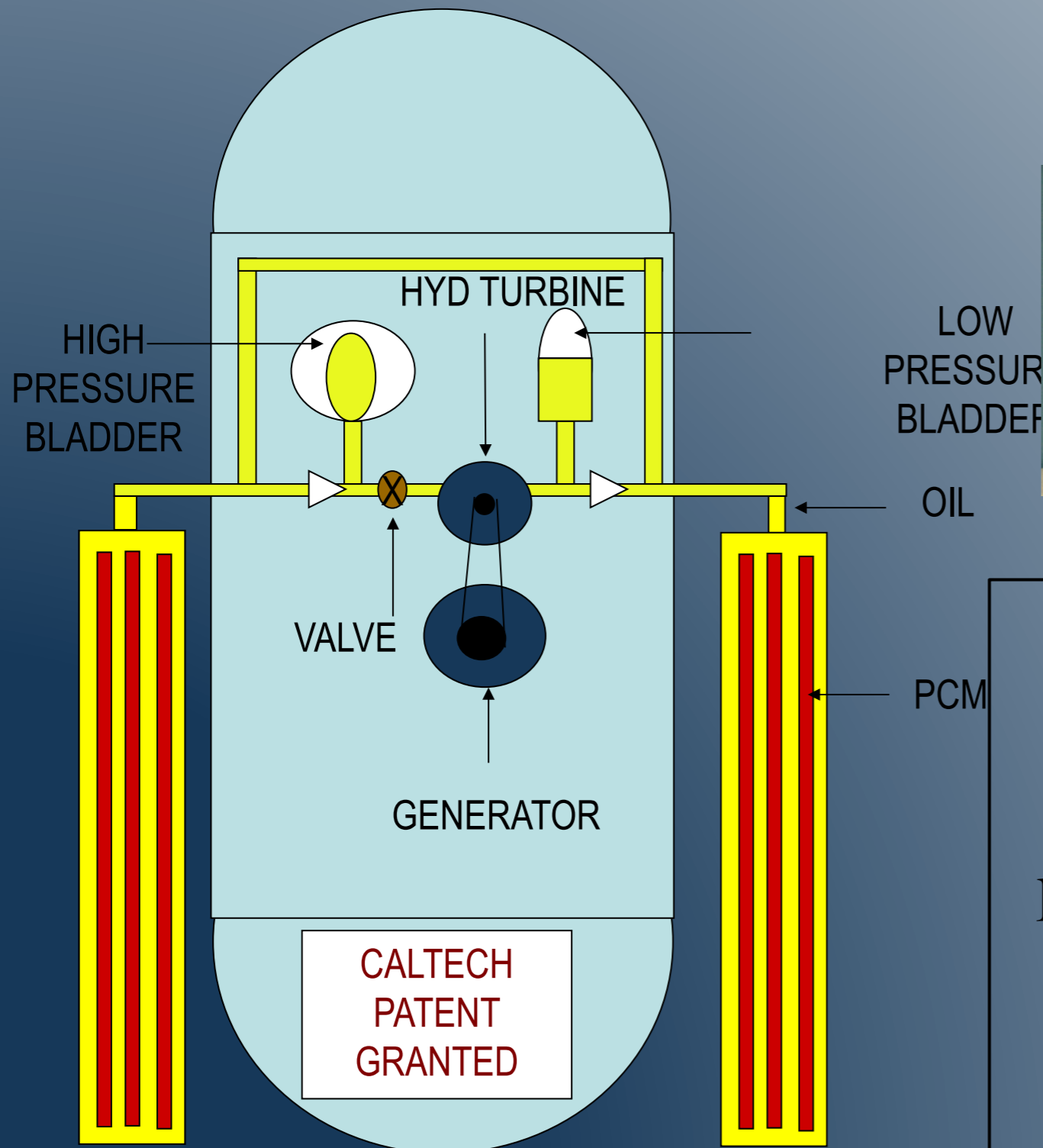
TECHNOLOGY INNOVATION

Temperature Difference

Volume Change

Pressure Difference

Battery Recharging

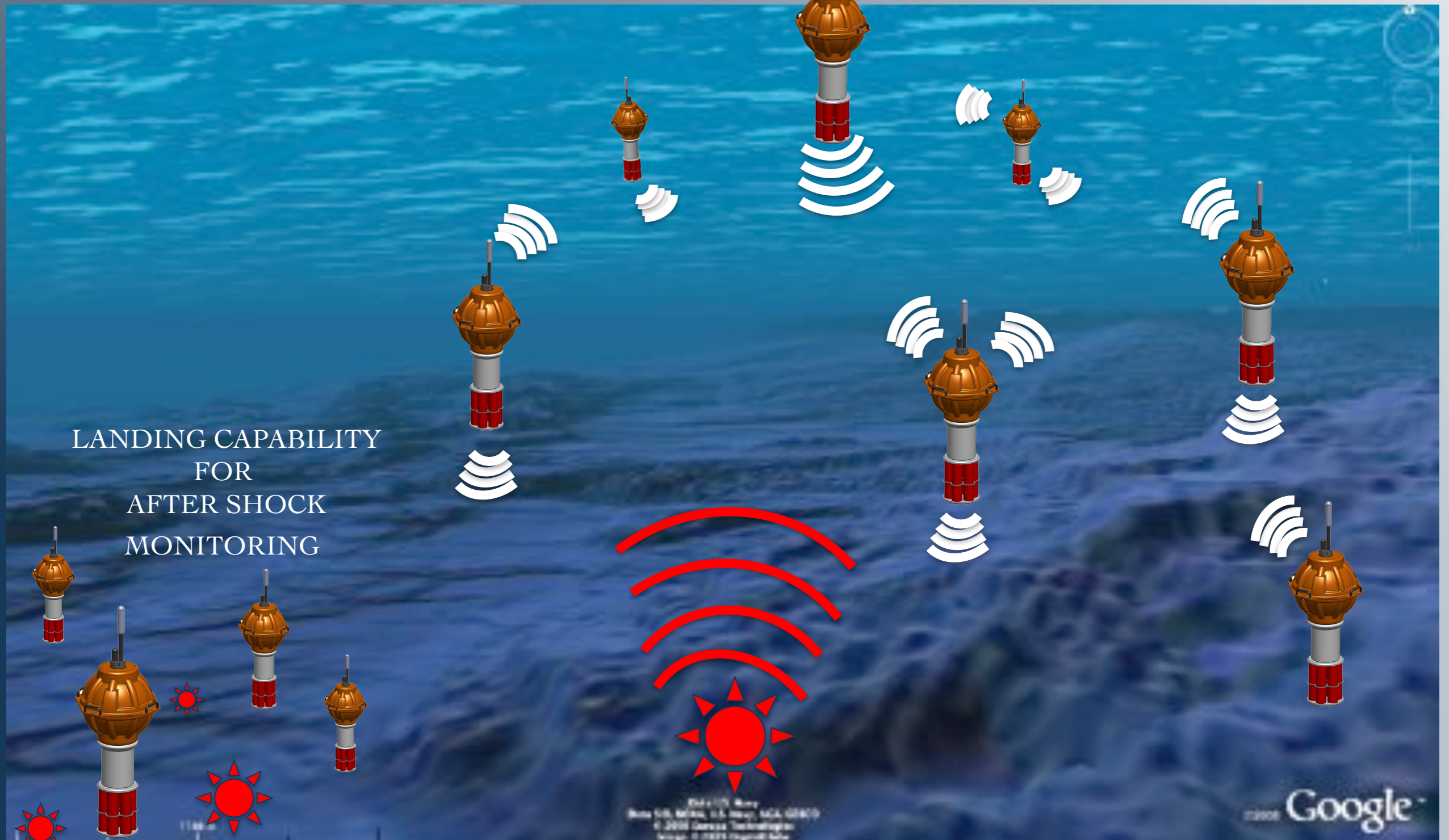


Phase Change Material (PCM)

PCMs expand/contract as they encounter warm/cold waters at surface/depth, and create a pressure differential, which will drive a hydraulic motor to generate electricity and charge battery.

Floats are intelligently distributed in a small array configuration,

Floats have a landing Capability to monitor after-shock,



EarthScope-Oceans

- P delays can be observed under water
- Robots are affordable
- A network of about 300/1000 Mermaids would fill the 'ocean gap' for seismic tomography
- Efforts can be shared between three continents. China can lead EarthScope in Pacific and Indian Ocean.
- Financing can be divided over at least three disciplines (meteorology, biology, solid earth geophysics)

Thank you

