

**Università di Trieste**  
**LAUREA MAGISTRALE IN GEOSCIENZE**  
**Curriculum Geofisico**  
**Curriculum Geologico Ambientale**

**Anno accademico 2019 – 2020**

# **Geologia Marina**

## **Modulo 6.1 Offshore Research and Economic Activities**

Docente:

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Con contributi di Daniel Praeg (Geosciences Azur)

- **Average ocean water depth: 3,682.2 m**
- **Equivalent to a pressure of 36,121.3 kP, 361.21 bar o 356.49 atmospheres**
- **Light is rapidly absorbed in water. From about 100 m down there is absolute darkness**



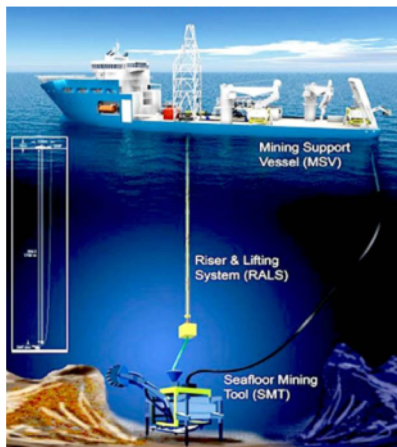
OREGON COAST  
AQUARIUM  
NEWPORT

**Less than 50% of the oceans have been explored**

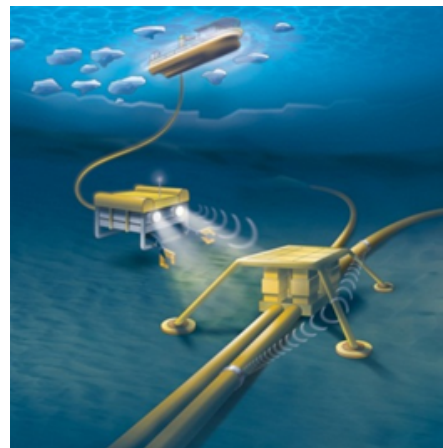


# DESPITE THE HOSTILE ENVIRONMENT, THE USE OF THE SEABED IS GROWING, AS THE BLUE ECONOMY IS GROWING

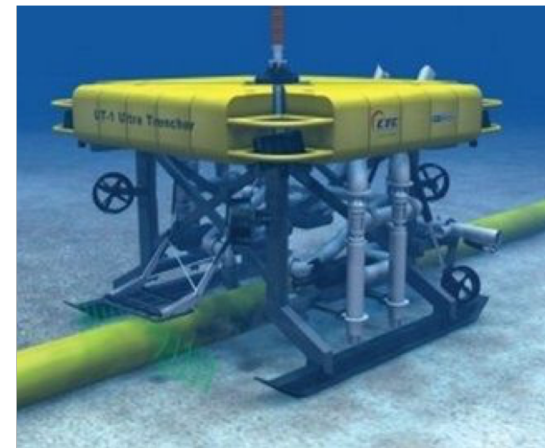
DEEP SEA MINING



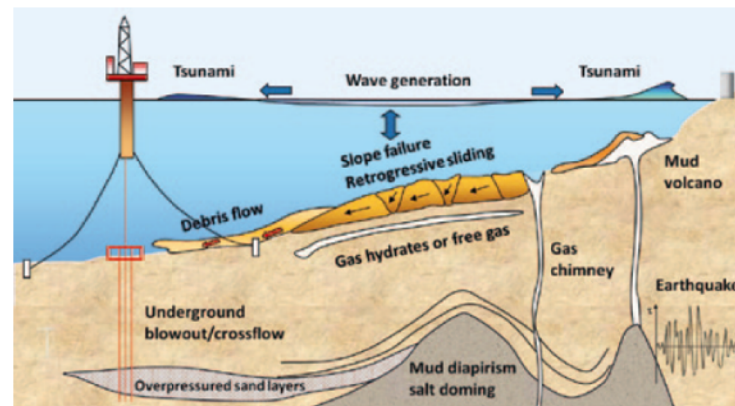
SUBSEA OIL & GAS TECHNOLOGY



COMMUNICATION CABLES



## KNOWLEDGE GAP:



- IN THE WATER COLUMN
- ON THE SEABED
- BELOW THE SEABED

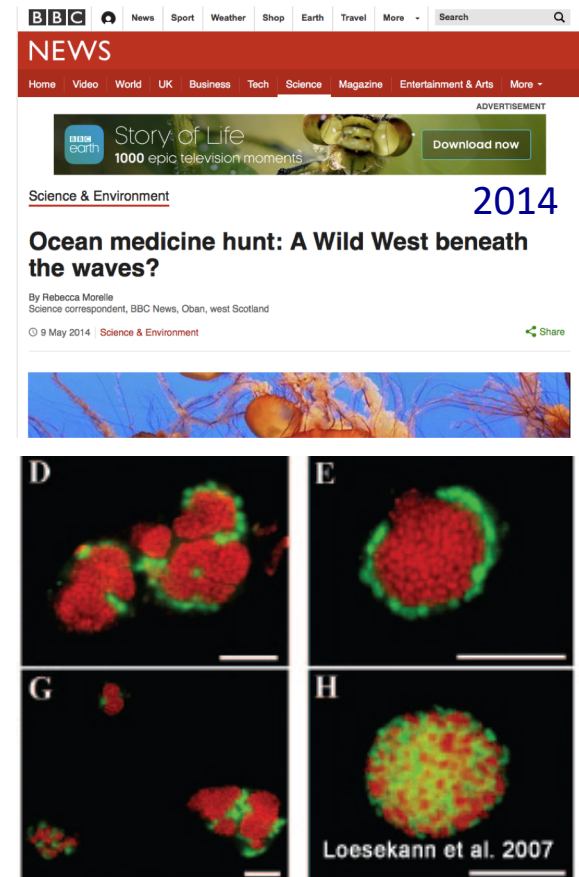
## NOT ONLY:

Oceans represent a resource to be discovered for new chemical and biological products with a potential use in pharmaceutical industry

### Monsoons to Microbes: Understanding the Ocean's Role in Human Health.

National Research Council (US) Committee on the Ocean's Role in Human Health. Washington (DC): [National Academies Press \(US\)](#); 1999.

- The Marine Environment as a Source of Chemical Diversity
- The Discovery and Development of Marine Pharmaceuticals: Current Status
- Marine Microorganisms as a Novel Resource for New Drugs
- The Marine Environment as a Source of Molecular Probes
- The Ocean as a Source of New Nutritional Supplements

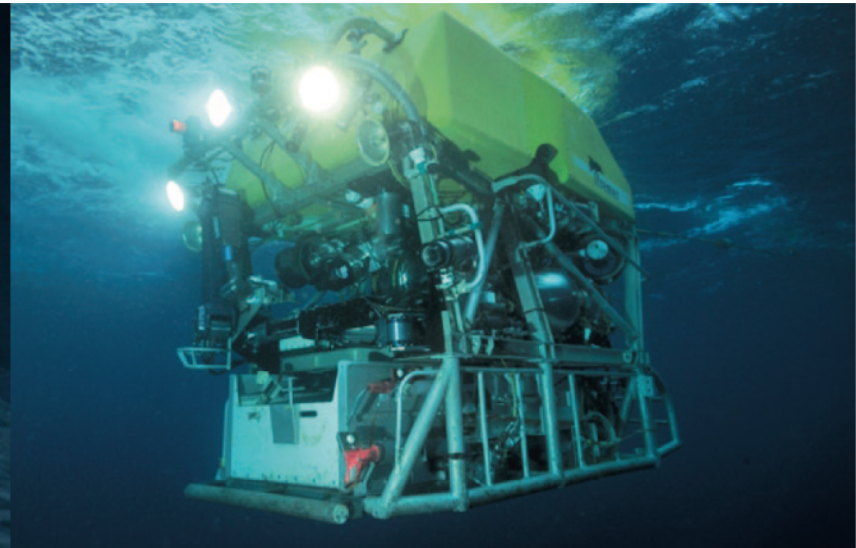




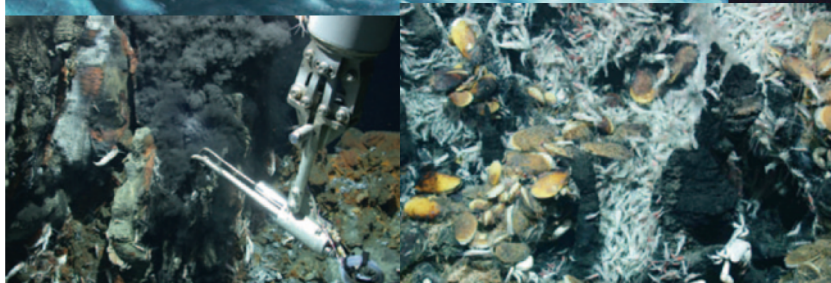


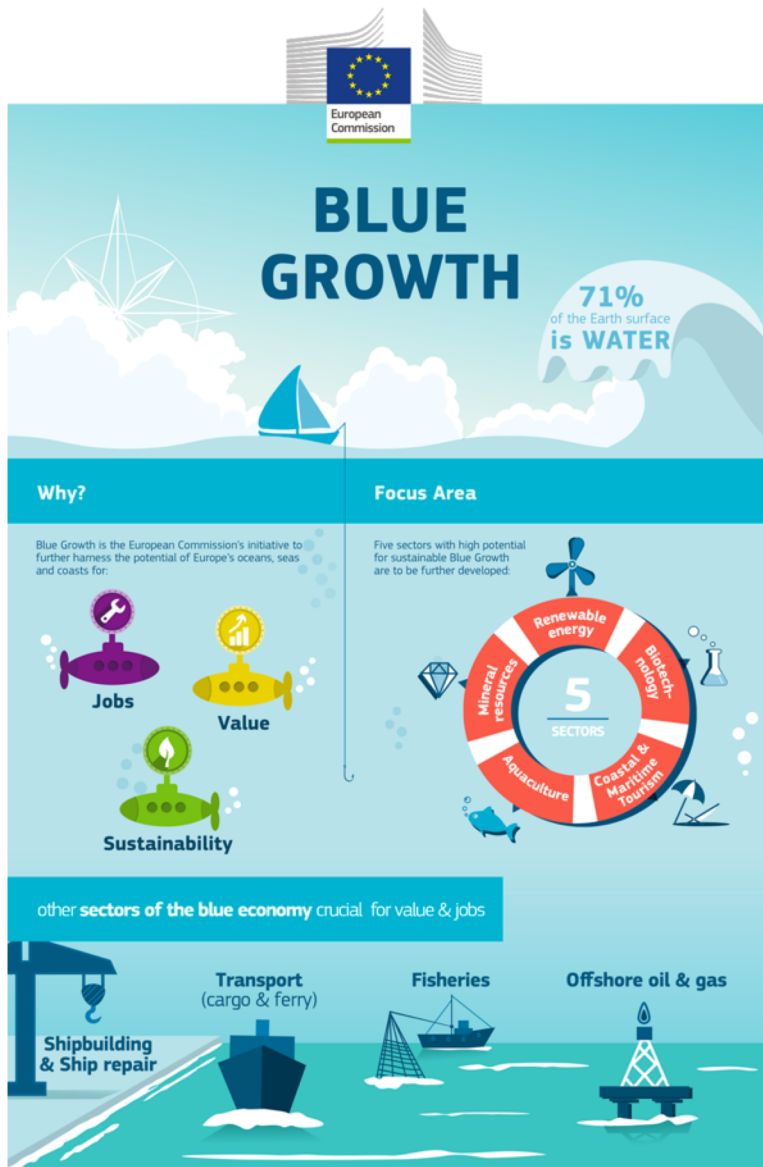
**OCEANS ARE A  
FRONTIER OF OUR  
KNOWLEDGE**

# The Deep Sea and Sub-Sea-floor Frontier



Responsible use of deep sea  
**Resources**





**Blue Growth is the long term strategy to support sustainable growth in the marine and maritime sectors as a whole.**

**Organisation for Economic Co-operation and Development (OECD)**

Ocean industries bear a potential of an **important contribution to employment growth**, which could result in the creation of approximately 40 million full-time equivalent jobs globally in 2030

## Offshore (geo-) economic activities

- Submarine cables & pipelines
  - Renewable energies (wind farms)
  - Seabed mapping (a service industry)
  - Nearshore sand and gravel mining
  - Deep sea mineral mining
  - Bio-prospecting (sub-seabed)
  - Hydrocarbon exploration
  - Methane hydrates
- Seabed installations,  
old & new
- Natural  
resources,  
nearshore to  
deep-sea

nearshore



deep sea

**Working at sea is expensive**

**survey vessels cost 10,000-100,000€/day**

**Drilling vessels for hydrocarbons can cost more than 500,000 €/day**

## **MOST COMMON USES OF THE SEAFLOOR**

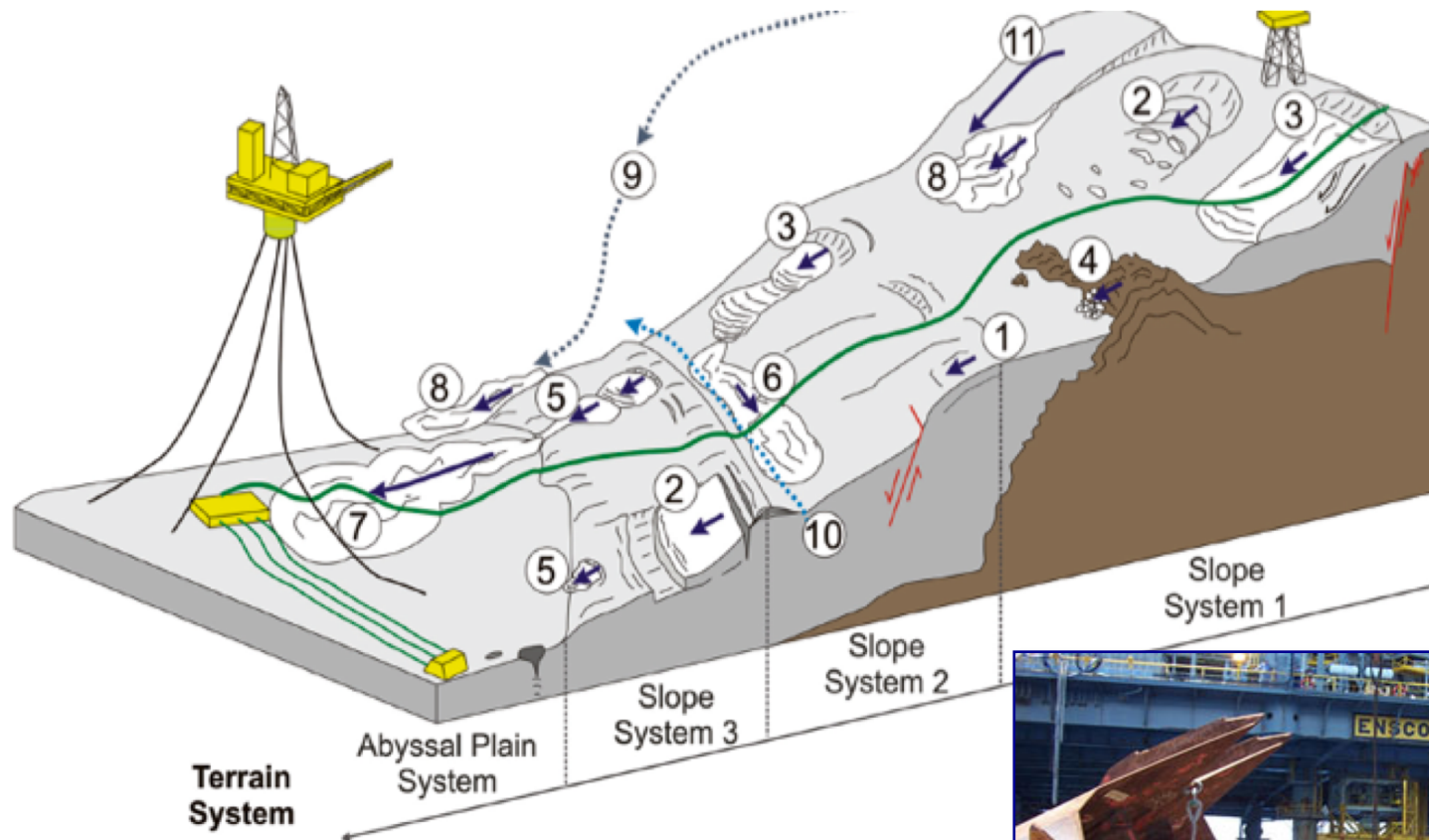
- **SUBMARINE CABLES**
- **PIPELINES**
- **PLATFORMS FOUNDATIONS and SUBSEA INSTALLATIONS**
- **DEEP SEA MINING**





# GEOLOGICAL COMPLEXITY OF CONTINENTAL MARGINS

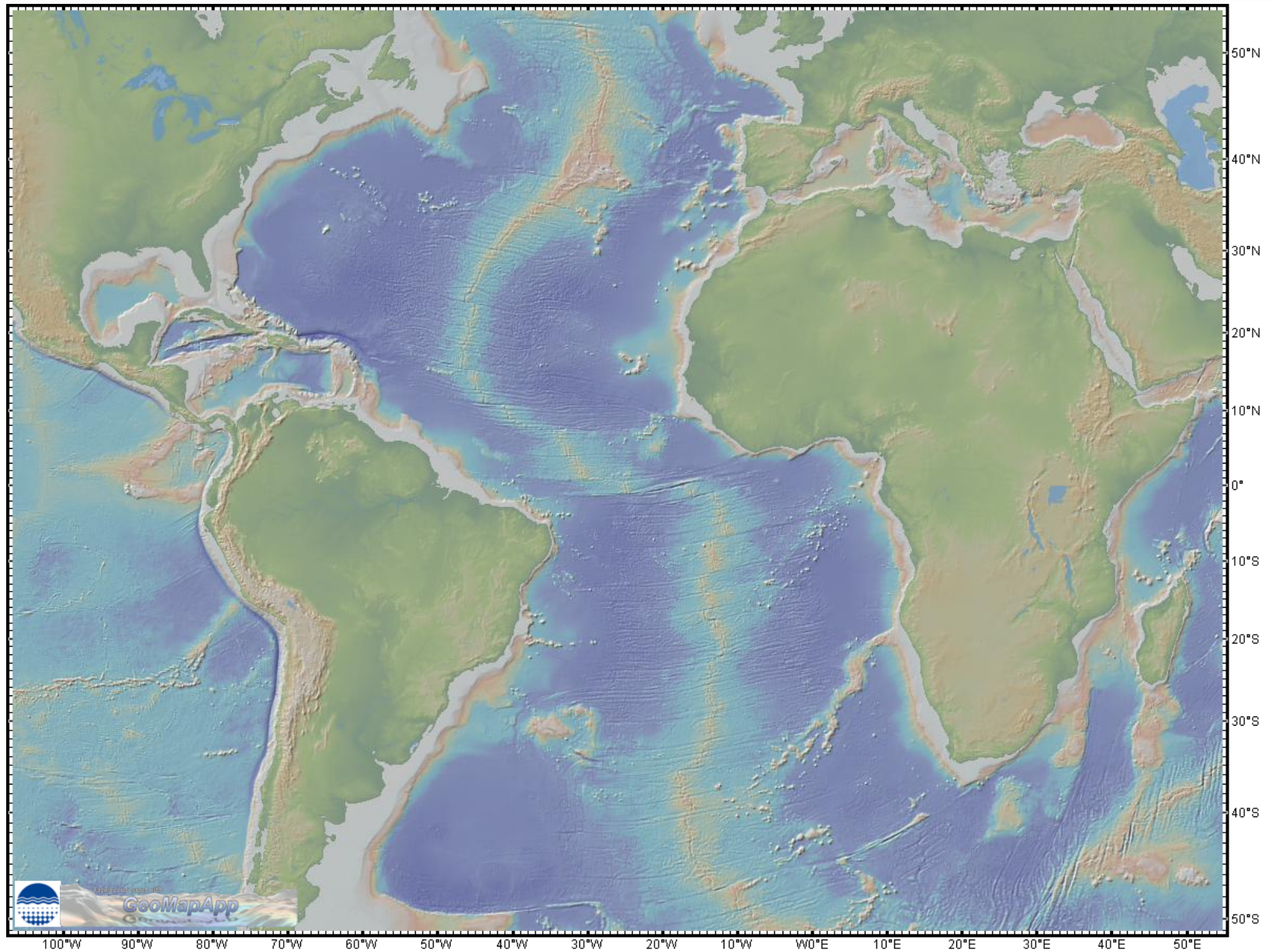
# Concern for safety of economic activity

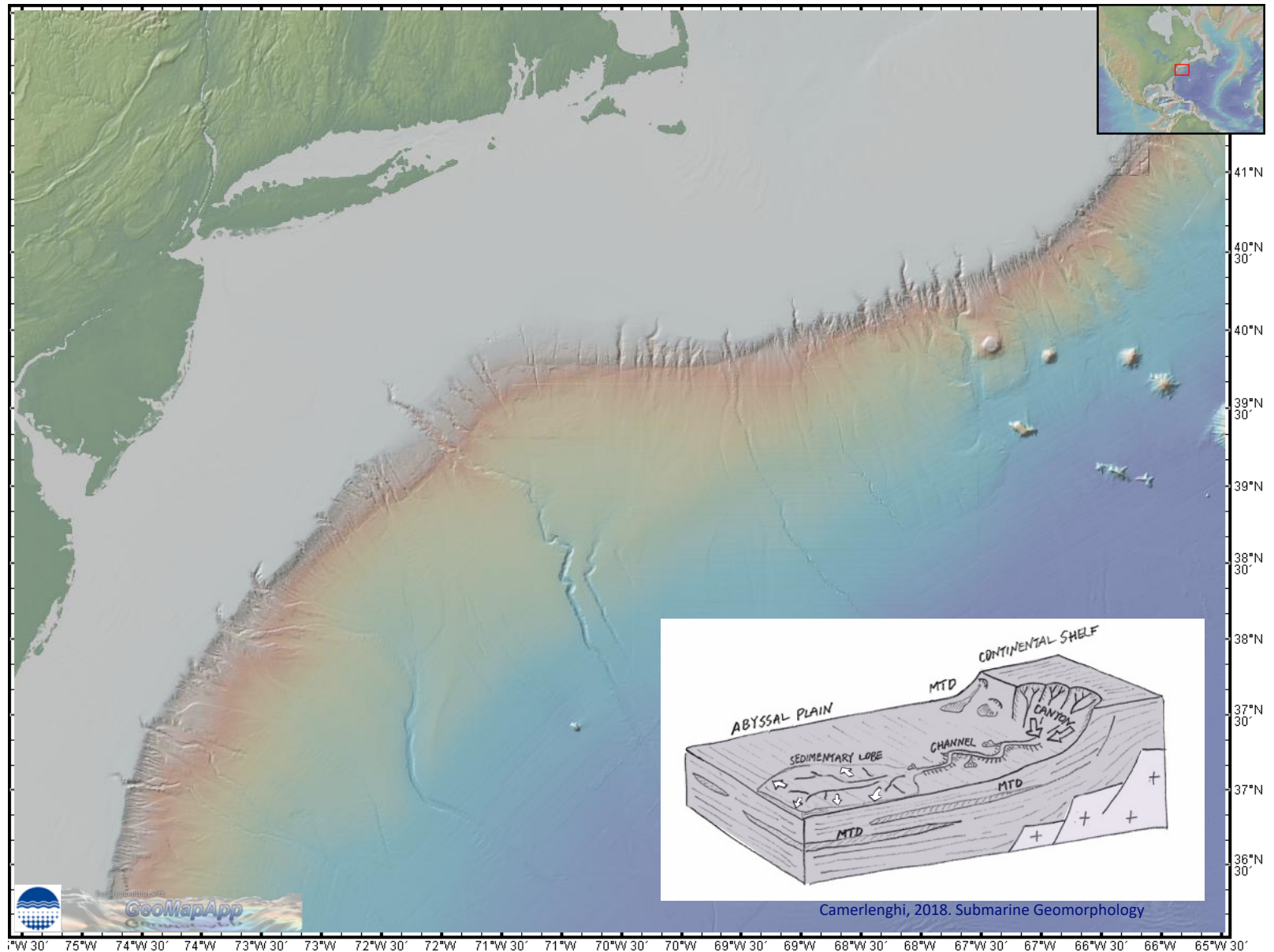


Mosher, 2010.

R. Craig Shipp, Shell International E&P Inc. IODP  
 Geohazard Workshop, Portland 2008

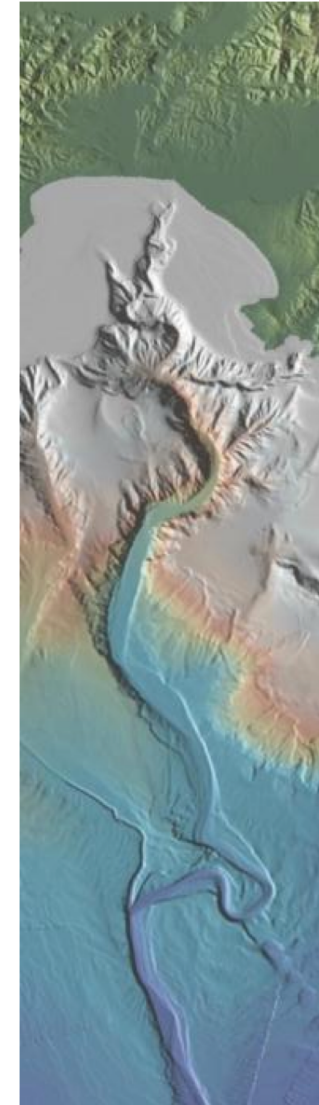
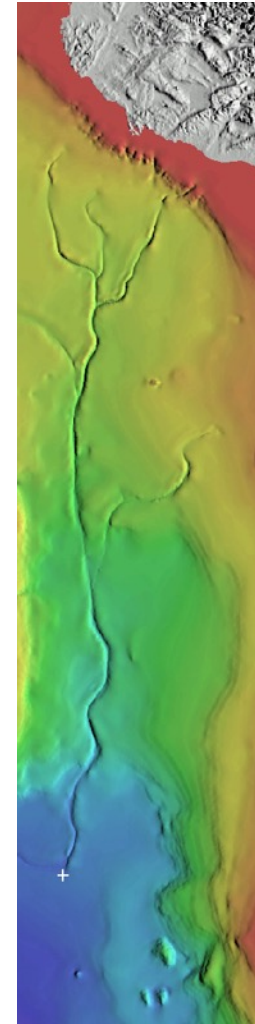
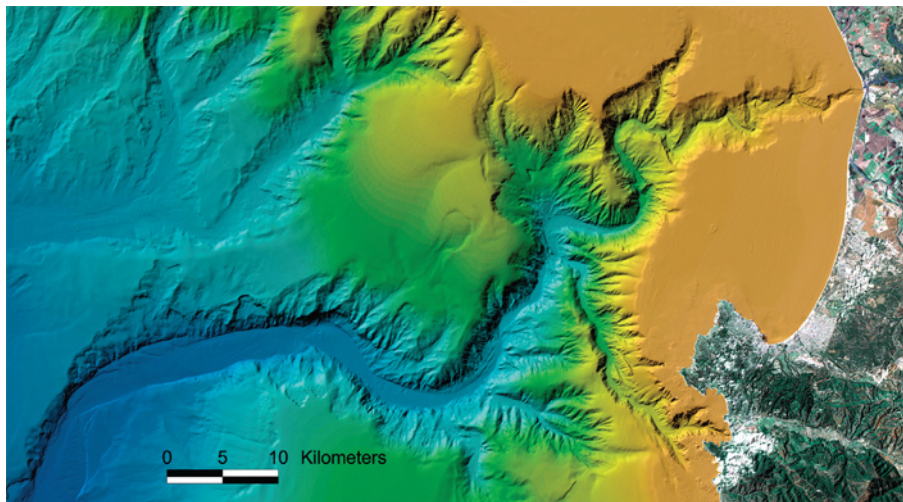
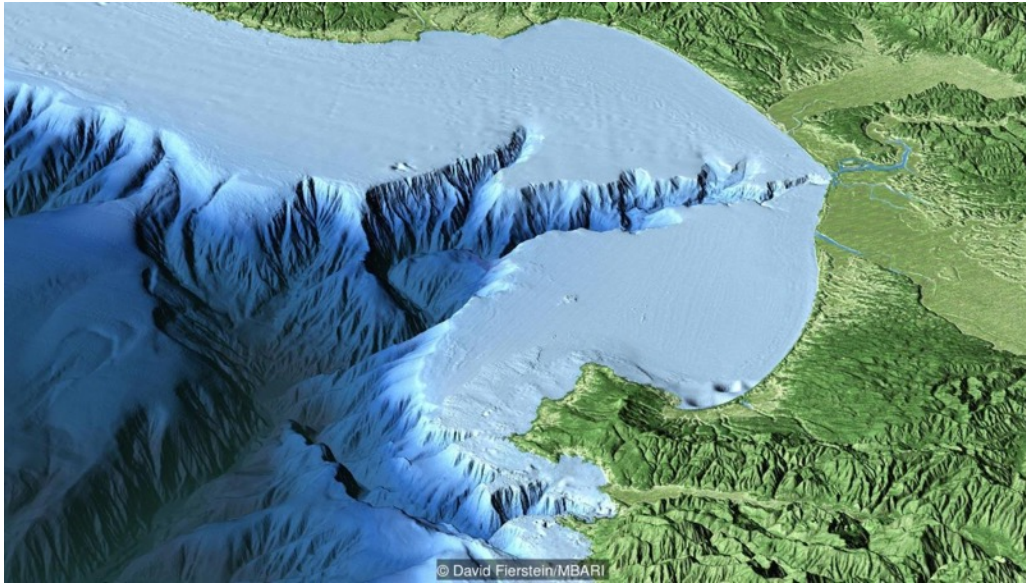


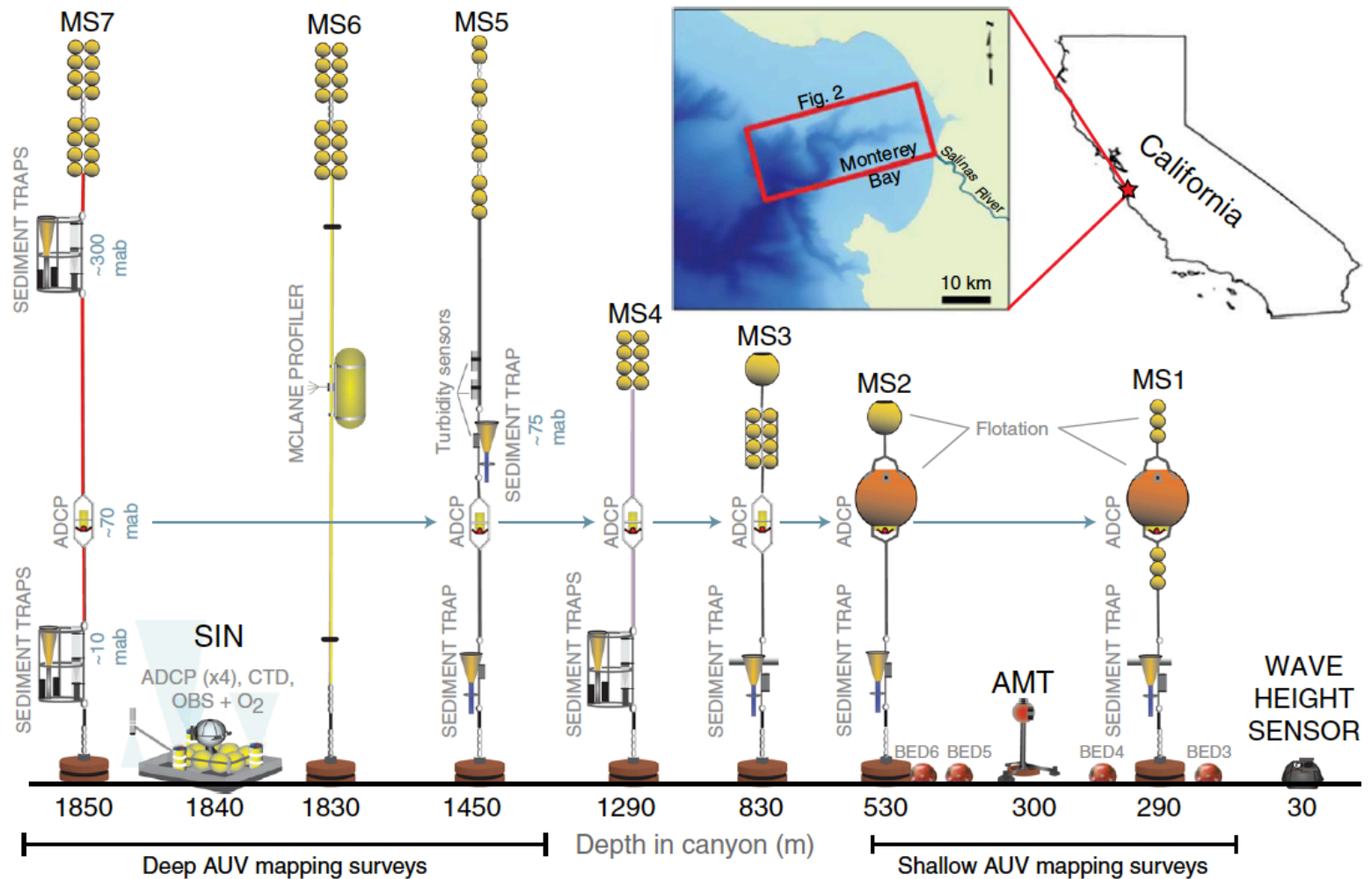




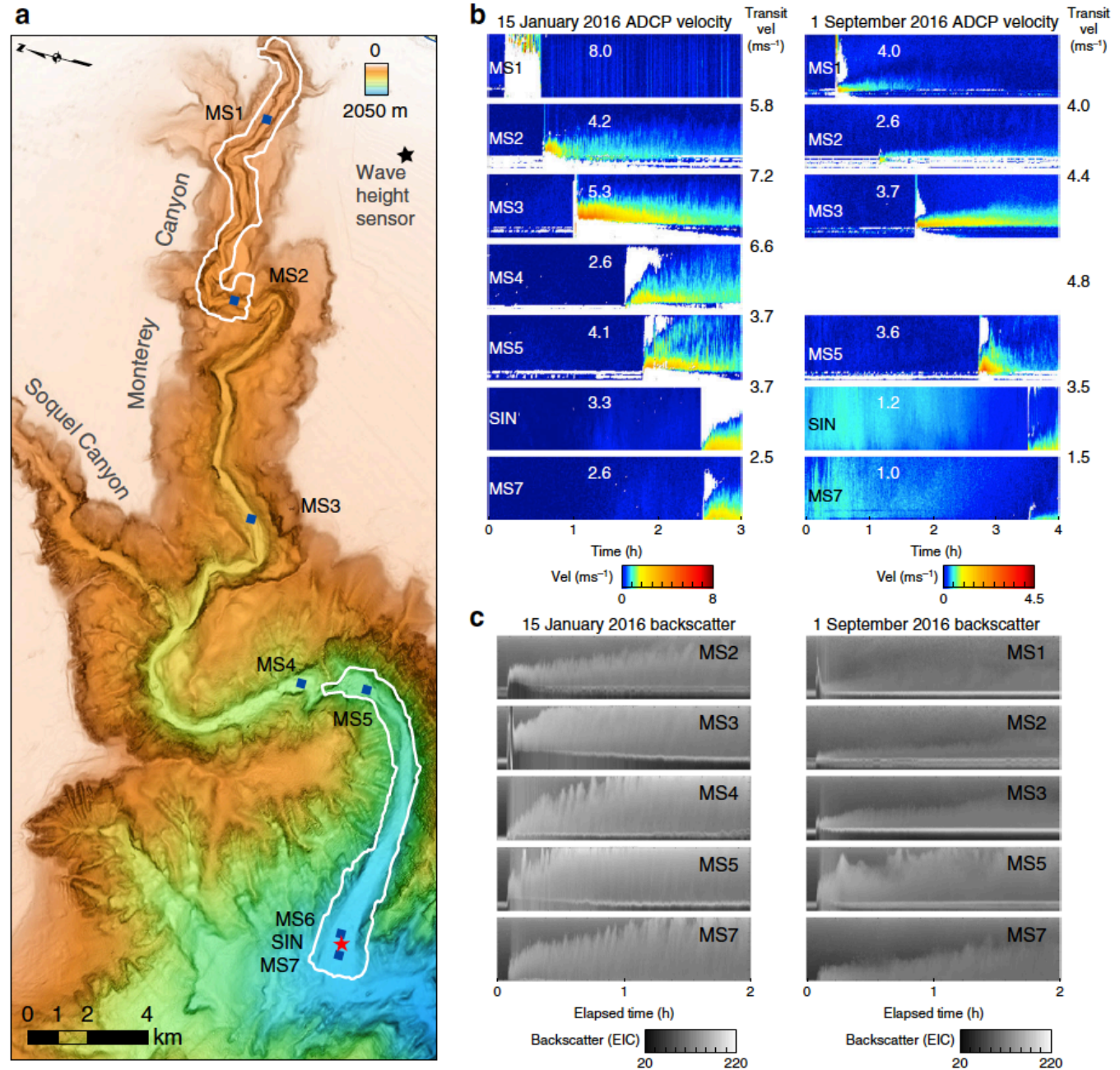


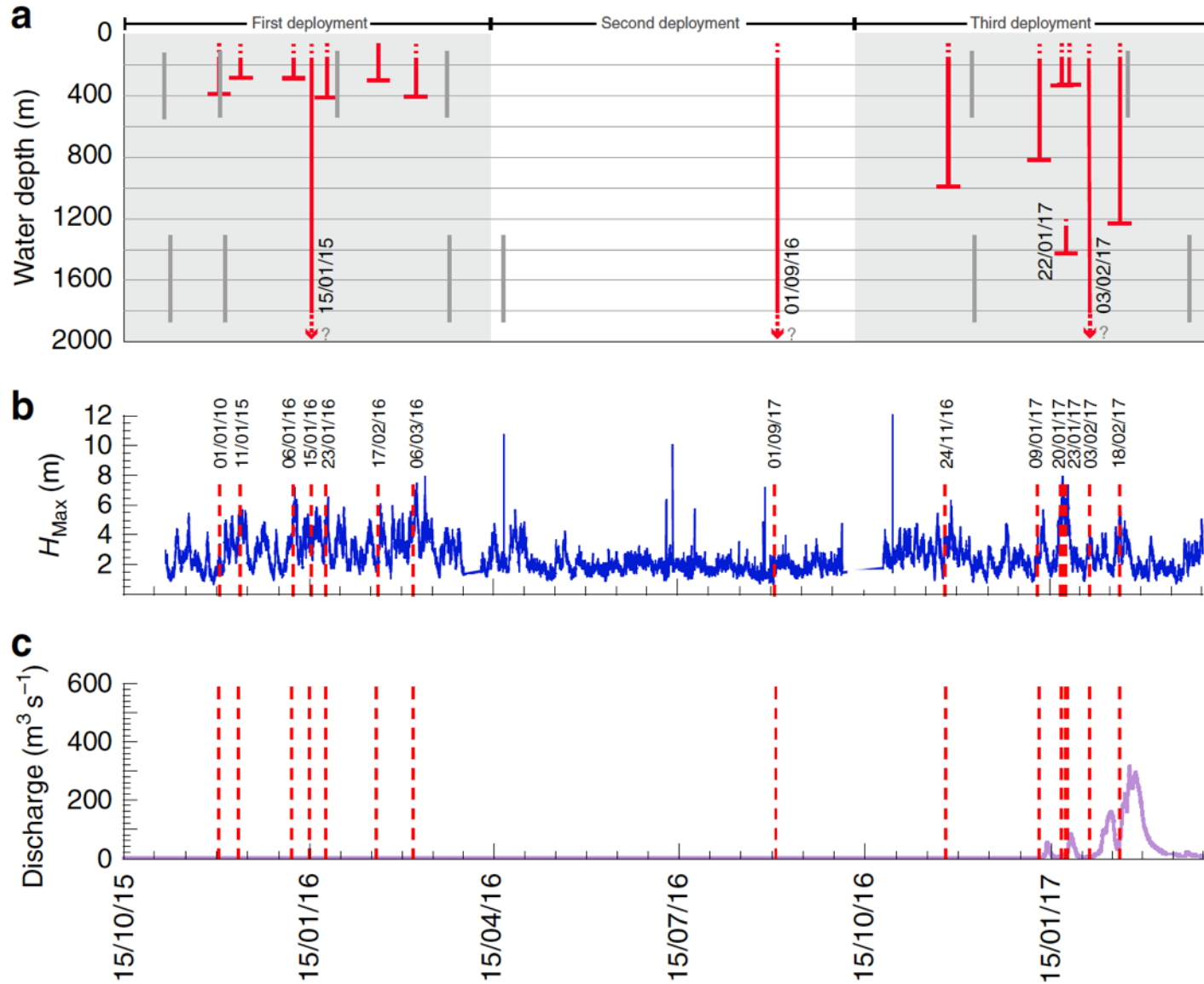
# Submarine canyons and deep sea channels

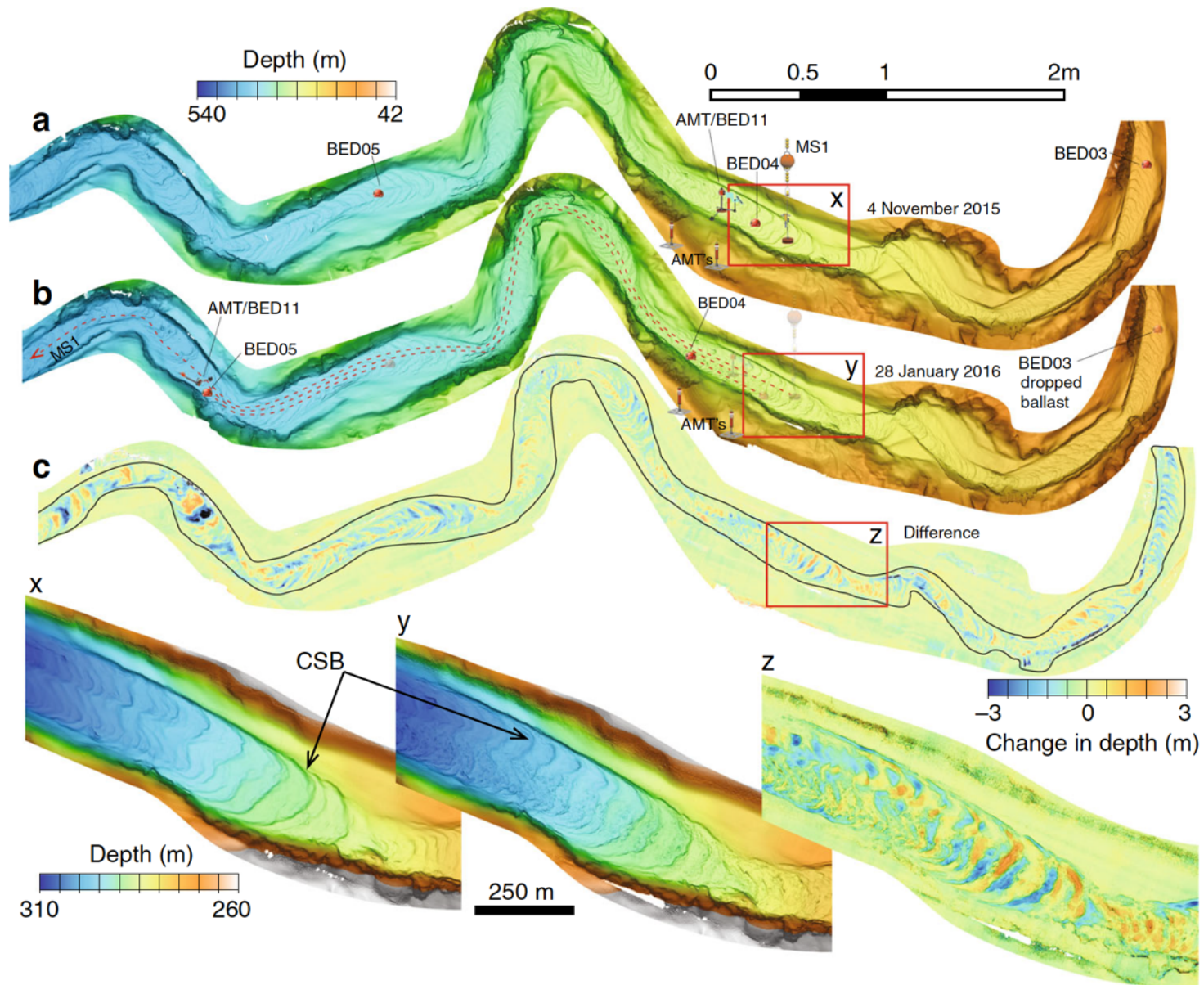






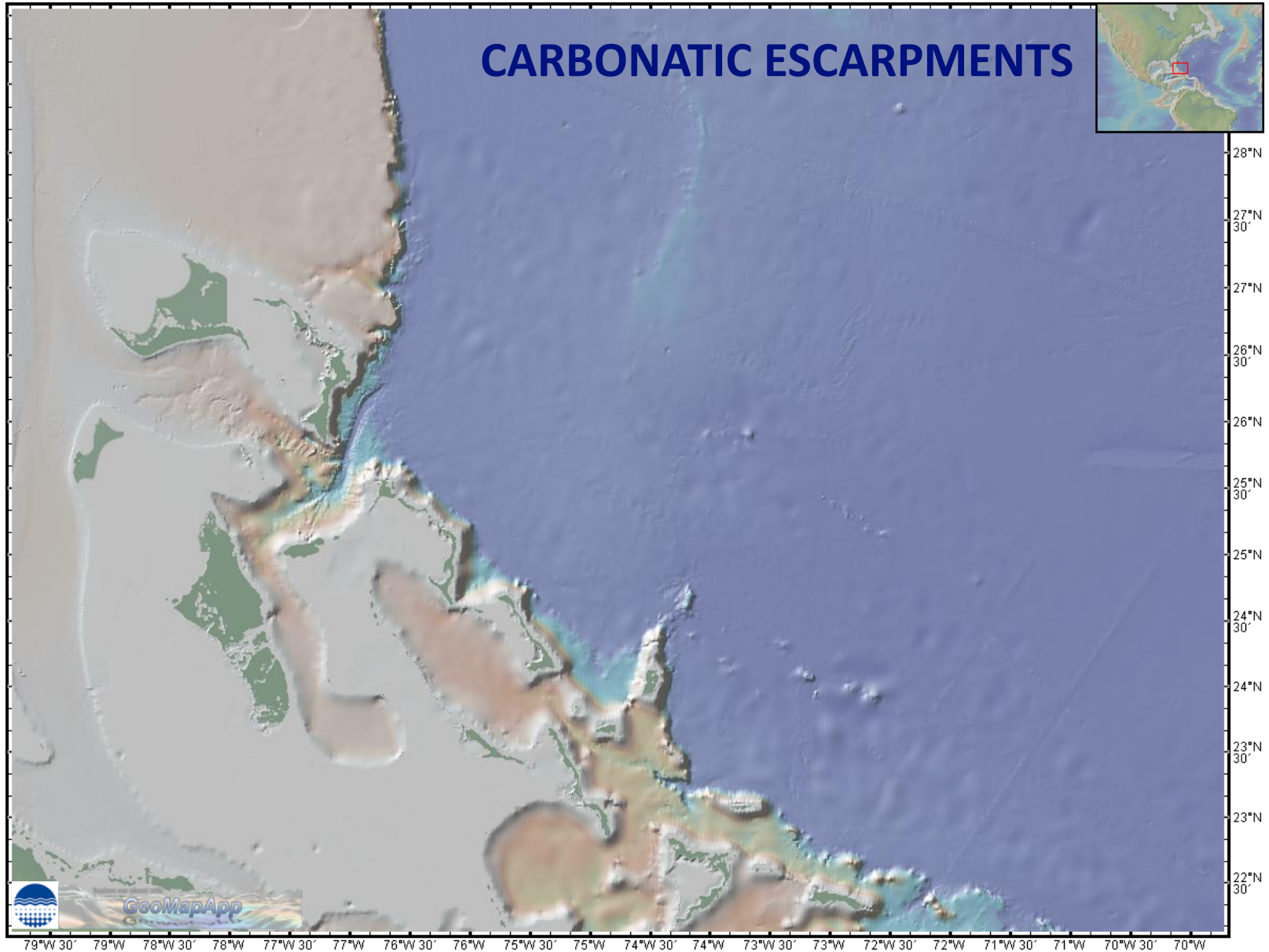




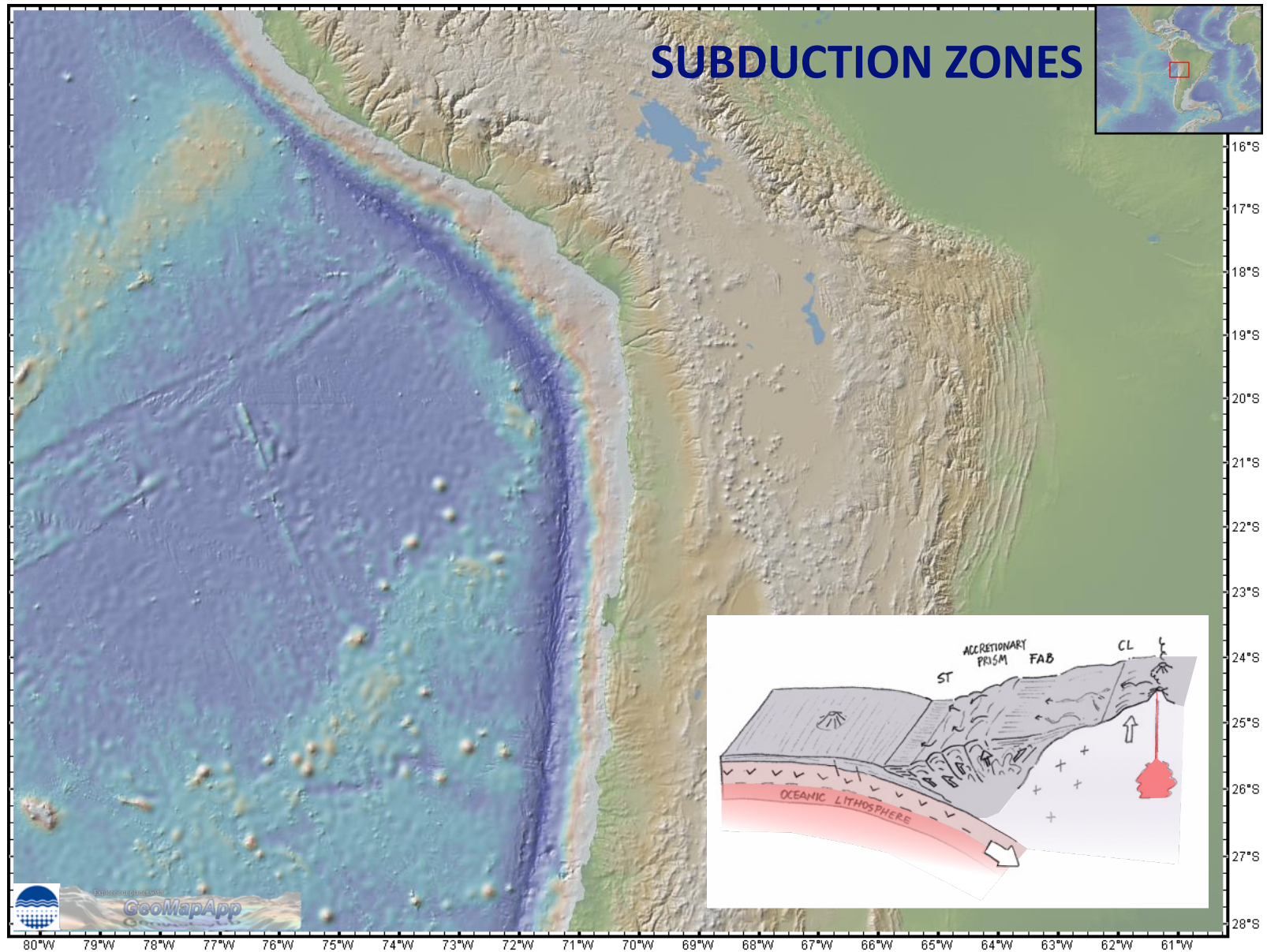


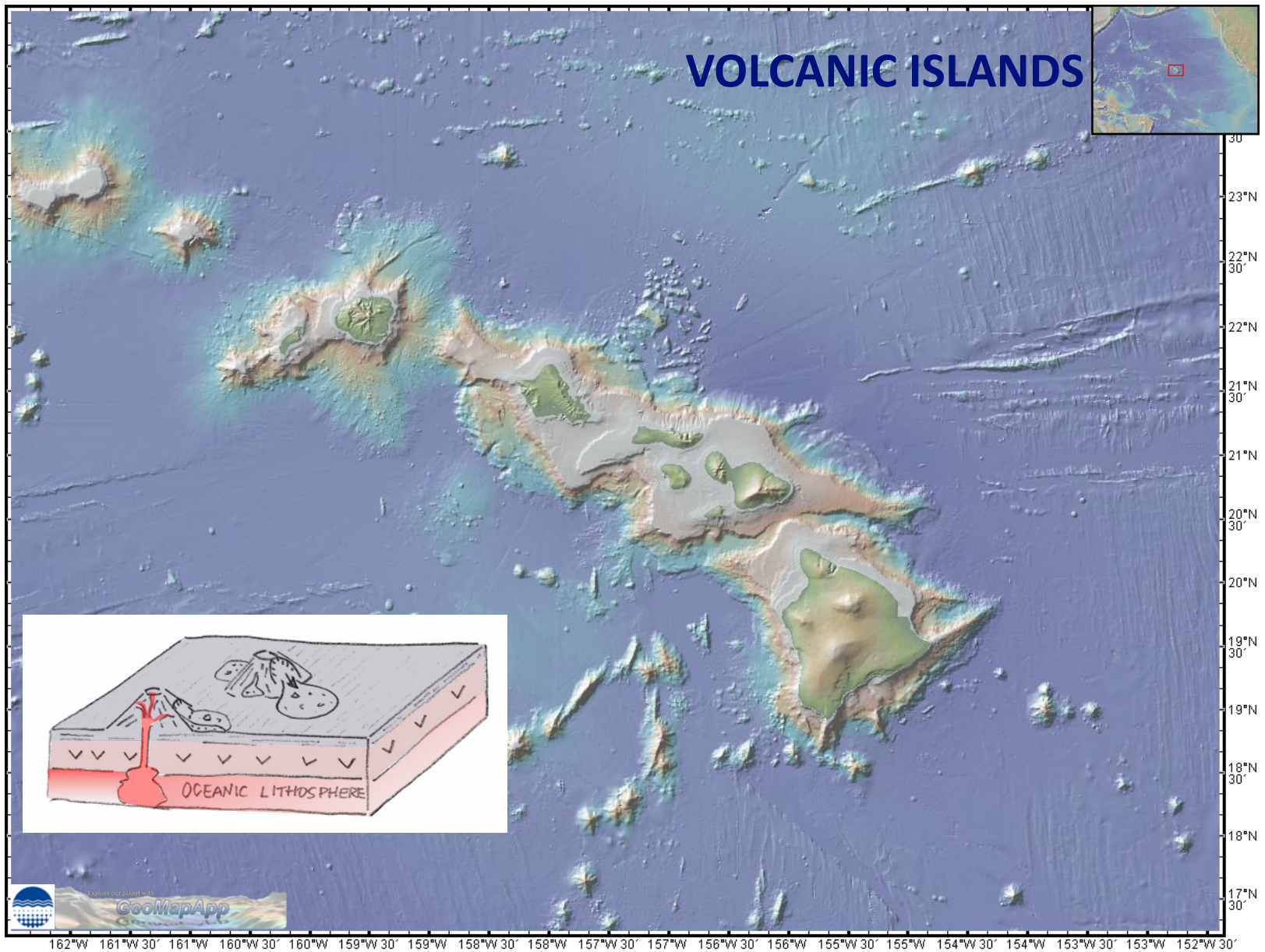


# CARBONATIC ESCARPMENTS



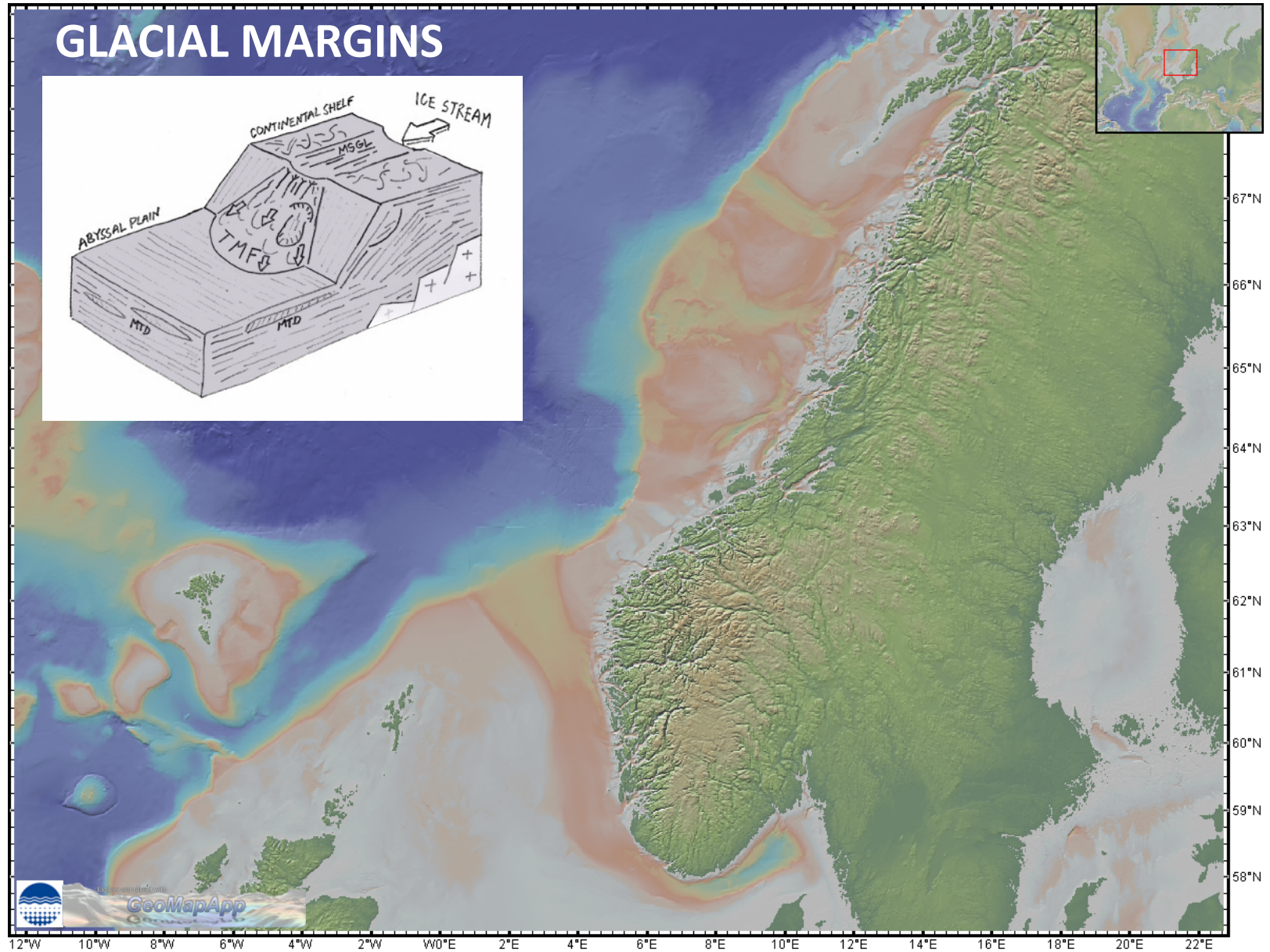
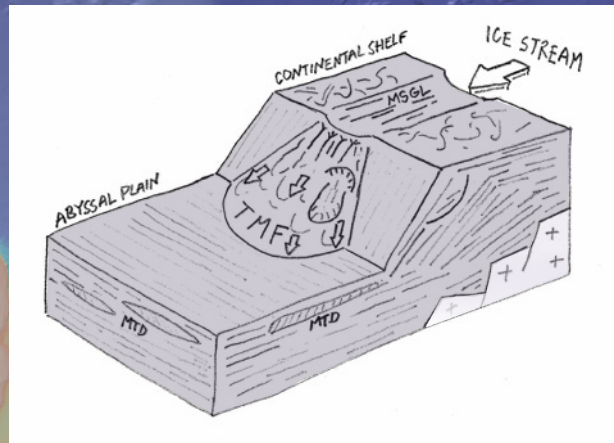








# GLACIAL MARGINS

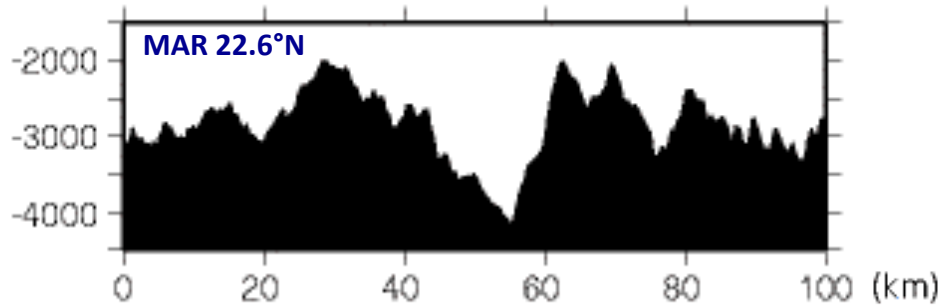




# Submarine Cables

**1875:** Challenger Expedition (1<sup>st</sup> oceanographic campaign) finds evidence of the Mid-Atlantic Ridge...

Source: Buck & Poliakov (1998, Nature)



Source: Berann (1968) from Doel et al. (2006, J Hist Geog)

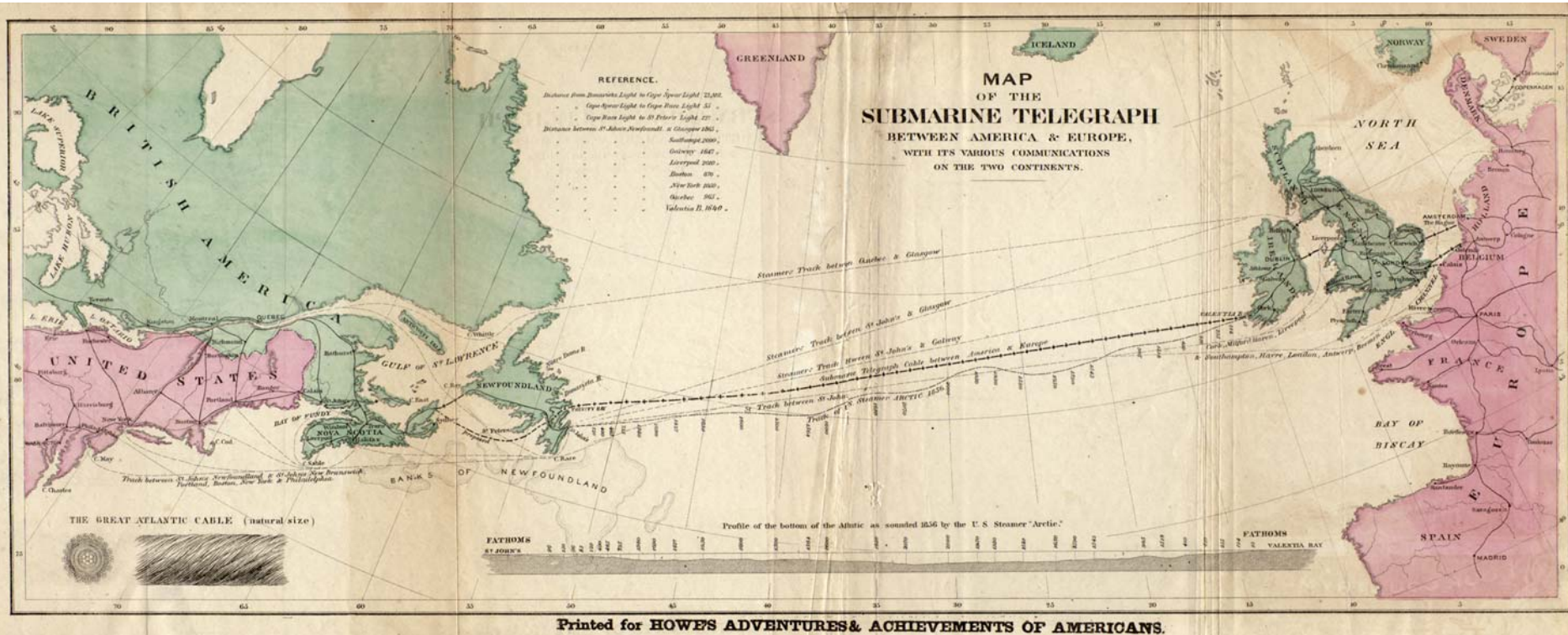


**1901:** global network of telegraph cables (that often failed)

<http://industrialhistoryhk.org/submarine-cables-maps-1901-1991-worldwide-hong-kong-networks/>



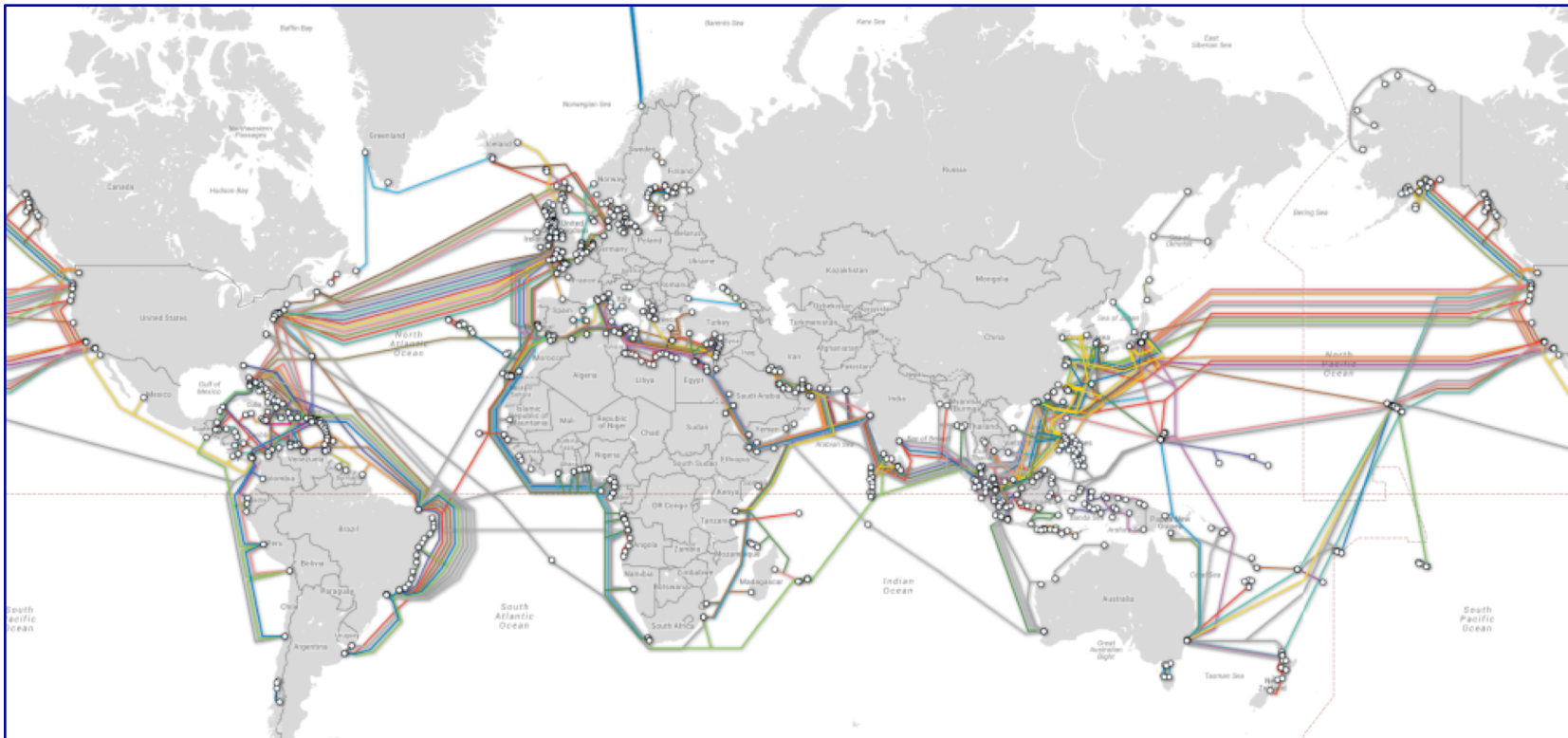
# SUBMARINE CABLES



## Data Transmission

- Satellites orbits 36.000 km
- Transmission time 0,250 sec
- 1000 megabits per second
- Transatlantic cable (Rome-NY about 7.000 km)
- Transmission time 0,065 sec
- Terabits per second

# SUBMARINE CABLES



## Data Transmission

- 1975/1980 - 45 Mb/s, repeaters every 10 km
- 1987 - 1.7 Gb/s, repeaters every 50 km
- 1990 - 2.5 GB/s, repeaters every 100 km
- 1992/2001 10 Tb/s, repeaters every 160 km
- Recent times 14 Tb/s



# Reel-lay vessel



# Plough system





## Late 20<sup>th</sup> century – developments in cable (& pipeline) technology

**1940s:** cable technology adapted to oil pipelines ('Operation Pluto', France-UK)

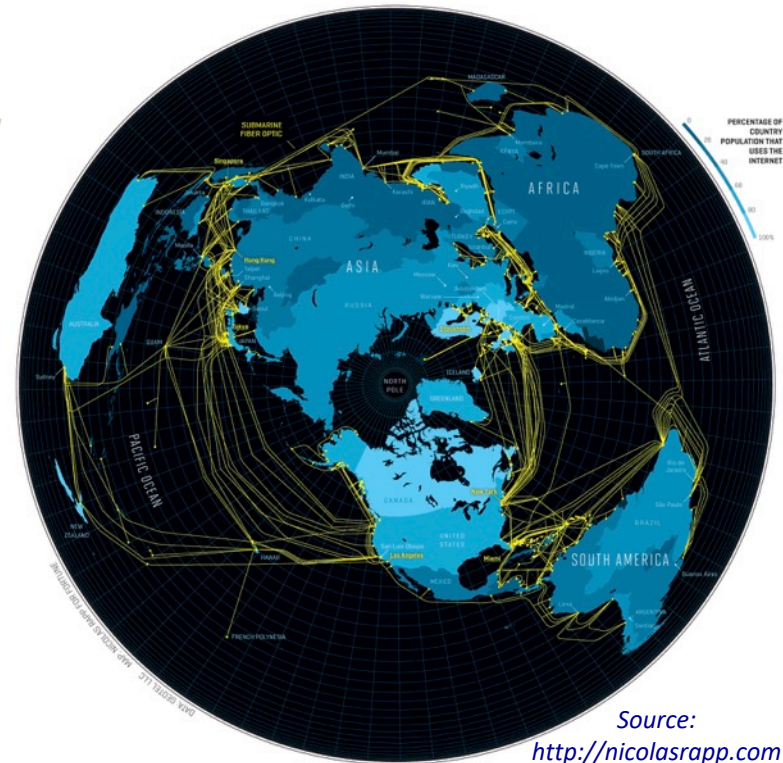
**1956:** 1<sup>st</sup> trans-Atlantic telephone cable (TAT-1)

**1961:** 1<sup>st</sup> undersea power cable (France-UK)

**1988:** 1<sup>st</sup> trans-Atlantic fibre optic cable (TAT-8)

## 21<sup>st</sup> century global network of optic cables

- Undersea fibre optic cables carry 99% of world telecommunications (= internet)
- Sources of damage: fishing and anchors (Egypt 2008)
- To protect them, cables (& some pipelines) are now buried - in water depths up to 2500 m!



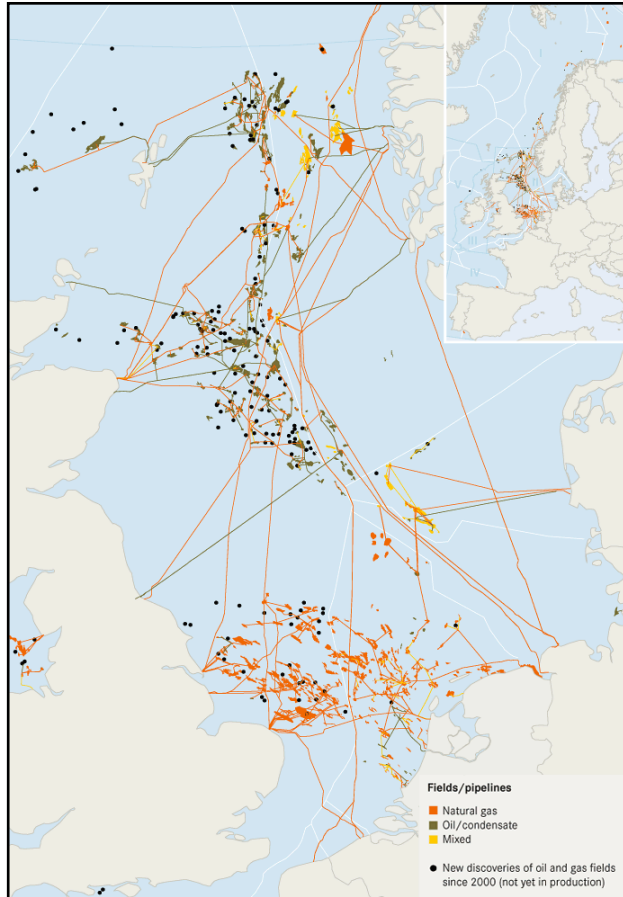
Source:  
<http://nicolasrapp.com>



Cable (& pipeline) routes guided by  
**seabed mapping**  
(geomorphology + geology)

## PIPELINES

- Connect offshore oil and gas field to land
- Connect islands to land
- Shorten the pipe route



(GALSI maximum WD 2824m)



(Blue Stream Maximum WD 2200m)



## Trans Adriatic Pipeline (TAP)







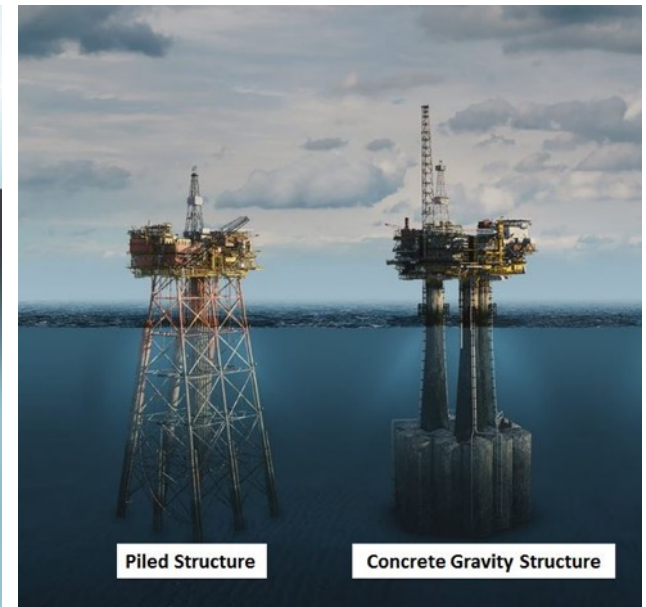
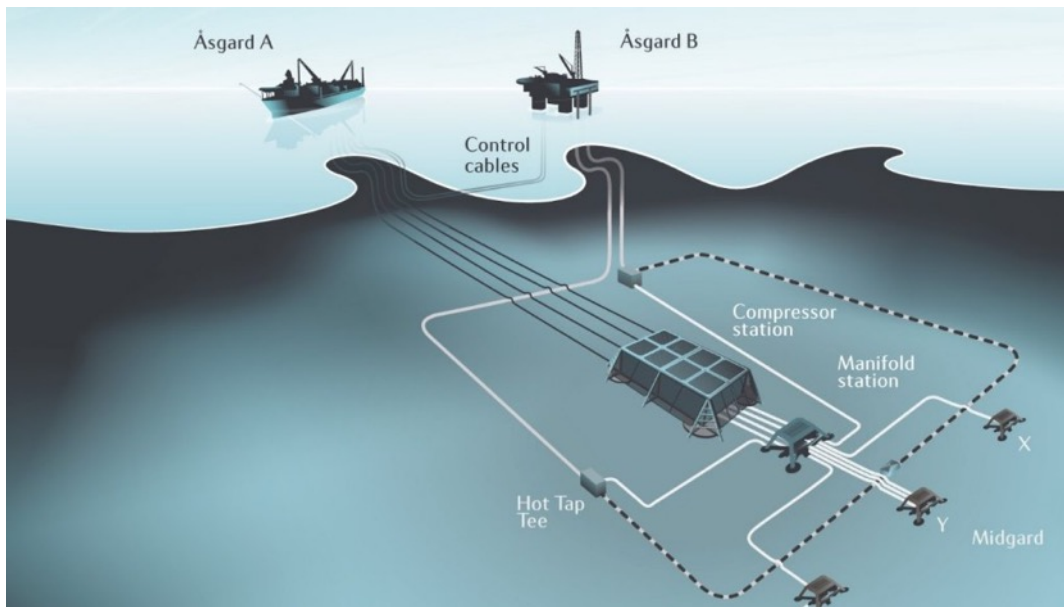


<https://www.youtube.com/watch?v=OFUERqu8tpQ>

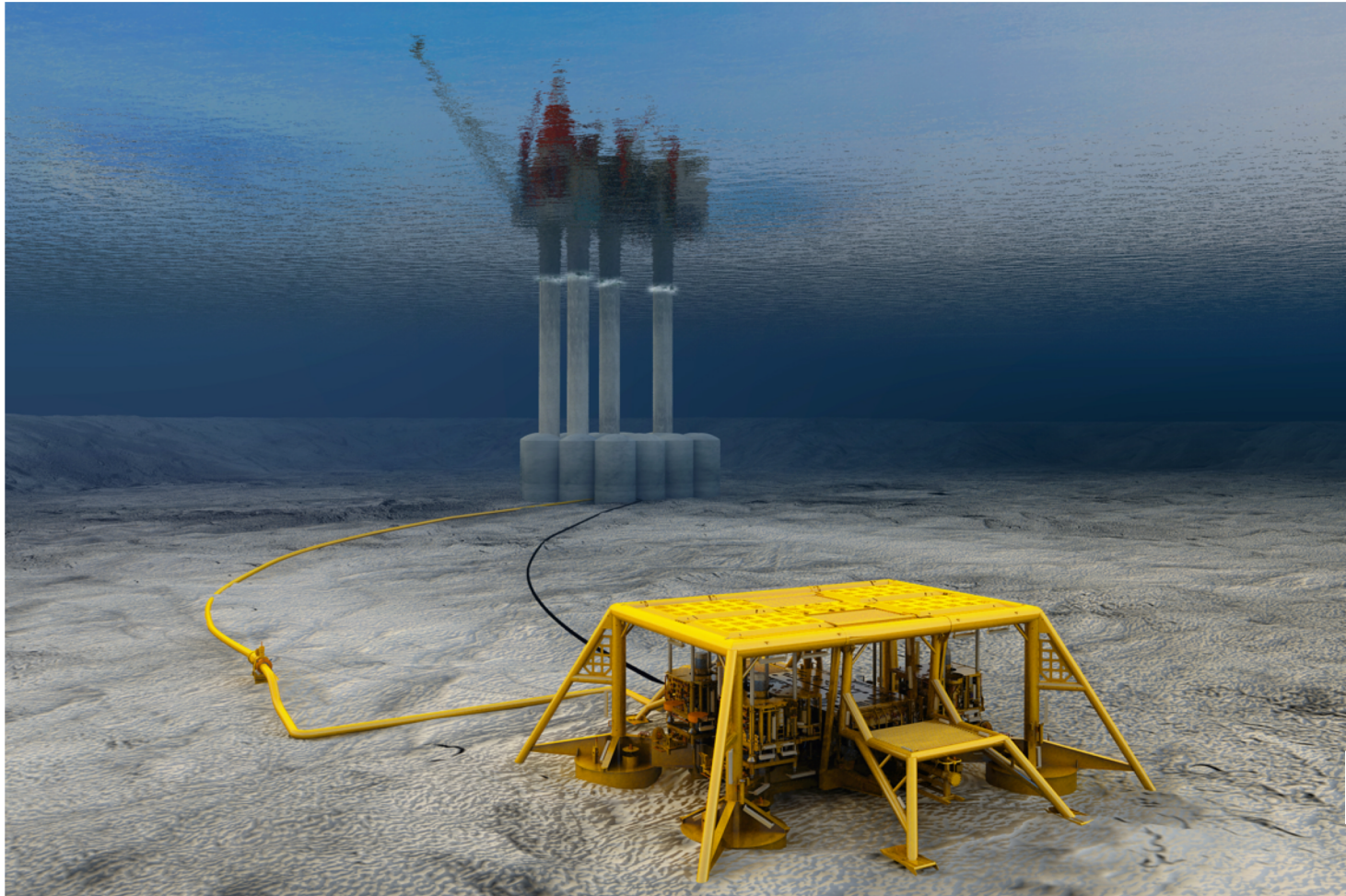
<https://myzikk.com/2018/08/19/saipems-robots-set-to-cap-undersea-oil-blowouts/>

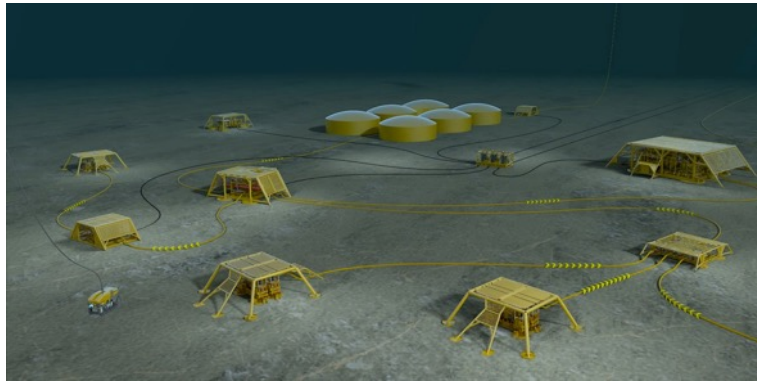
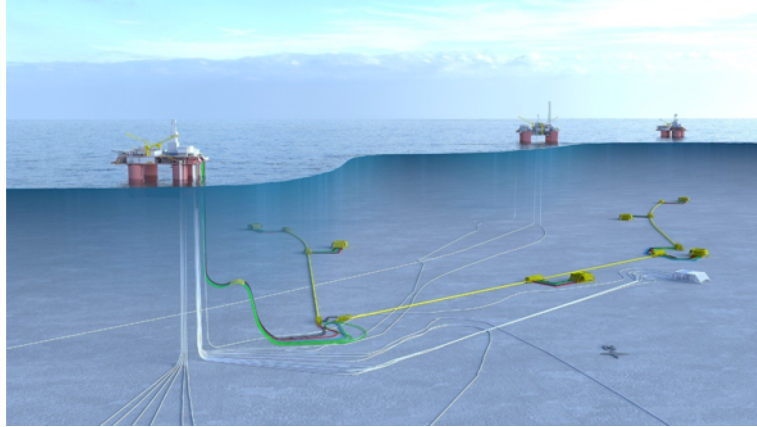
# PLATFORMS FOUNDATIONS and SUBSEA INSTALLATION

## Mikkel (Norway)











## **Subsea installations**

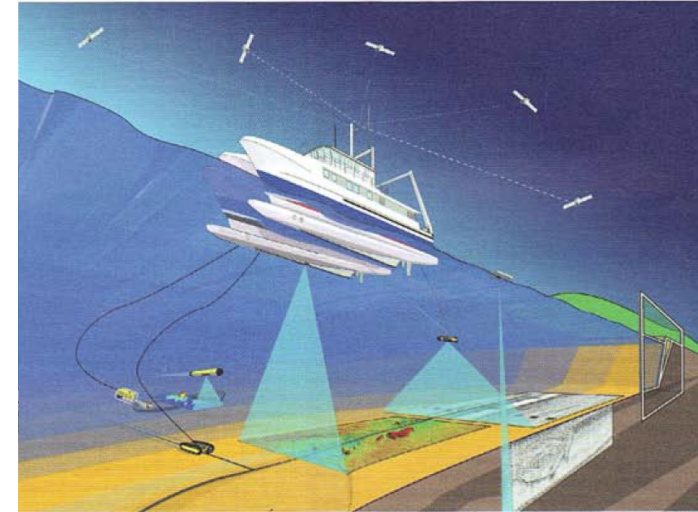
### **Åsgard Statoil subsea installation (Norway)**

<https://www.youtube.com/watch?v=Glu8U3XHXpE>

## Seabed Mapping – an offshore service industry

Supports the siting and maintenance of seabed installations (cables, pipelines, wind farms, platforms...)

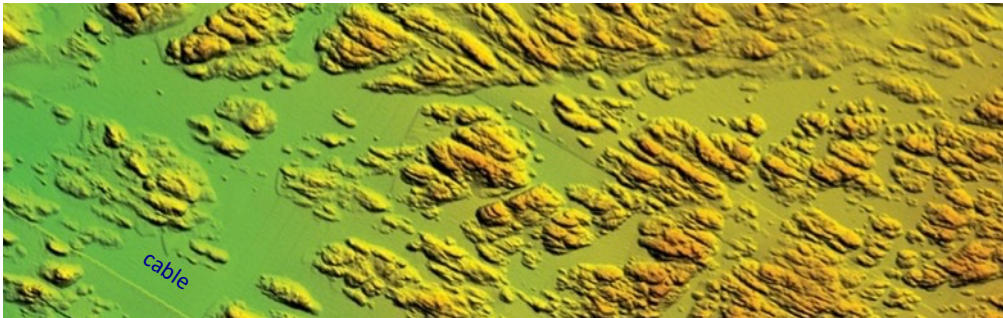
- |   |   |                       |
|---|---|-----------------------|
| <ul style="list-style-type: none"> <li>• Multibeam &amp; sidescan sonar bathymetry</li> <li>• Subbottom profiling (seismic)</li> <li>• Magnetic measurements</li> </ul> | } | <i>remote methods</i> |
| <ul style="list-style-type: none"> <li>• Sediment sampling (coring and grabs)</li> <li>• Remotely Operated Vehicles (ROVs)</li> </ul>                                   | } | <i>direct methods</i> |



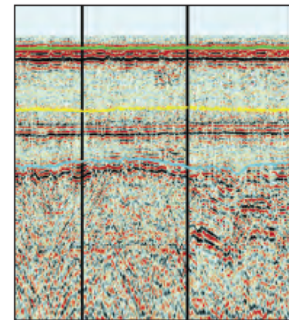
Source: [downloads.n-o-s.eu/partners/mmt-ab/](https://downloads.n-o-s.eu/partners/mmt-ab/)

Source: [www1.gardline.com](http://www1.gardline.com)

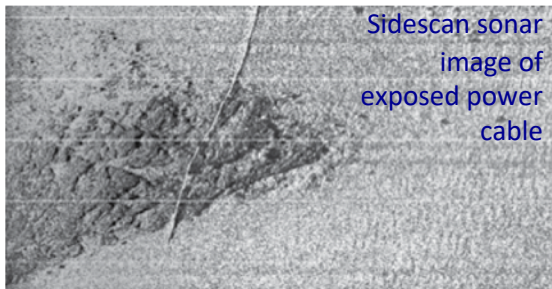
multibeam sonar image



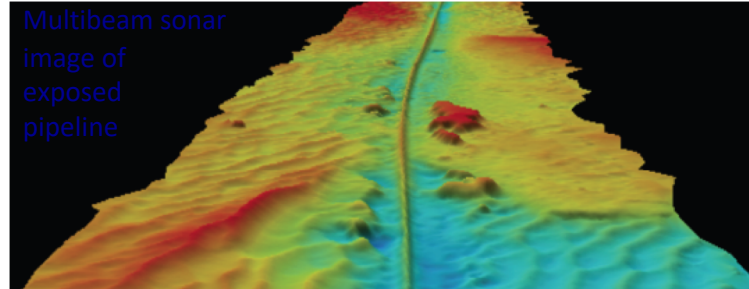
seismic profile



Cable  
plough



Sidescan sonar  
image of  
exposed power  
cable



Multibeam sonar  
image of  
exposed  
pipeline



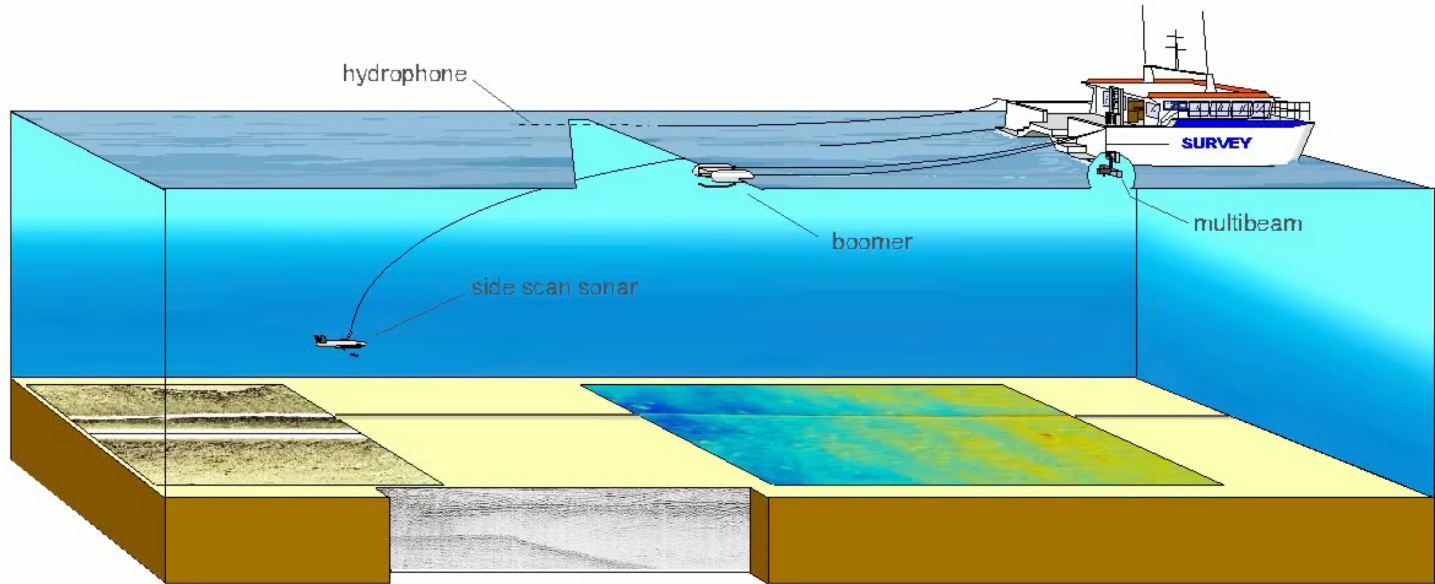
Trenching  
ROV

Source: [www.osirisprojects.co.uk](http://www.osirisprojects.co.uk)

Sources: [www.pharosoffshoregroup.com](http://www.pharosoffshoregroup.com)

> OGS Explora has undertaken several commercial cable surveys

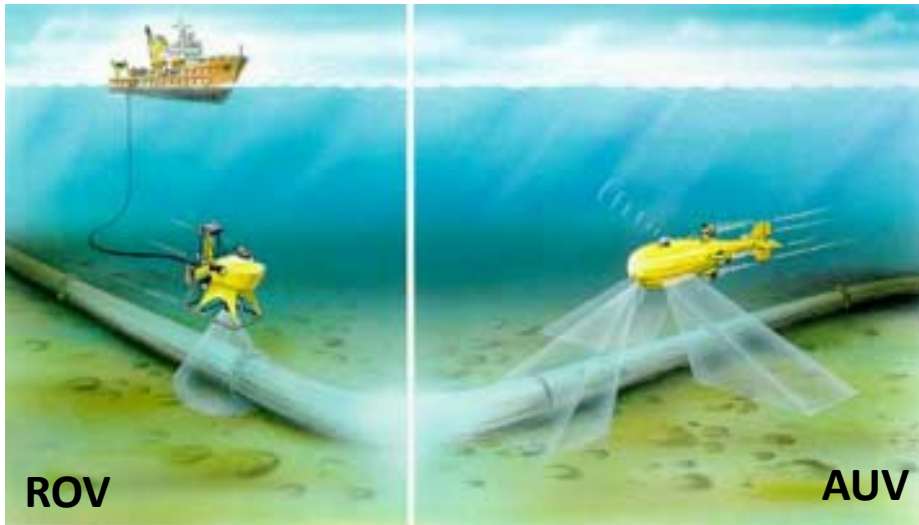
## Seabed mapping - geophysical methods (swath & profile data)



Source: [www.osirisprojects.co.uk](http://www.osirisprojects.co.uk)

## Deployment to seabed of :

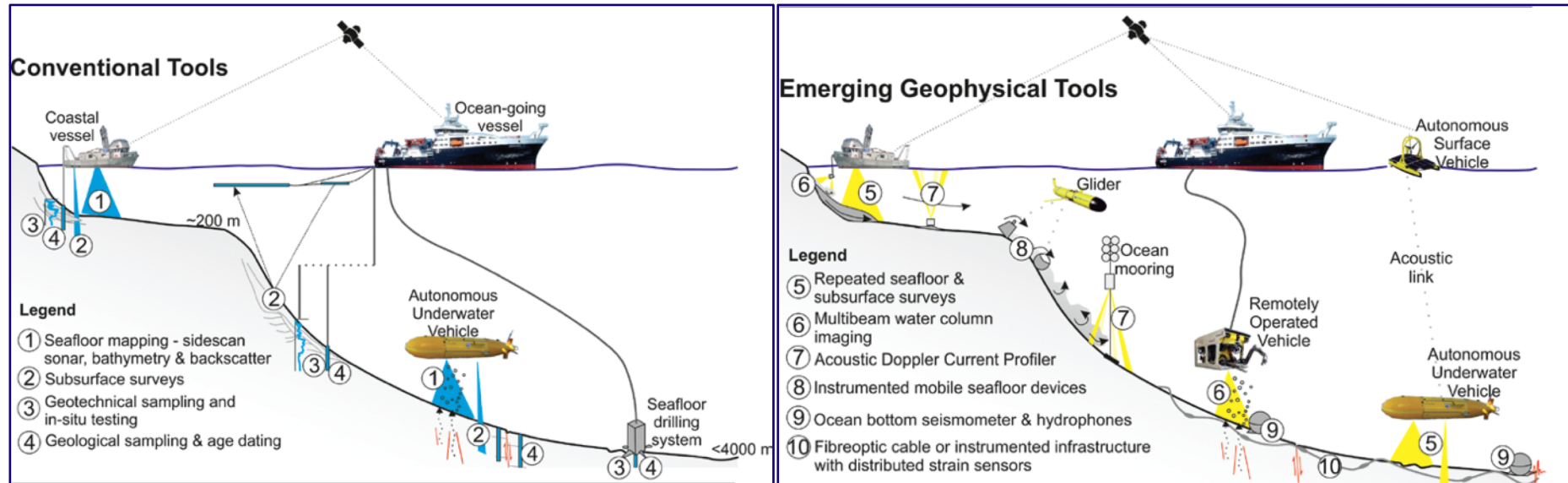
- Remotely Operated Vehicles (ROVs)
- Autonomous Underwater Vehicles (AUVs)



Source: [www.ogniwa-paliwowe.info](http://www.ogniwa-paliwowe.info)

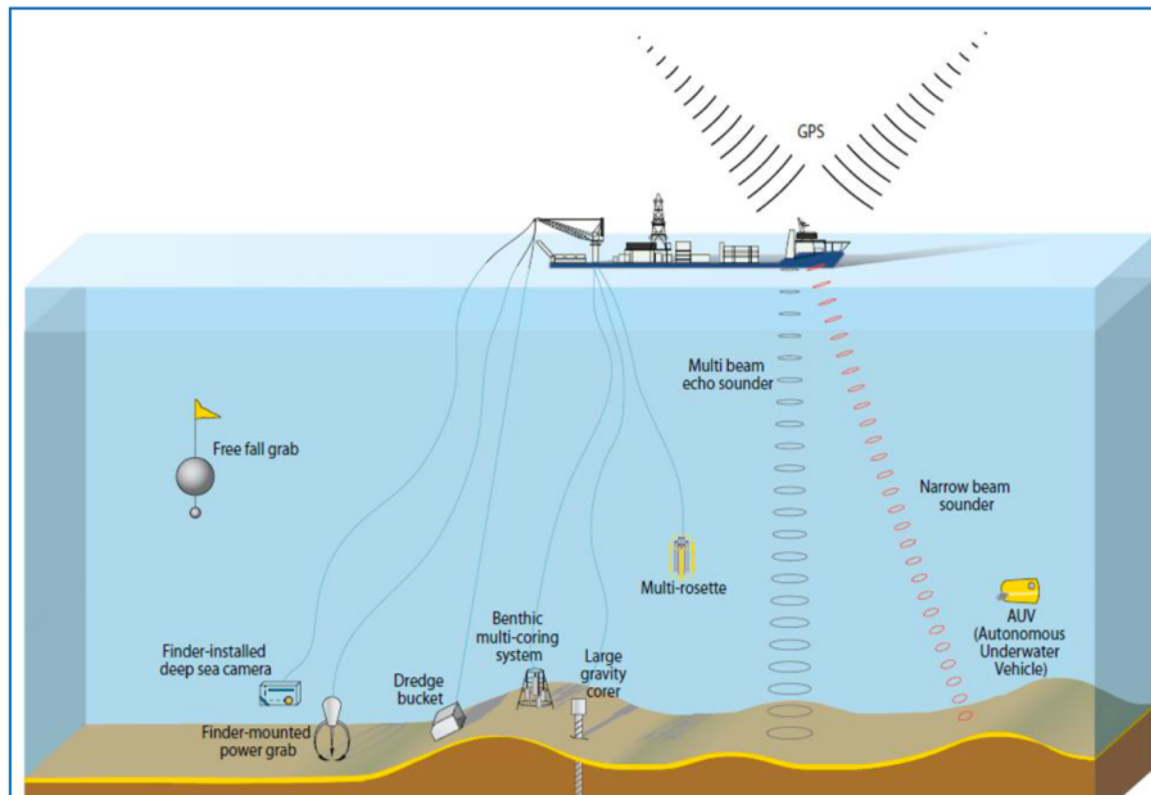
Multi-national offshore industries





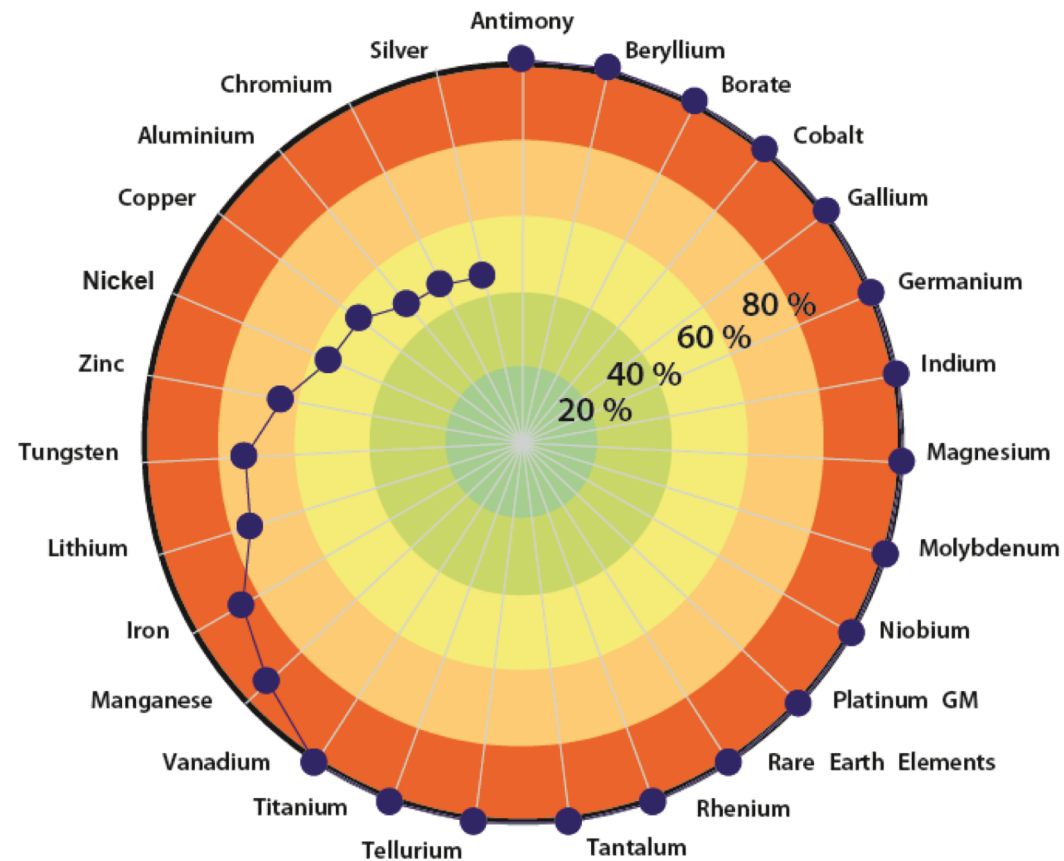
Clare et al., 2017, Near Surface Geophysics

## DEEP SEA MINING



- Securing sustainable access to raw materials and strategic material reducing country's dependency from import.
- Developing advanced technology that could keep Italy as one of the leading exporters of advanced offshore exploration technologies, creating specialized jobs
- Identify possible industry alternative for companies operating in the oil & gas sector.

Source: Study to investigate the state of knowledge of deep-sea mining  
Final Report under FWC MARE/2012/06 - SC E1/2013/04



Import dependence of Europe in 2006, for selected critical raw materials, as published in a Report by the European Commission. Note that the value for Gallium is not reliable, due to significant changes for different years.

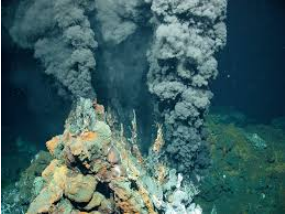




# Sustainable and strategic sourcing of minerals for energy production and consumption.



- Risorse minerarie in progressiva riduzione in tutte le miniere terrestri (Australia, Africa, Sud America)
- Incremento demografico mondiale porterà ad ulteriore aumento richieste
- Fondali oceanici (>4000 m) estremamente ricchi di risorse minerarie (noduli manganese, cobalto, indio) oltre a molti metalli rari e preziosi.
- Queste risorse sono in aree oceaniche aperte al di fuori delle giurisdizioni nazionali
- L' autorità internazionale che eroga le concessioni è la International Seabed Authority
- Molti paesi sono già in fase esplorativa: USA, Germania (in modo molto attivo), Francia, Giappone, Russia e Belgio.
- Le concessioni esplorative dovrebbero essere riaperte nel 2018

## Three types of mineral resources of the deep sea

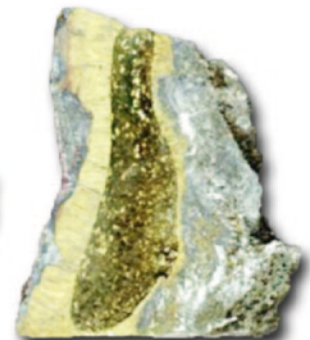
600 m	<b>Seafloor Massive Sulfides (SMS)</b> 
3000 m	<b>Cobalt-rich Crusts</b> 
6500 m	<b>Polymetallic / Manganese Nodules</b> 



polymetallic /  
Manganese nodule



Cobalt-rich crust



Hydrothermal  
sulfides



# Minerals in the Deep Sea (Polymetallic Nodules, Crusts, Sulphides)

## 1. 'Manganese' nodules

- 97% Mn-Fe hydroxides, 3% cobalt, copper, nickel, traces of platinum & tellurium
- up to 20 cm in diameter (size of potatoes to cabbages)
- concretions precipitated from seawater or pore waters *very very slowly* (1-3 mm/Myr)
- lie at seabed over vast areas (Pacific & Indian oceans), in depths > 4000 m

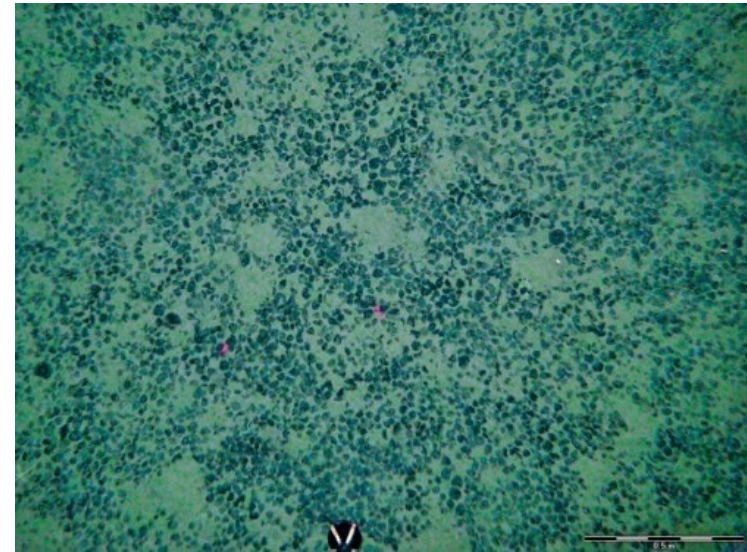
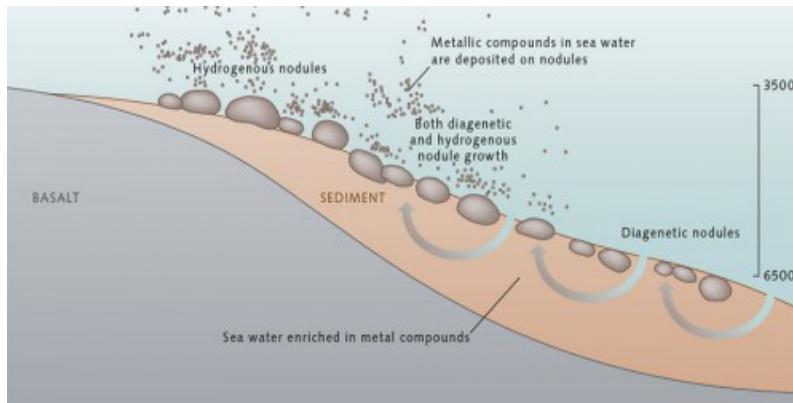
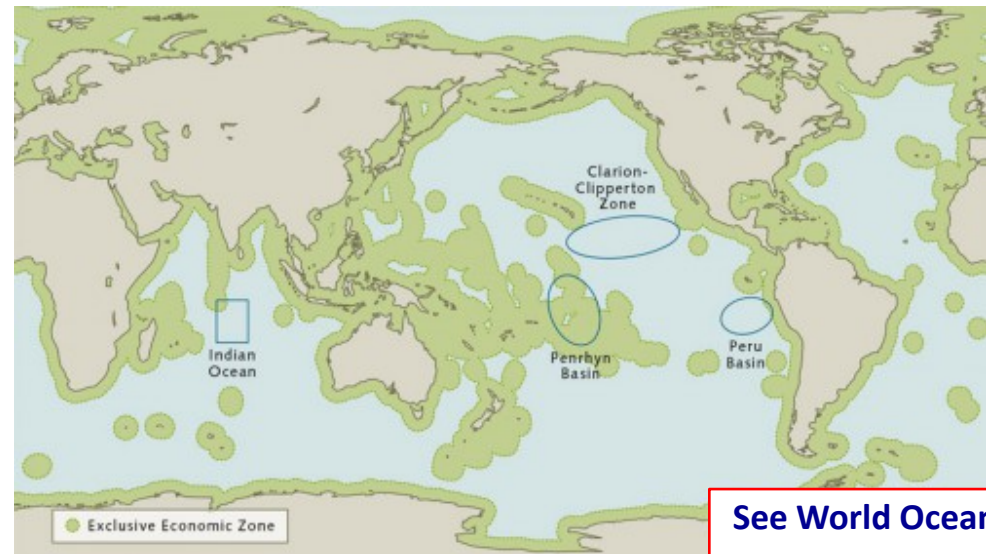


Photo of Mn nodules at seabed (Pacific Ocean)



Schematic of Mn nodules formation processes



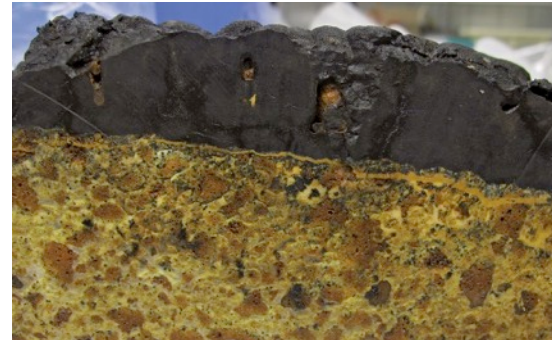
Global Mn nodule concentrations

See World Ocean  
Review (2014)

# Minerals in the Deep Sea

## 2. Cobalt crusts

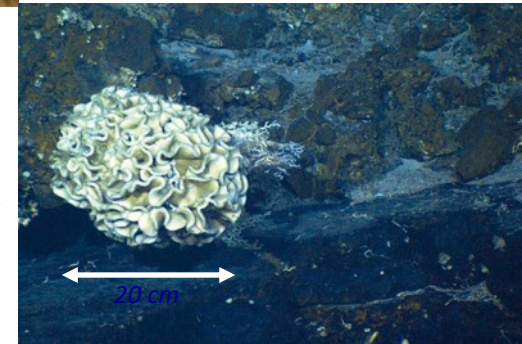
- composition similar to Mn-Fe nodules, more cobalt and platinum
- also precipitates, formed very very slowly (millions of years)
- found on flanks of seamounts (currents), in water depths 1000-3000 m
- differing distribution than nodules, but overlap; mainly in Prime Crust Zone



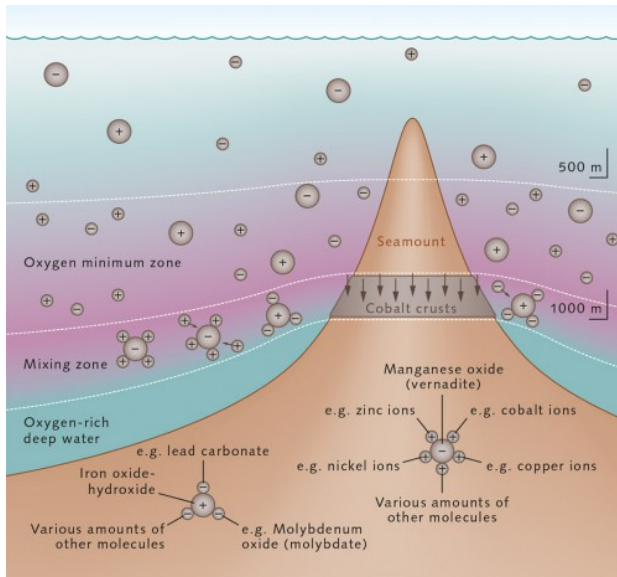
crust  
(cms thick)

rocky  
substrate

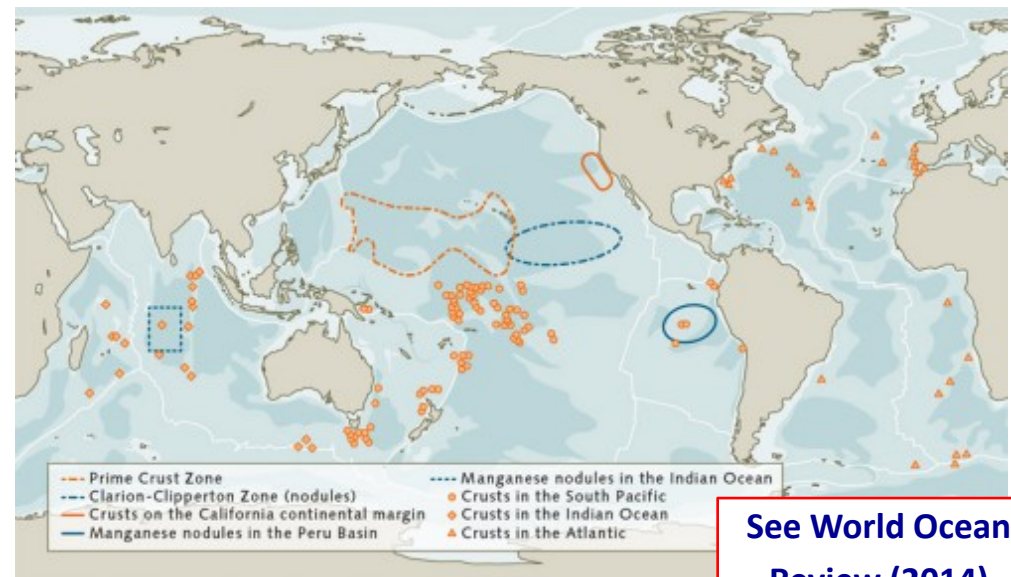
*Cross-section of cobalt crust (SW Pacific)*



*Single-celled  
organism at seabed  
on cobalt crusts*



*Schematic of cobalt crust formation on seamount flanks*



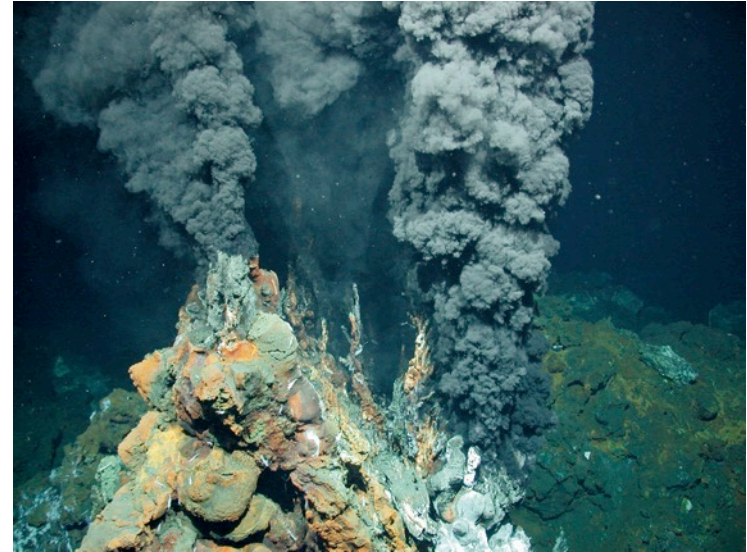
**See World Ocean  
Review (2014)**



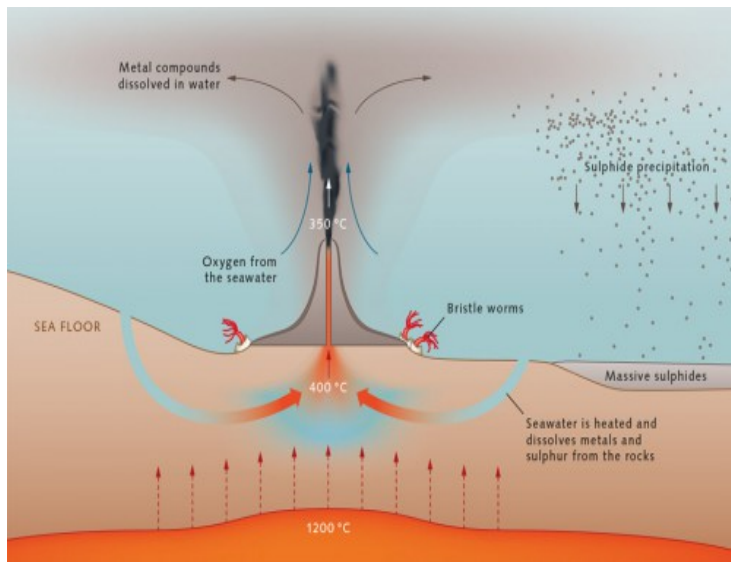
# Minerals in the Deep Sea

## 3. Massive sulphides

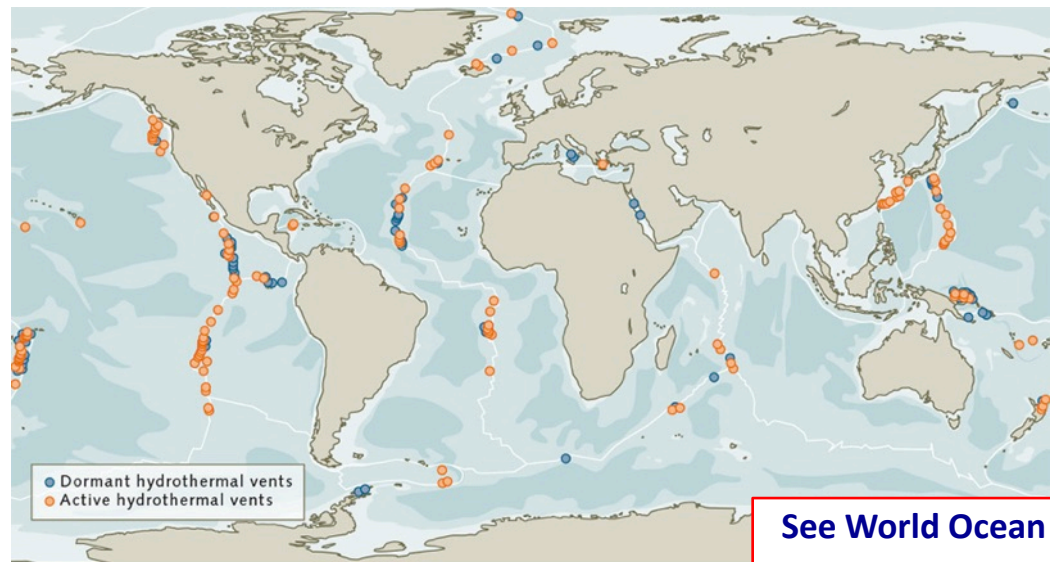
- Iron sulphides with copper, gold, zinc & silver
- Sulphides and other metals precipitate from seawater near volcanoes
- 'Black smokers' discovered in 1978 – hydrothermal vents (metal-rich fluids up to 400°C)
- Found in areas of recent and present volcanism, in water depths 500-4000 m (including offshore Italy)



*Black smoker hydrothermal vent*



*Schematic of massive sulphide precipitation next to volcano*



See World Ocean  
Review (2014)



# Mining Deep Sea Minerals

## Still in exploration phase

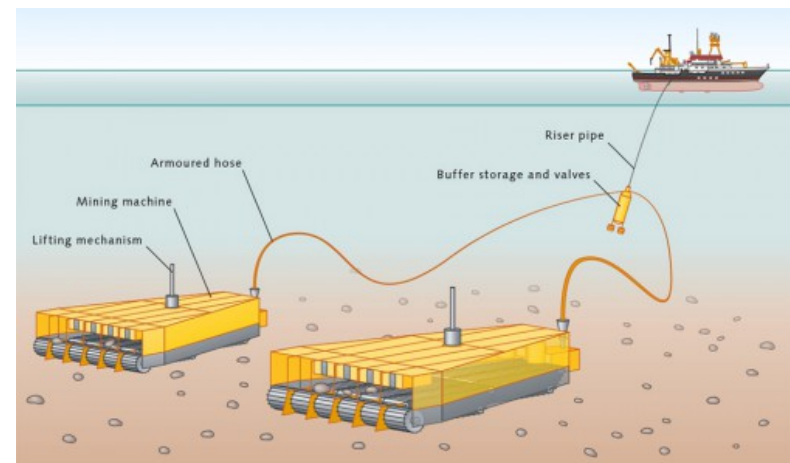
- 1960-70s: 'boom' - huge interest, \$10<sup>8</sup> spent
- 1980-90s: 'bust' (prices fell)
- Today - prices are high again... and ability to map the seabed has significantly improved
- ISA issued 6 licences from 1984-2011; issued 21 licences in the last 5 years (all beyond EEZs, none being developed)

→ drove the signing of UNCLOS (1982) and the creation of the International Seabed Authority (ISA 1994) to regulate the 'boom'

## Precious metals (Mn, Co, Cu, Ni, Pt, Te, Au, Zn, Ar) just lying at seabed...

How do you pick them up?

- Nodules – various concepts proposed
- Impact on ecosystems?
- Crusts, how to detach from seabed?
- Main current interest is in sulphides... (relatively small volumes globally, but concentrated precipitates)

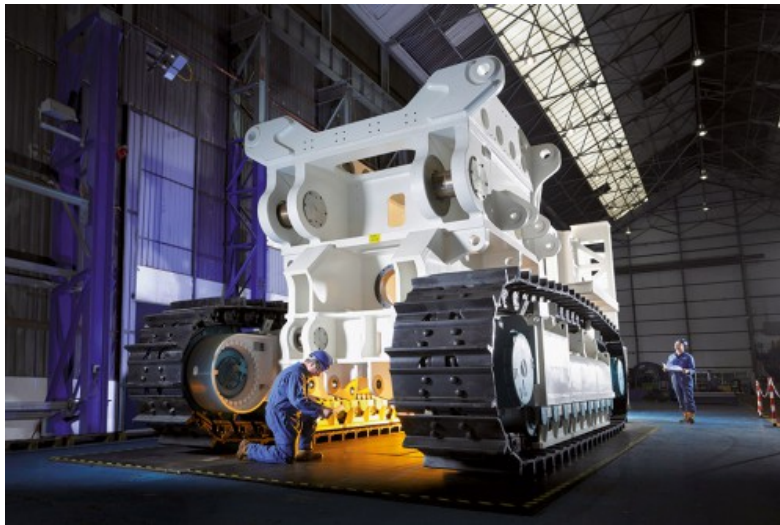
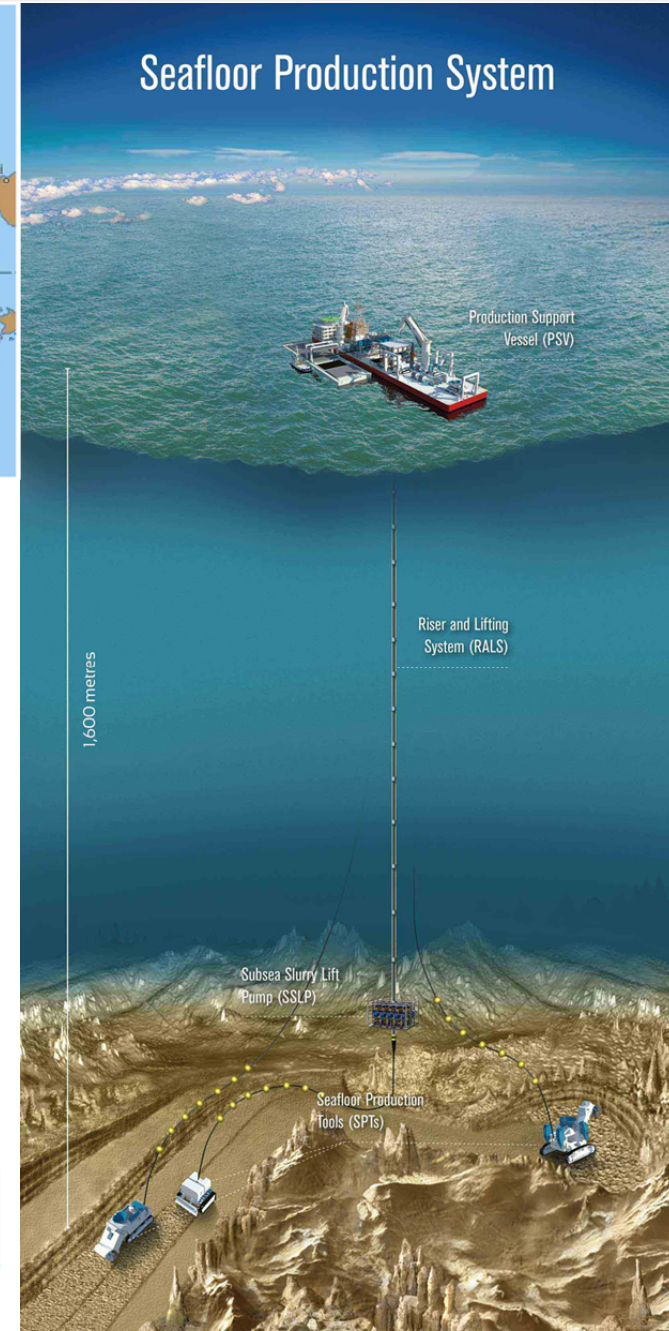


*These machines have not been built !*

# Mining Deep Sea Minerals

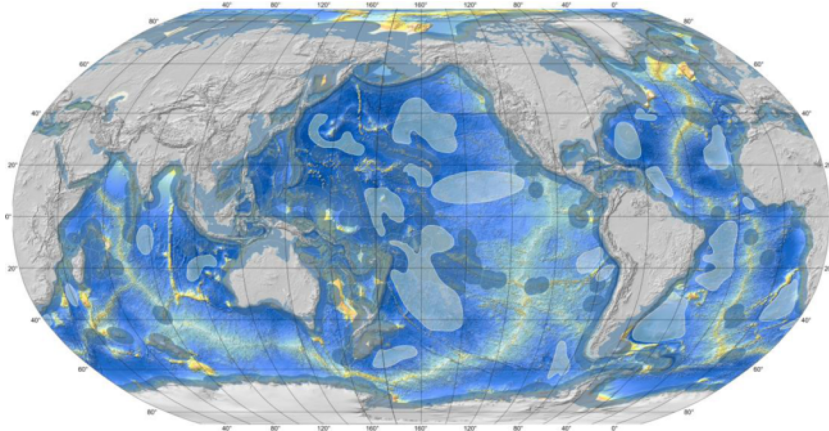
## Solwara 1 Project, Papua New Guinea

- 'world's first commercial seafloor copper-gold project from Seafloor Massive Sulphides (SMS)'
- Within EEZ of Papua New Guinea
- Launched in 2008, still on paper...
- now (re)scheduled for 2016

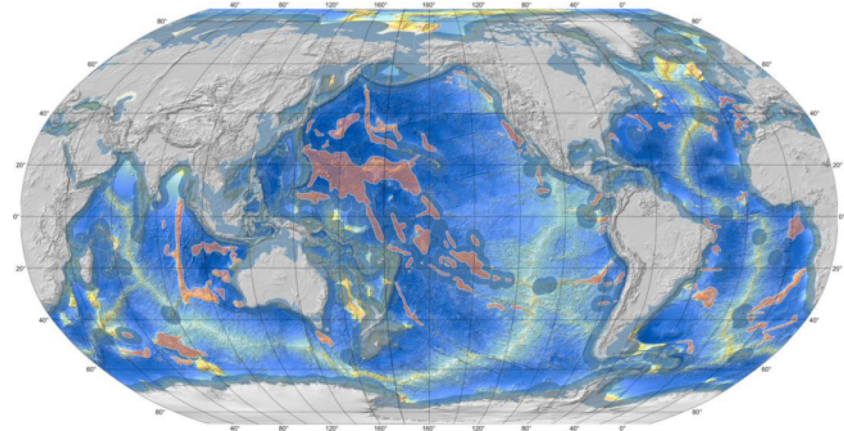


Chassis of seabed rock cutter (adapted cable trencher)

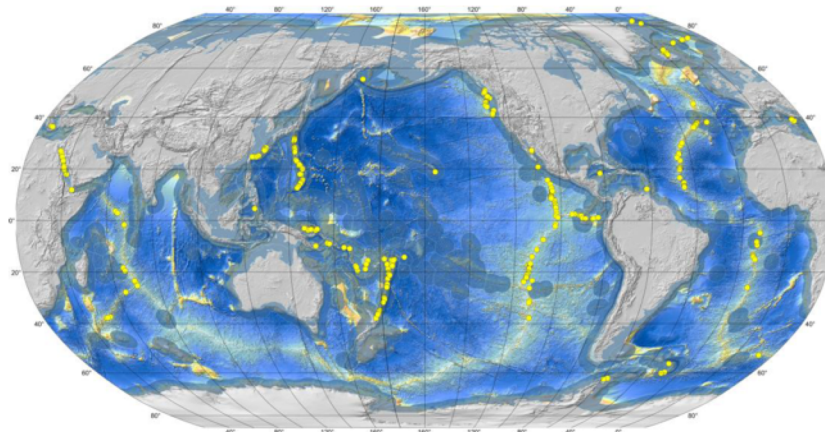




**Area with highest manganese nodule potential**



**Area with highest ferromanganese crust potential**



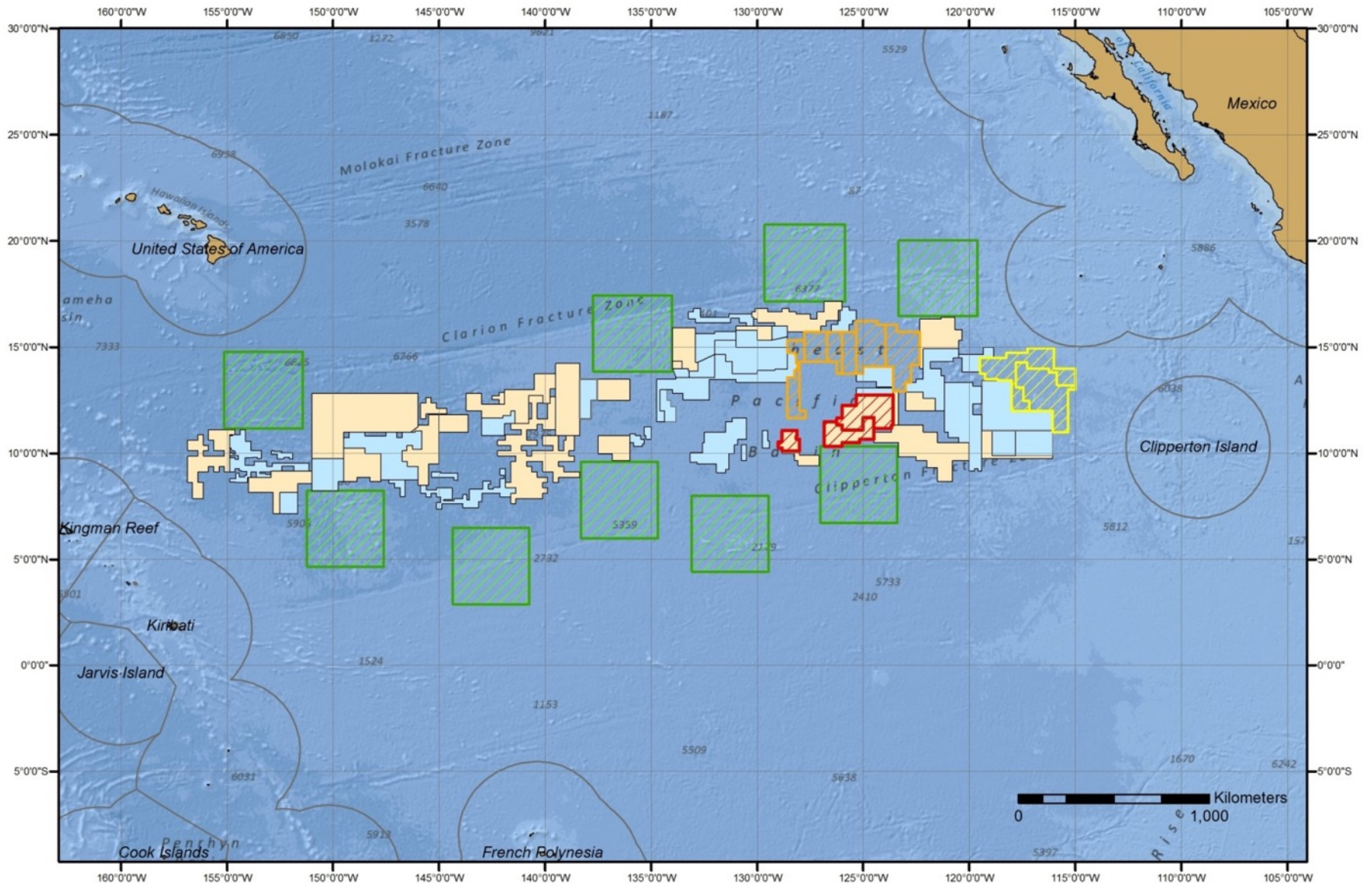
**seafloor massive sulphide occurrences**

Study to investigate state of knowledge of deep sea mining  
Final report Annex 1 Geological Analysis  
FWC MARE/2012/06 – SC E1/2013/0

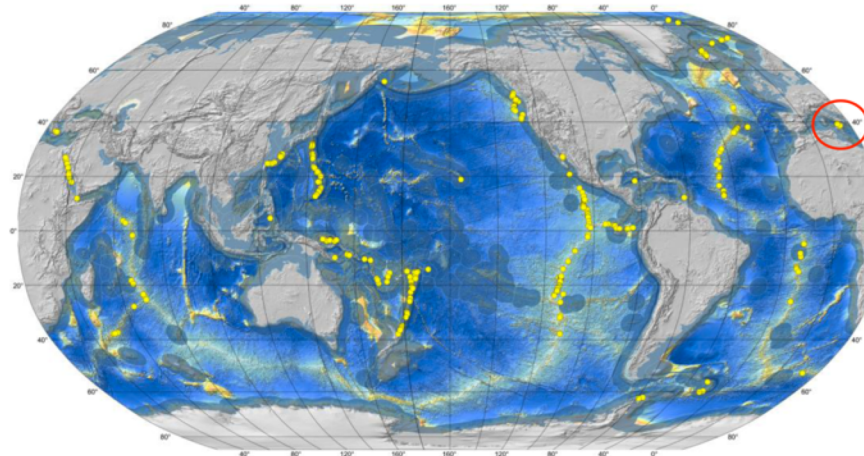


# New Applications for Polymetallic Nodules Exploration as of July 2012

ISA, 01 July 2012 - Confidential



# Tyrrhenian Sea



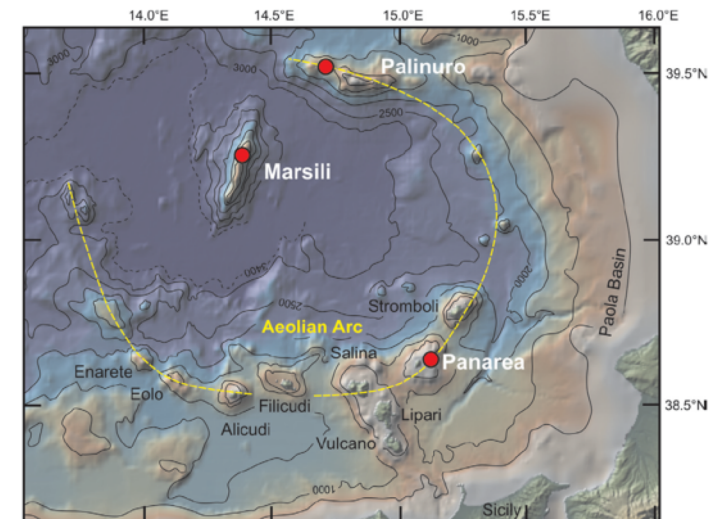
**Seafloor massive sulphide occurrences (306 sites) considered in the Study to investigate state of knowledge of deep sea mining**

Final report Annex 1 Geological Analysis  
FWC MARE/2012/06 – SC E1/2013/04

## AN OPPORTUNITY FOR RESEARCH AND TECHNOLOGICAL DEVELOPMENT IN OUR BACKYARD

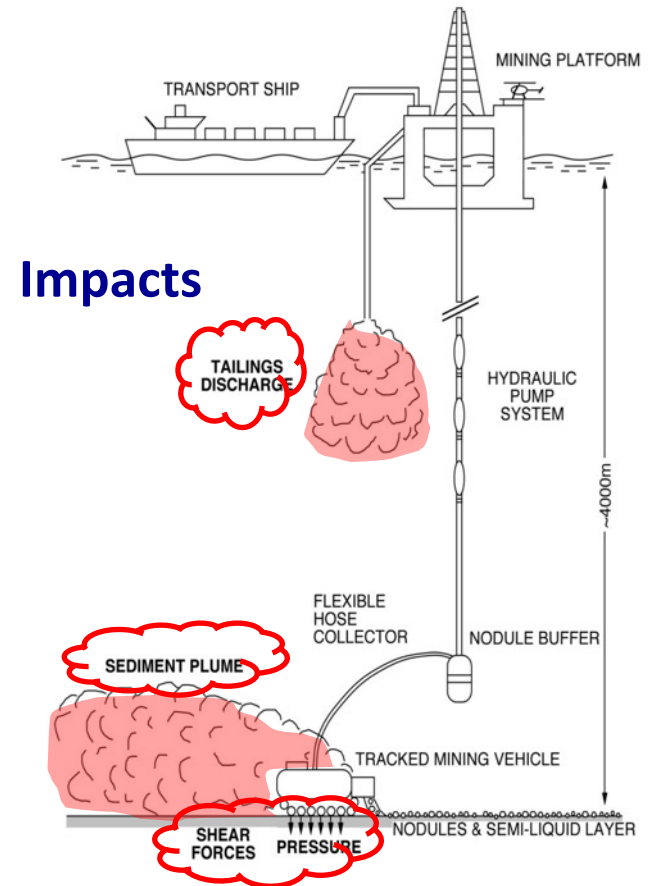
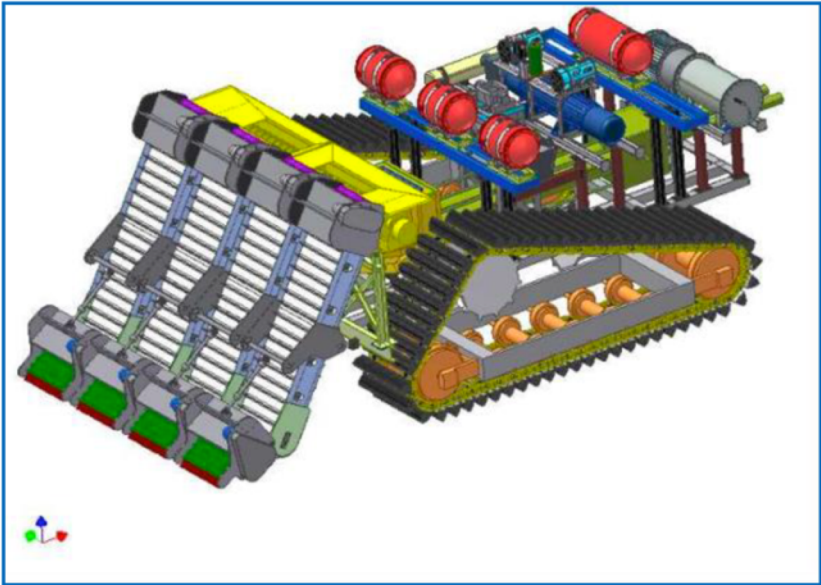
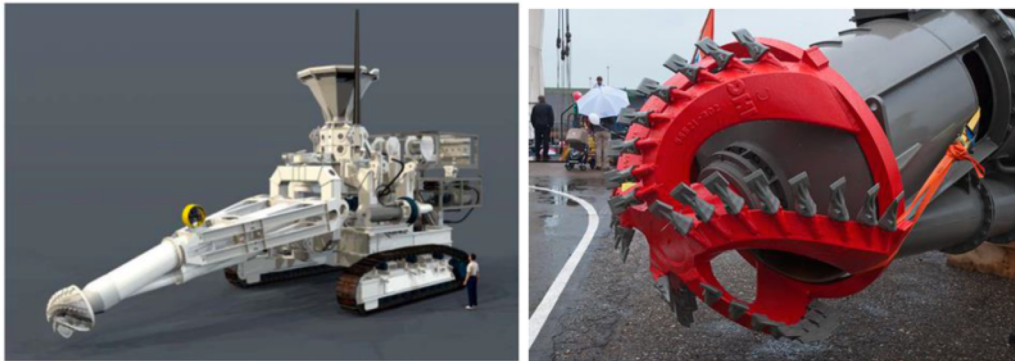
**Submarine Shallow-water Hydrothermal Systems in Volcanic Arcs of the Tyrrhenian Sea.**

Petersen et al., 2008. InterRidge News





# DEEP SEA MINING



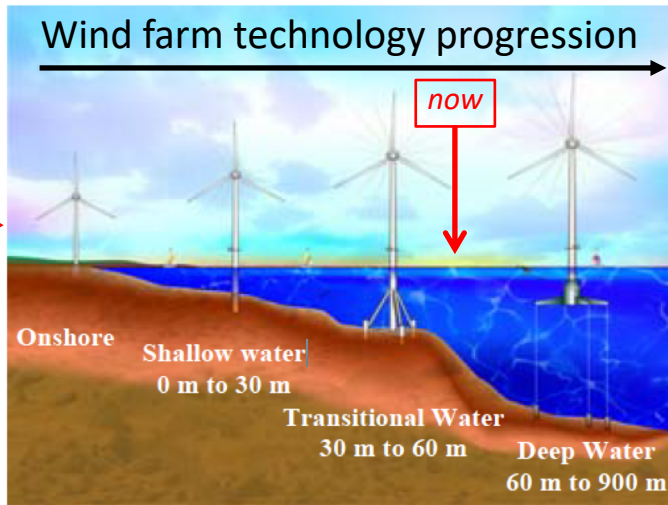
Source: Study to investigate the state of knowledge of deep-sea mining  
 Final Report under FWC MARE/2012/06 - SC E1/2013/04



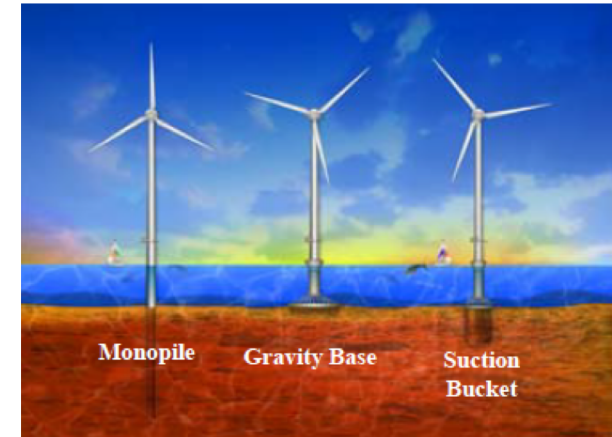
# Seabed Installations - for Renewable Energies

- **Wind**, wave, tide, ocean currents, temperature & salinity differences...

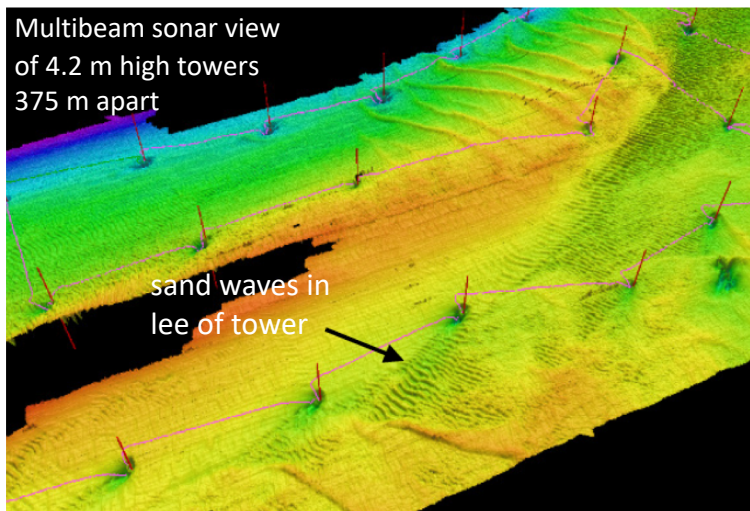
Wind farm  
seabed  
installations  
>40 projects  
world-wide



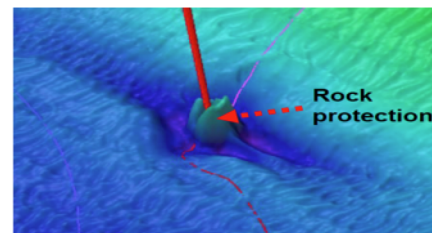
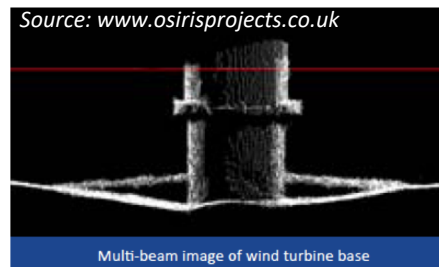
Sources: Musial et al. (2006, OTC 18355)



Different foundations...  
all require knowledge of seabed



Source: Scroby Sands Offshore Wind Farm – Coastal Processes Monitoring. Cefas, UK, 2006



## Seabed mapping

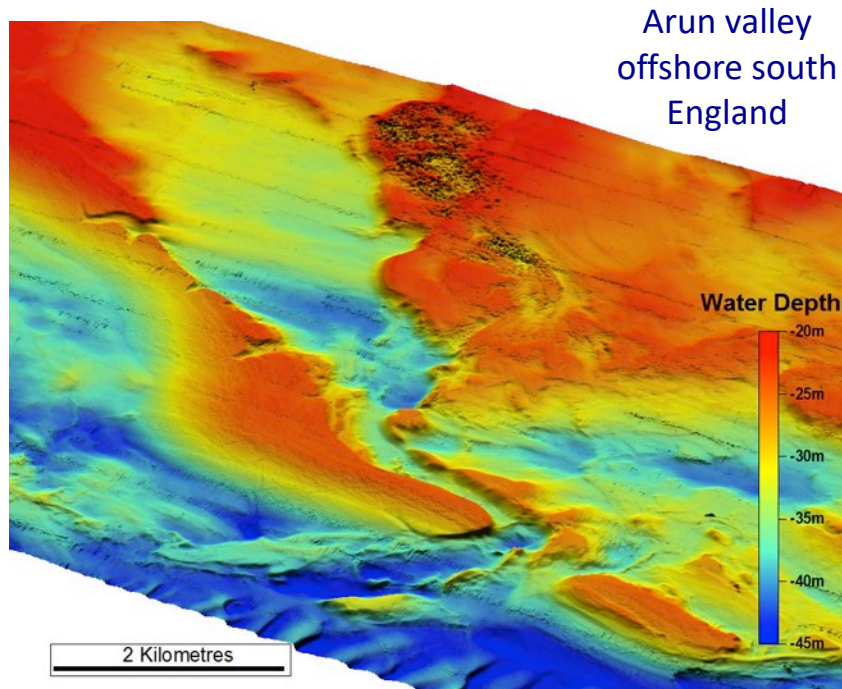
- + monitoring surveys:
- sand wave migration
  - scour of foundations

Same companies as cables

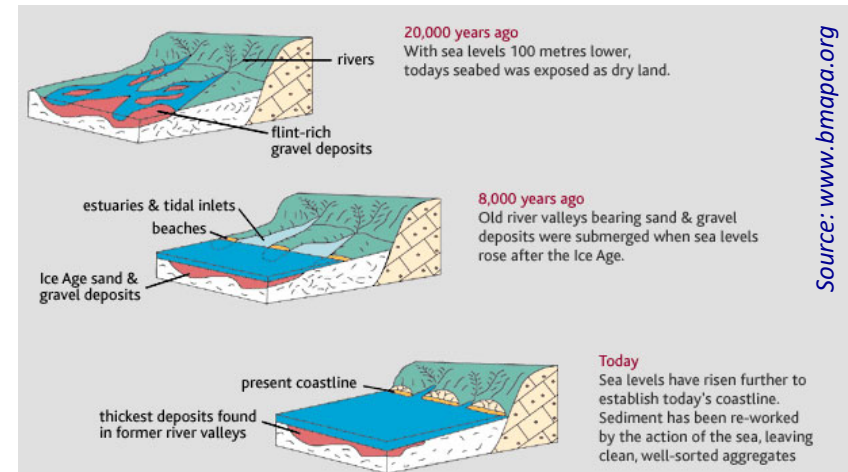
# Seabed Sand and Gravel Mining

Not very 'glamorous' minerals... but a big business

- Used worldwide in construction, coastal engineering...
- Suction dredging from surface vessels
- Minimal science until recently – low value, large volumes...
- Science overlap - post-glacial sea level rise, early human civilisations (submarine archaeology)...



Source: [www3.imperial.ac.uk/.../seafloorimaging](http://www3.imperial.ac.uk/.../seafloorimaging)



- An industry 2<sup>nd</sup> to oil & gas in the US (in Europe, mainly North Sea countries\*)
- Globally, we use  $>40 \times 10^9$  tonnes/yr = twice the sediment carried by all the rivers of the world

(\*Velegrakis et al.2010, *Journal of Coastal Research* 51, 1-14)



# Seabed Diamond/Gold Mining

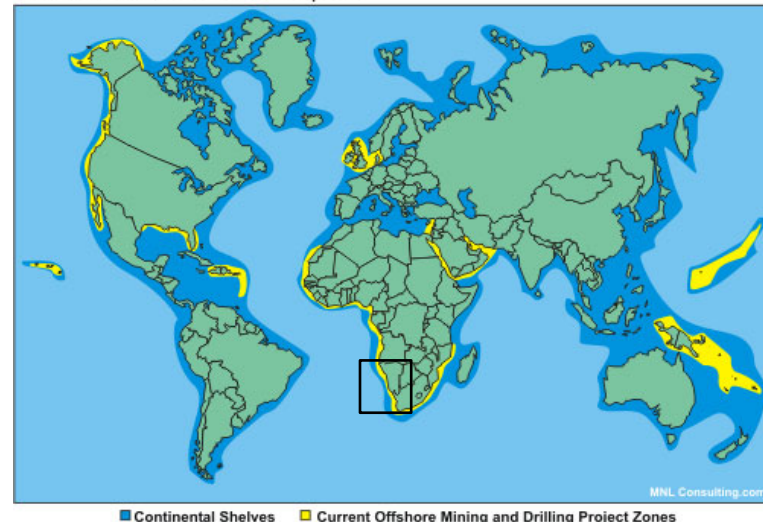
- More glamorous - but similar dredging techniques, in depths up to 150 m
- Exploration activity off South Africa, Australia & Asia, Alaska...

Diamond mining off Namibia (De Beers)

## Various mining techniques

- Horizontal – seabed crawlers
- Vertical – suction drilling (water jets)
- Airlift – compressed air jets

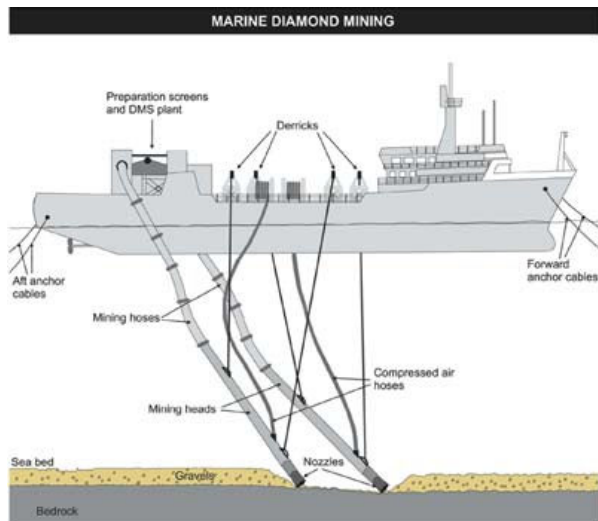
Global Continental Shelves - General Perspective



Source: [www.mnlconsulting.com](http://www.mnlconsulting.com)

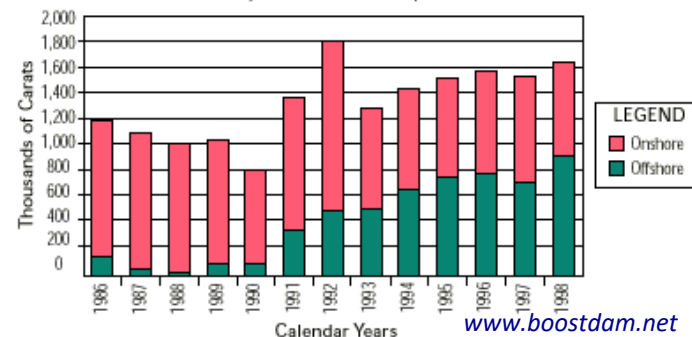


[www.marine-log.com](http://www.marine-log.com)



Diamonds from offshore Namibia  
([www.imdhgroup.com](http://www.imdhgroup.com))

Historic Namibian Diamond Production  
(thousands of carats)



[www.boostdam.net](http://www.boostdam.net)