





Università di Trieste LAUREA MAGISTRALE IN GEOSCIENZE

Curriculum Esplorazione Curriculum Geologia applicate e ambientale

Anno accademico 2021 – 2022

Geologia Marina

Modulo 6.1.1 Offshore Research and Economic Activities

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Offshore Research and Economic Activities

- Knowledge gap in the deep-sea and the role of the Blue Growth
- Offshore (geo-) economic activities
 - Most common:
 - cables
 - Pipelines
 - foundations/installations
 - deep sea mining
 - Regulatory framework
- Economic Exclusive Zone





- 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



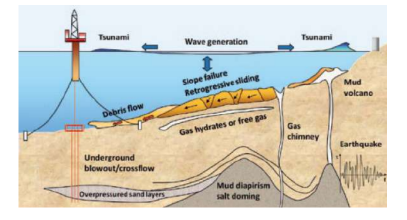
Less than 50% of the oceans have been explored





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





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

KNOWLEDGE GAP:





NOT ONLY:

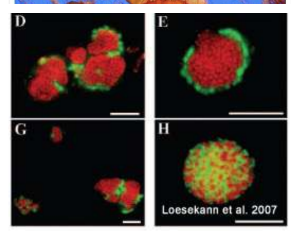
Oceans represent a resource to e discovered for new chemical and biological products with a potential use in pharmaceutic industry

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): <u>National Academies Press (US)</u>; 1999.

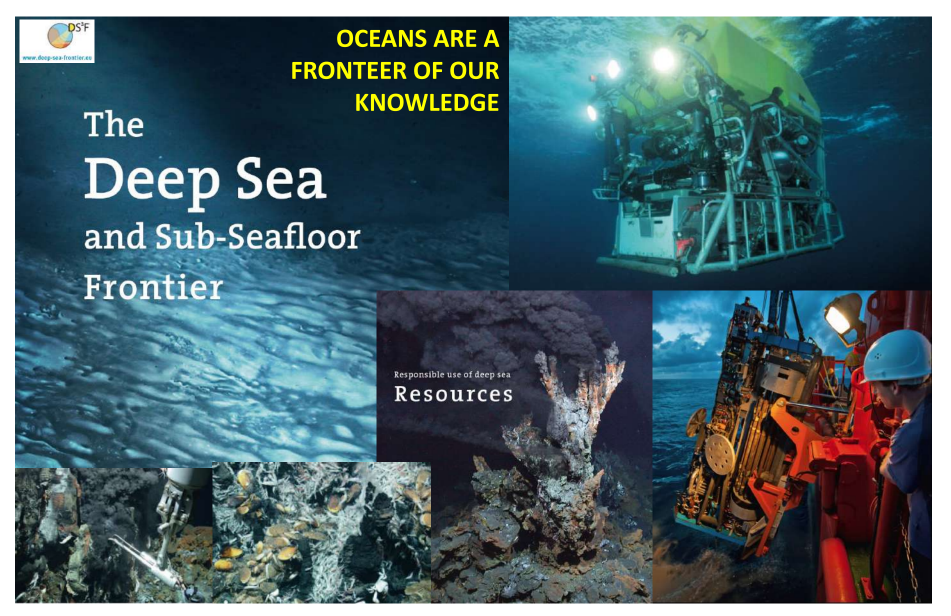
- The Marine Environment as a Source of Chemical Diversity
- The Discovery and Development of Marine Pharmaceuticals: Current Status
- Marine Microorganisms as a Novel Resource for New Drugs
- The Marine Environment as a Source of Molecular Probes
- The Ocean as a Source of New Nutritional Supplements











https://ec.europa.eu/research/environment/pdf/deepseefrontier.pdf







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

http://bluegrowth.inogs.it/





Offshore (geo-) economic activities

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- 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



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



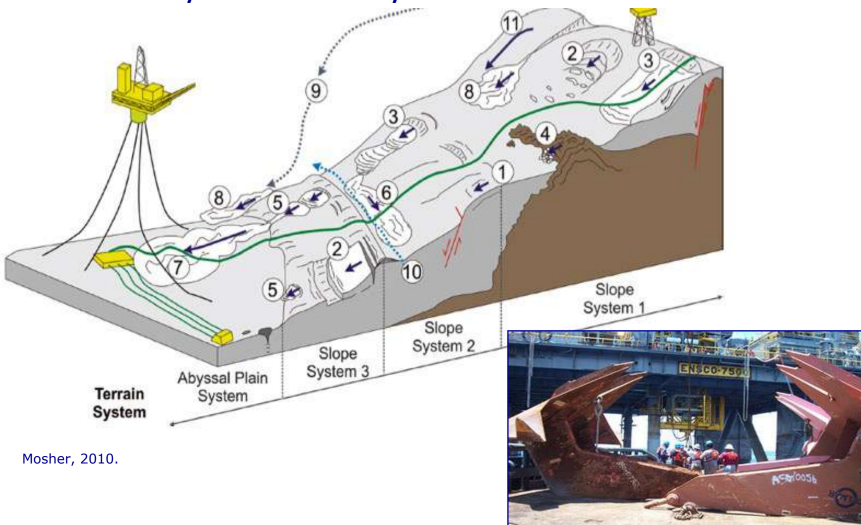


GEOLOGICAL COMPLEXITY OF CONTINENTAL MARGINS





The majority of economic activities are on continental shelves and slopes Concern for safety of economic activity

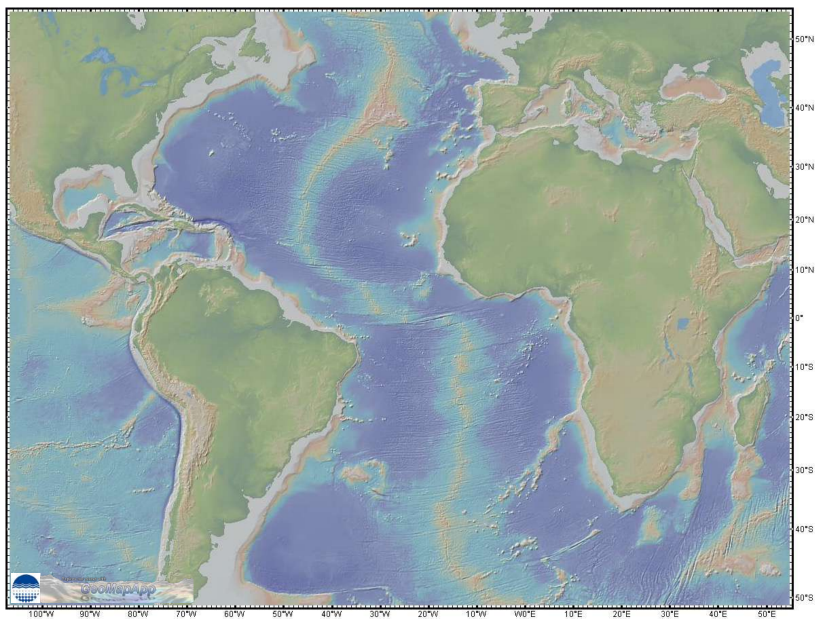


R. Craig Shipp, Shell International E&P Inc. IODP Geohazard Workshop, Portland 2008



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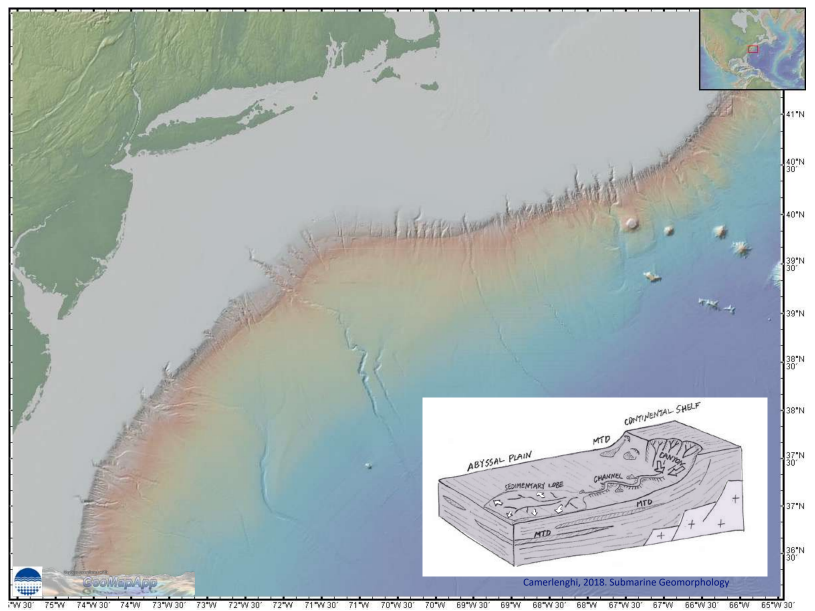






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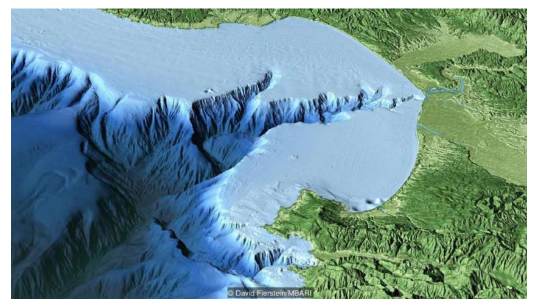


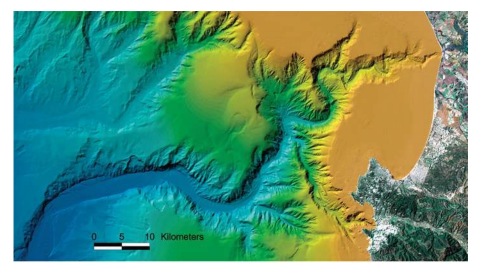


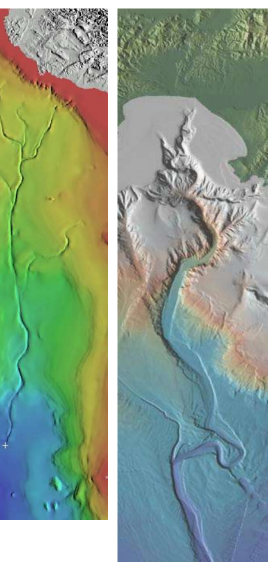




Submarine canyons and deep sea channels

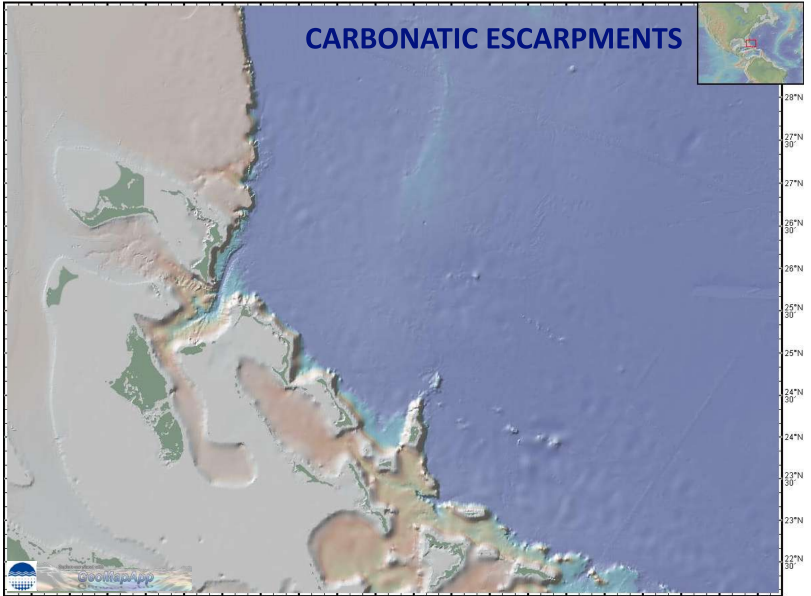








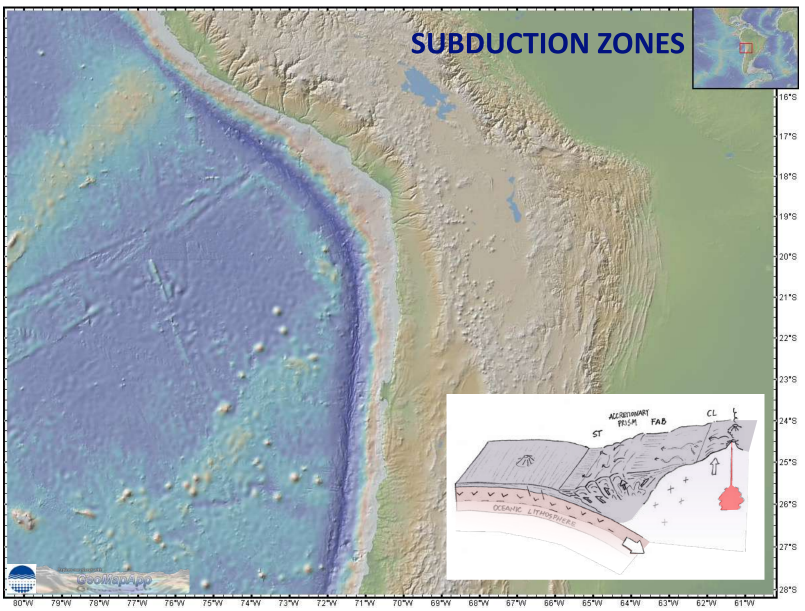




75°W 301 79°W 30 79°W 78°W 301 78°W 77°W 30' 77°W 76°W 30' 76°W 75°W 74°W 301 74°W 73°W 301 73°W 72°W 301 72°W 71°W 30' 71°W 70°W 301 70°W

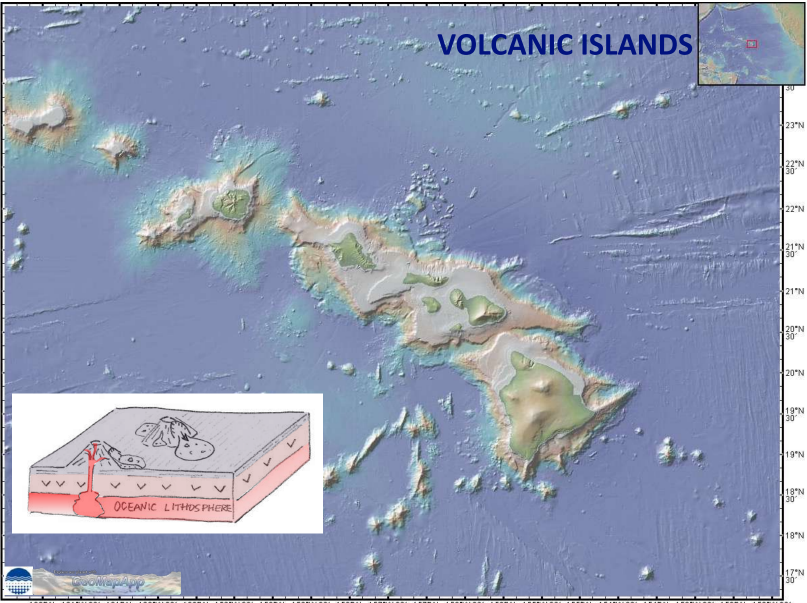










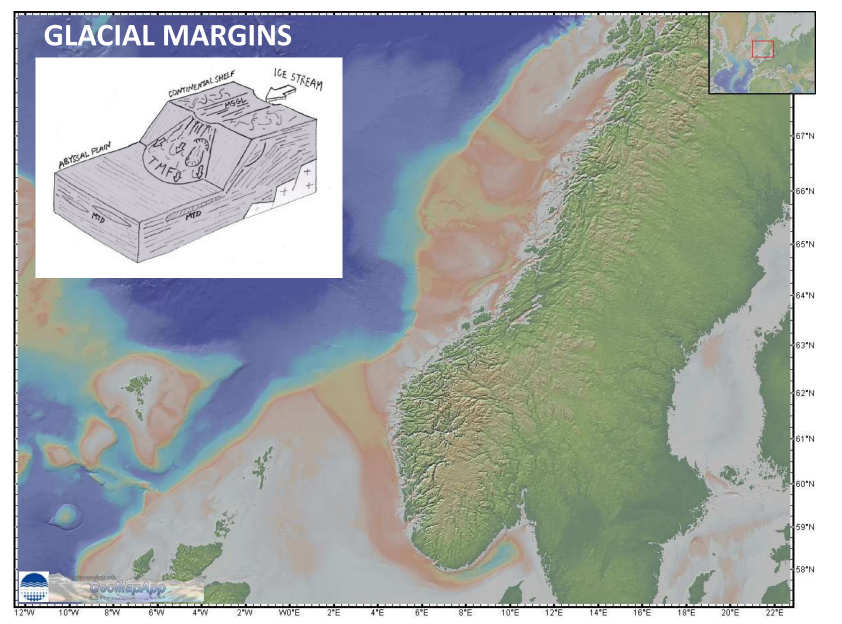


162*W 161*W 30' 161*W 160*W 30' 160*W 159*W 30' 159*W 158*W 30' 158*W 157*W 30' 157*W 156*W 30' 155*W 30' 155*W 30' 154*W 30' 153*W 30' 153*W 152*W 30'



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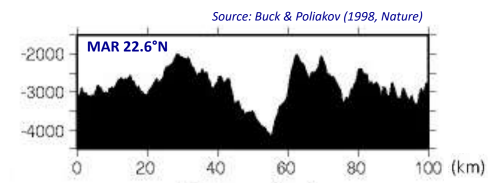


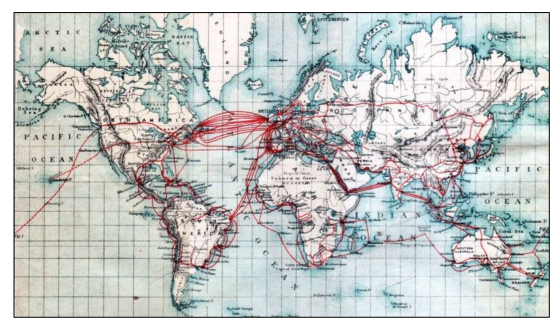


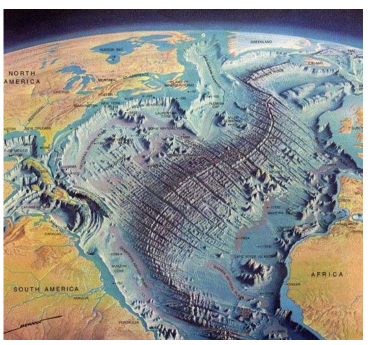


Submarine Cables

1875: Challenger Expedition (1st oceanographic campaign) finds evidence of the Mid-Atlantic Ridge...







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

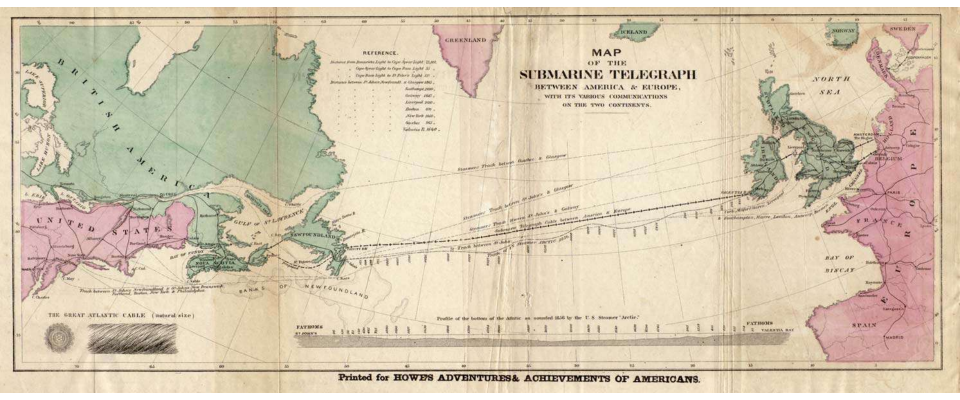
1901: global network of telegraph cables (that often failed)

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





SUBMARINE CABLES



Data Transmission

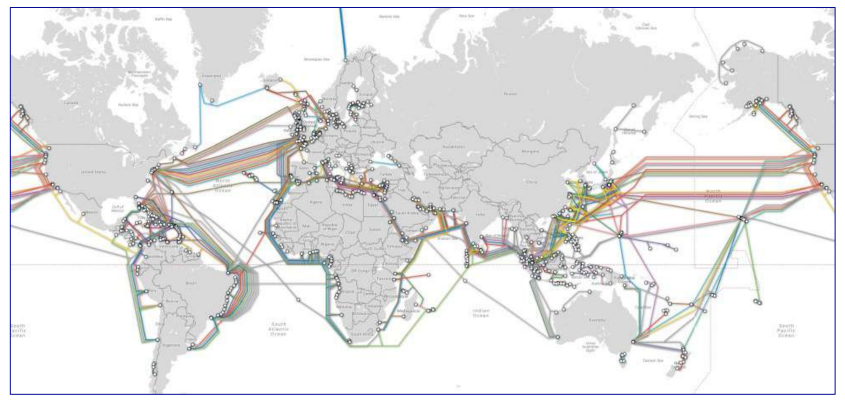
- Satellites orbits 36.000 km
- Transmission time 0,250 sec
- 1000 megabits per second

- 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 20th century – developments in cable (& pipeline) technology

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

1956: 1st trans-Atlantic telephone cable (TAT-1)

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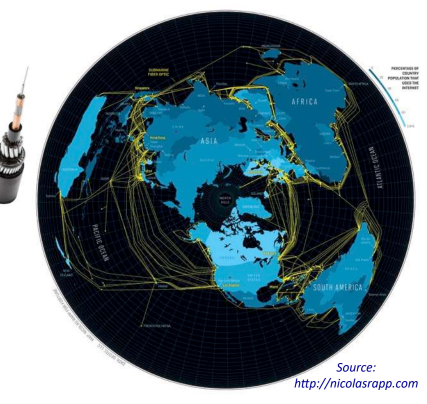
1961: 1st undersea power cable (France-UK)

1988: 1st trans-Atlantic fibre optic cable (TAT-8)

21st century global network of optic cables

- Undersea fiber 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!



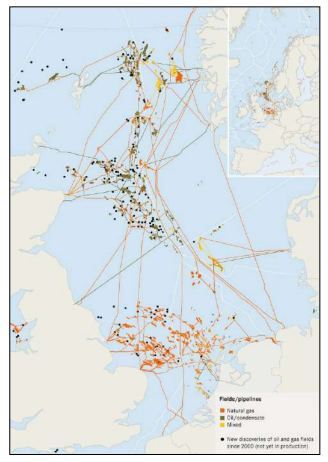


Cable (& pipeline) routes guided by seabed mapping (geomorphology + geology)





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

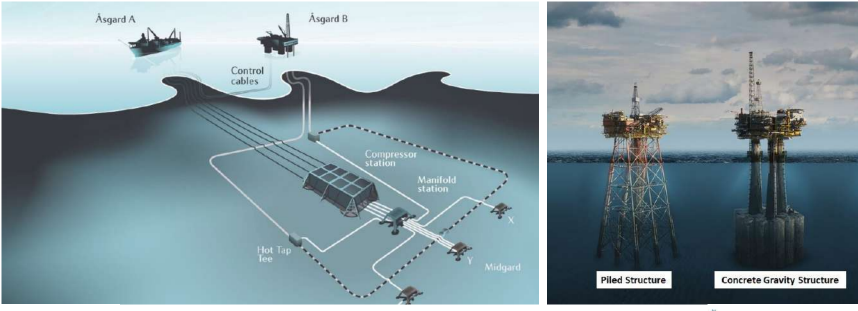
https://myzikk.com/2018/08/19/saipems-robots-set-to-cap-undersea-oil-blowouts/





PLATFORMS FOUNDATIONS and SUBSEA INSTALLATIONS

Mikkel (Norway)





DrillingFormulas.Com

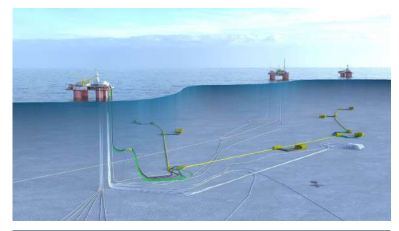


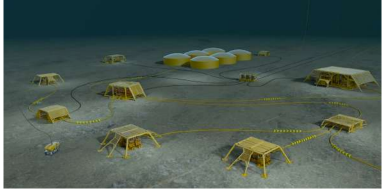


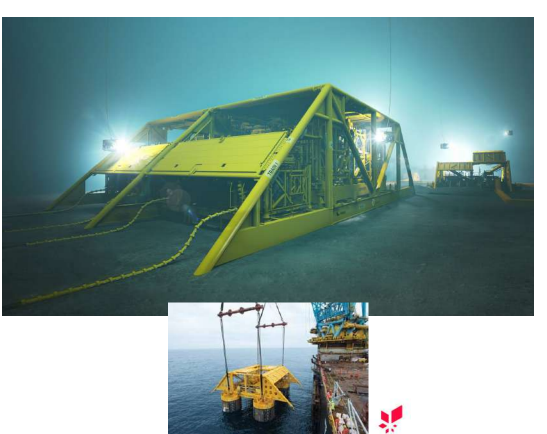


















Subsea installations

Åsgard Statoil subsea installation (Norway)

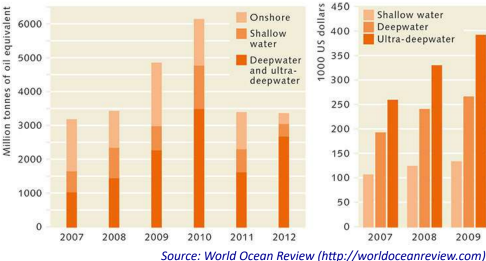
https://www.youtube.com/watch?v=Glu8U3XHXpE

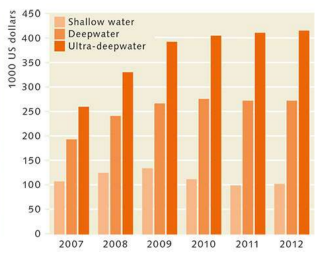






Global oil & gas discoveries



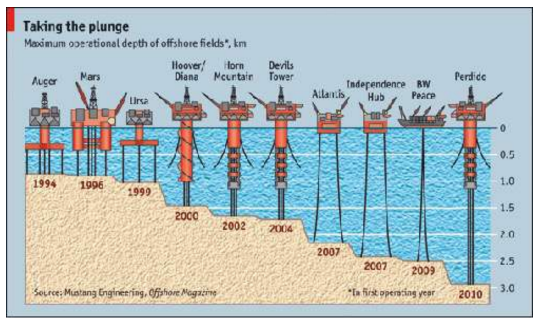


Costs of drilling

Shallow : 0-400 m Deep: 400-1500 m Ultradeep : >1500 m

Most global discoveries are offshore in deep and ultra-deep water (and cost a lot more)

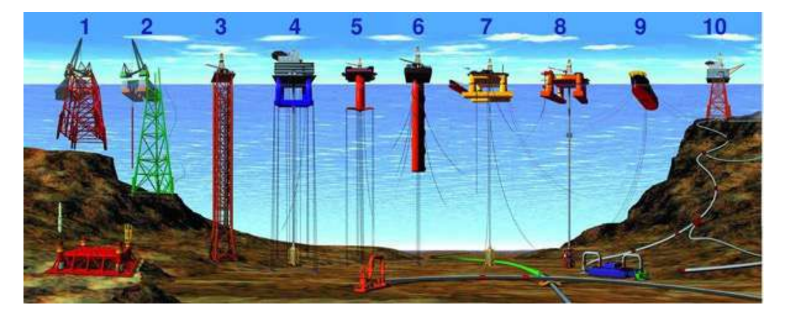
- Petroleum industry is ٠ progressively moving into ultra-deep water, 3174 m in 2013 (offshore eastern India)
 - Still within national jurisdictions – EEZ/'Continental Shelf'



Source: www.energyandcapital.com/articles/oil-rigs-drilling-ever-deeper/







Types of Offshore Oil and Gas Structures (in 2005)

- 1 & 2) Conventional fixed platforms (deepest: 412 m GOM, 1991)
- 3) Compliant tower (deepest: 534 m GOM, 1998)
- 4 & 5) Vertically moored tension leg platforms (deepest: 1,425 m GOM, 2004)
- 6) Spar (deepest: 1,710 m GOM, 2004)
- 7 & 8) Semi-submersibles (deepest: 1920 m GOM 2003)
- 9) Floating production, storage, and offloading facility
 - (deepest: 1,345 m Brazil, 2005)
- **10)** Sub-sea completion and tie-back to host facility
 - (deepest: 2,307 m GOM, 2004)

Source:

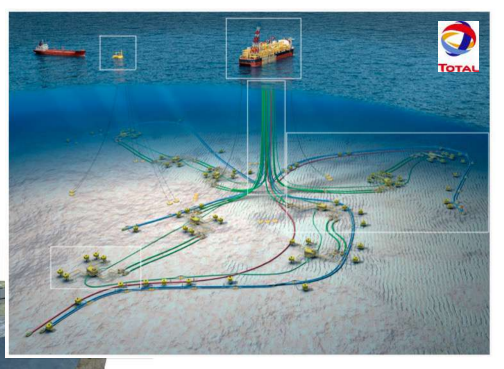
http://commons.wikimedia.org/wiki/File:Types of offshore oil and gas structur es.jpg





Enormous investments, technical challenges, and achievements by offshore industry in exploration, drilling and (only in some cases) production...

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1 Semi-submensible platform. Buoyed by large pontoons. An anchor or its own engine keeps it in position. The sunken Deepwater Horizon was one of these types of platforms.

Pontaoi

Shaft towe

Helipad

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- Oil production pipe

Wellbore valve

2 SPAR platform. Rests on a huge cylindrical hull that also serves as a temporary storage area for the oil being produced. 4 Jack-up rig platform. Stands on a solid three or four-legged frame. The platform can be jacked up or down. This sort of platform can only be used in depths of up to around 150m.

3 TL (tension leg) platform. Moored with vertical, high tension steel cables. Here, too, the large hull temporarily stores the oil extracted.

"The conquest of the deep offshore, the oil industry's latest and perhaps most extra-ordinary adventure..." (www.total.com)

Deep Sea Monsters

Lavers³⁴ Conventional drilling platforms, which rest on a solid concrete foundation or on a steel frame, as well as the mobile jack-up platforms, can only be used at moderate depths. In order to explore deep sea depths, special oil production ships as well as a variety of floating drilling and production platforms need to be used. These days, technologies exist that can drill beneath the ocean floor at a depth of more than 3,000 meters.

Source: www.spiegel.de/



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Seabed Mapping – an offshore service industry

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

- Multibeam & sidescan sonar bathymetry –
- Subottom profiling (seismic)
- Magnetic measurements

Source: www1.gardline.com

VERSITĂ

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- Sediment sampling (coring and grabs)
- Remotely Operated Vehicles (ROVs)

multibeam sonar image

remote

methods

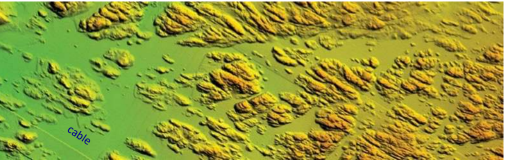
direct

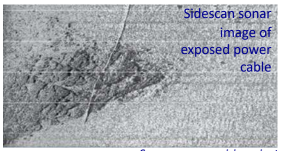
methods



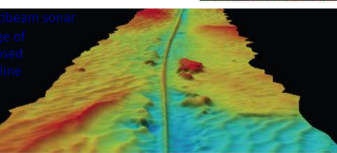
Source: downloads.n-o-s.eu/partners/mmt-ab/

seismic profile





Source: www.osirisprojects.co.uk







Cable plough

Trenching

ROV

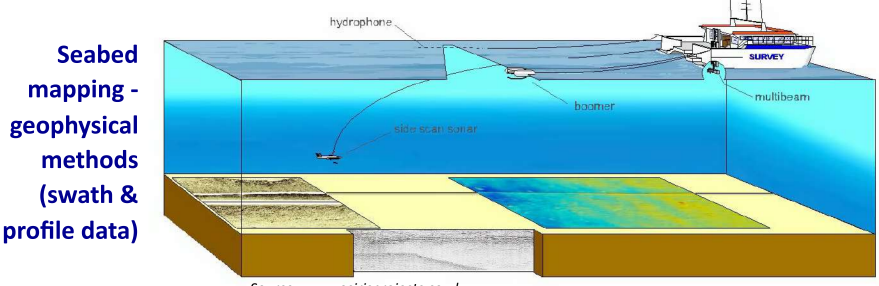
5/

Sources: www.pharos offshoregroup.com

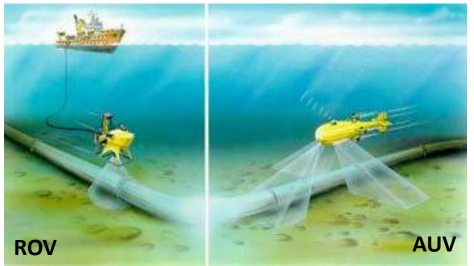
> OGS Explora has undertaken several commercial cable surveys







Source: www.osirisprojects.co.uk



Deployment to seabed of :

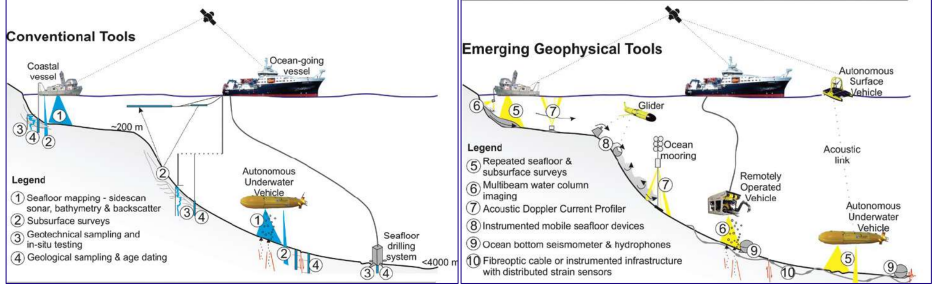
- Remotely Operated Vehicles (ROVs)
- Autonomous Underwater Vehicles (AUVs)

Multi-national offshore industries

Source: www.ogniwa-paliwowe.info







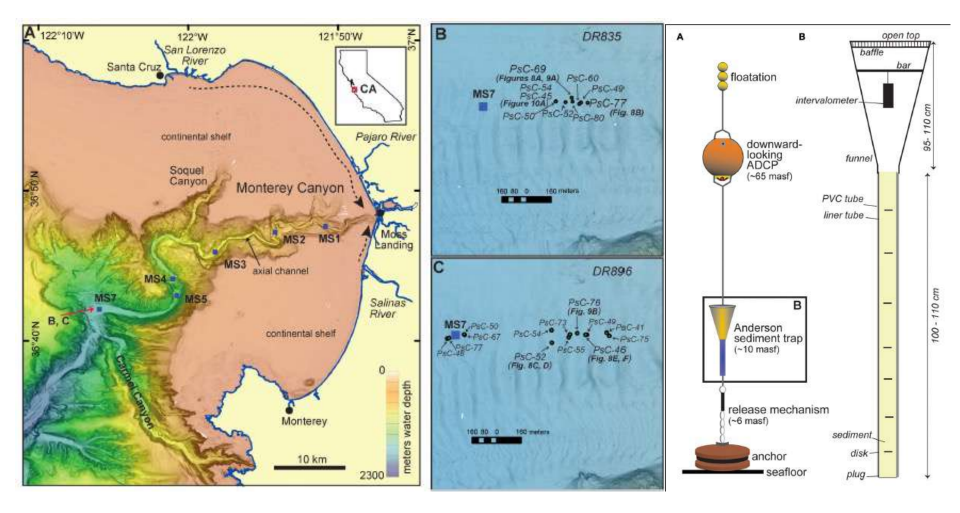
Clare et al., 2017, Near Surface Geophysics





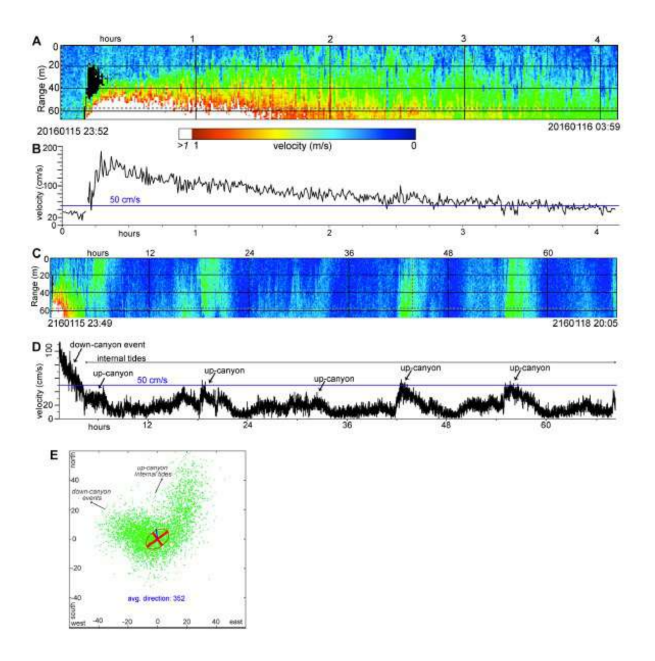
Linking Direct Measurements of Turbidity Currents to Submarine Canyon-Floor Deposits

Maier et al., 2019. Linking Direct Measurements of Turbidity Currents to Submarine Canyon-Floor Deposits. Front. Earth Sci. 7:144. doi: 10.3389/feart.2019.00144





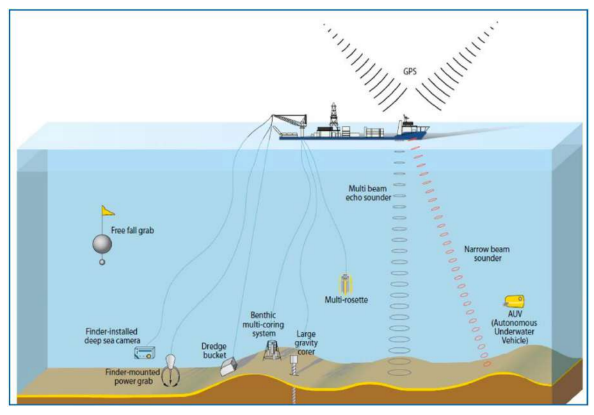








DEEP SEA MINING

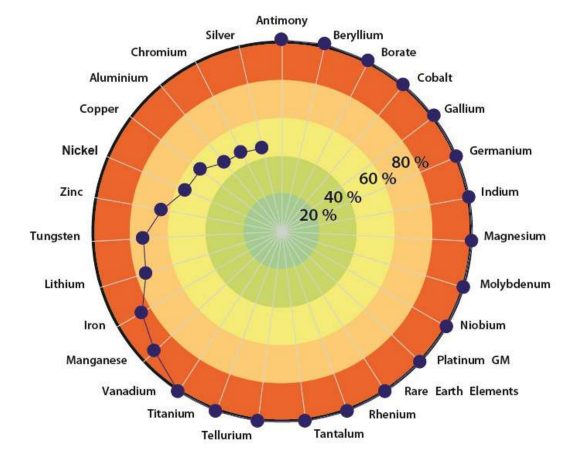


- Securing sustainable access to raw materials and strategic material reducing country's dependency from import.
- Developing advanced technology that could keep Italy as one of the leading exporters of advanced offshore exploration technologies, creating specialized jobs
- Identify possible industry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







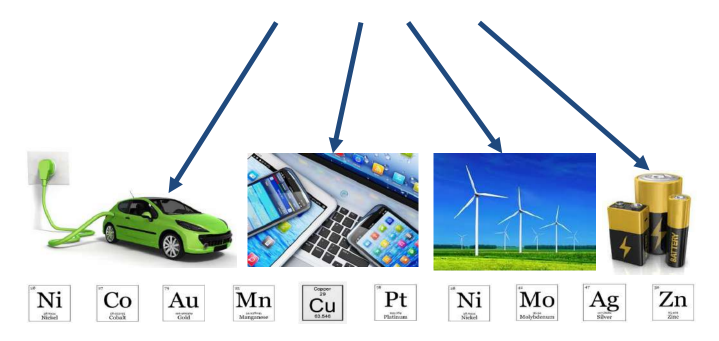
Import dependence of Europe in 2006, for selected critical raw materials, as published in a Report by the European Commission. Note that the value for Gallium is not reliable, due to significant changes for different years.







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



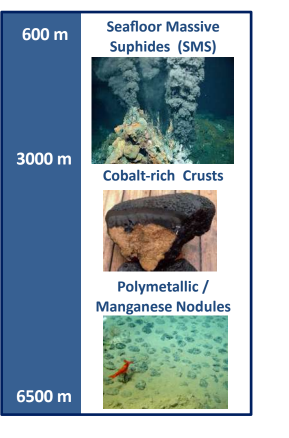




- Mineral resources in progressive reduction in all land mines (Australia, Africa, South America)
- Worldwide population growth will lead to further increases in requests
- Ocean beds (> 4000 m) extremely rich in mineral resources (manganese, cobalt, indium nodules) as well as many rare and precious metals.
- These resources are in open ocean areas outside national jurisdictions
- The international authority granting the concessions is the International Seabed Authority
- Many countries are already in the exploration phase: USA, Germany (very actively), France, Japan, Russia and Belgium.
- The exploratory concessions are expected to be reopened







Three types of mineral resources of the deep sea



polymetallic / Manganese nodule



Cobalt-rich crust



Hydrothermal sulfides



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

1. 'Manganese' nodules

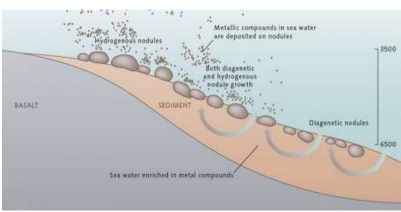
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 97% Mn-Fe hydroxides, 3% cobalt, copper, nickel, traces of platinum & tellurium

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- 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



Schematic of Mn nodules formation processes

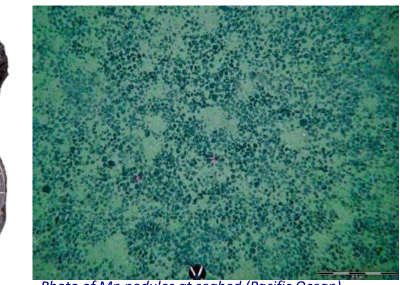
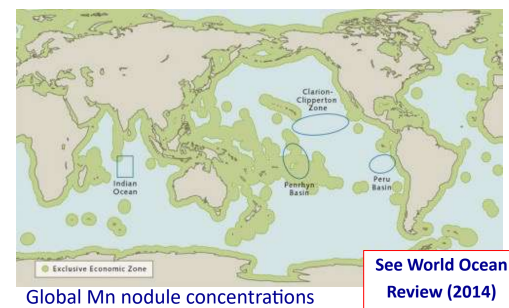


Photo of Mn nodules at seabed (Pacific Ocean)





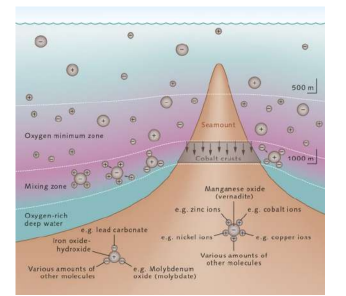
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Minerals in the Deep Sea

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 ۲ overlap; mainly in Prime Crust Zone



Schematic of cobalt crust formation on seamount flanks

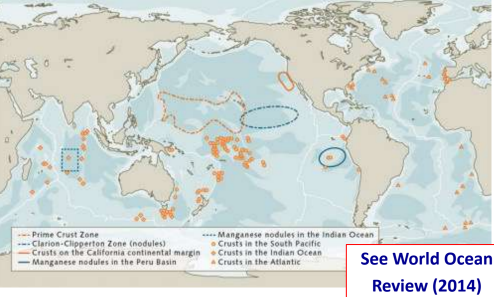


Cross-section of cobalt crust (SW Pacific)

Single-celled organism at seabed on cobalt crusts



crust



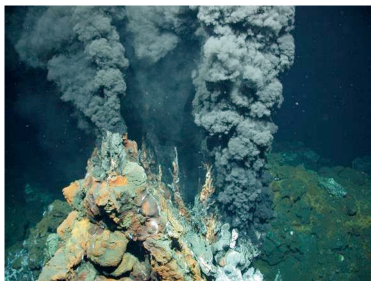




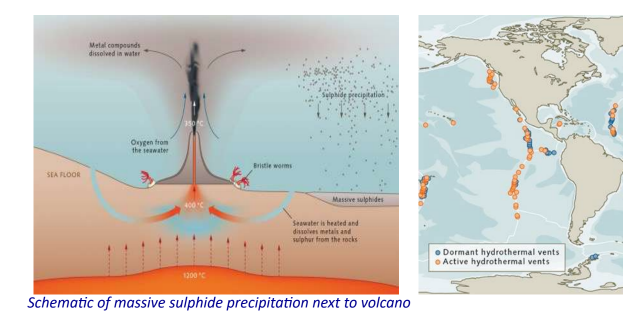
Minerals in the Deep Sea

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







Mining Deep Sea Minerals

Still in exploration phase

• 1960-70s: 'boom' - huge interest, \$10⁸ spent

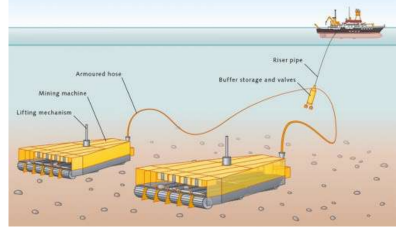
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- 1980-90s: 'bust' (prices fell)
- Today prices are high again... and ability to map the seabed has significantly improved
- ISA issued 6 licences from 1984-2011; issued 21 licences in the last 5 years (all beyond EEZs, none being developed)

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 !

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



Konos

BISMARCK SEA

PAPUA NEW GUINEA

LOCALITY MAP



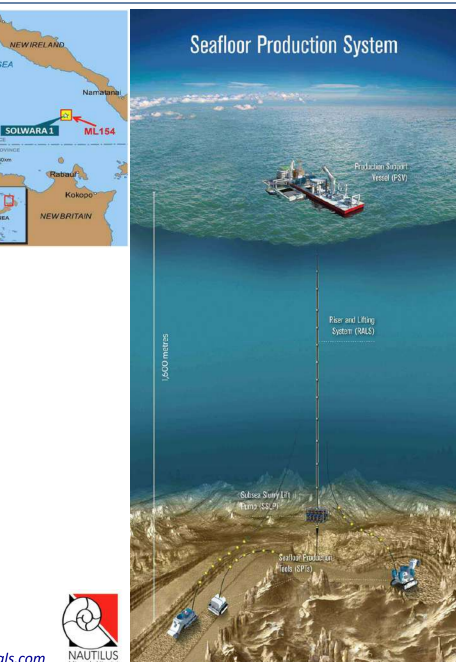
Mining Deep Sea Minerals

Solwara 1 Project, Papua New Guinea

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



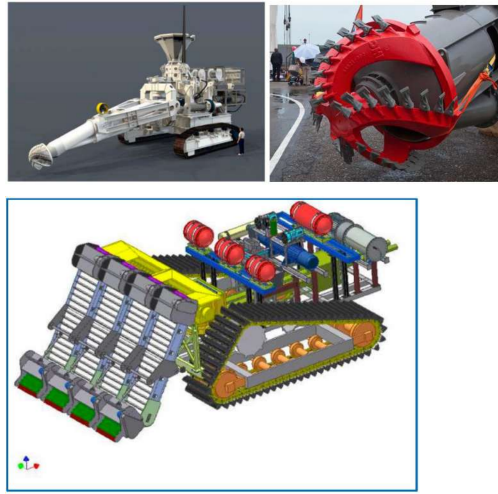
Chassis of seabed rock cutter (adapted cable trencher)



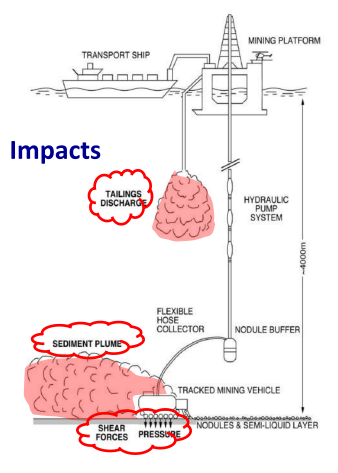




DEEP SEA MINING

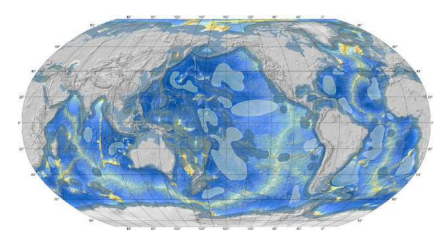


Source: Study to investigate the state of knowledge of deep-sea mining Final Report under FWC MARE/2012/06 - SC E1/2013/04

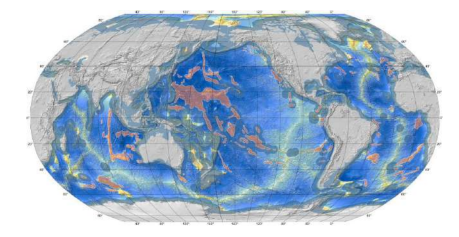




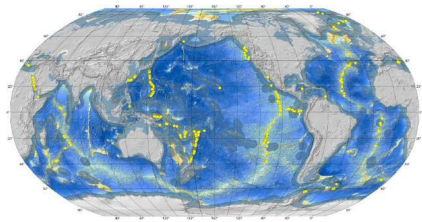




Area with highest manganese nodule potential



Area with highest ferromanganese crust potential



seafloor massive sulphide occurrences

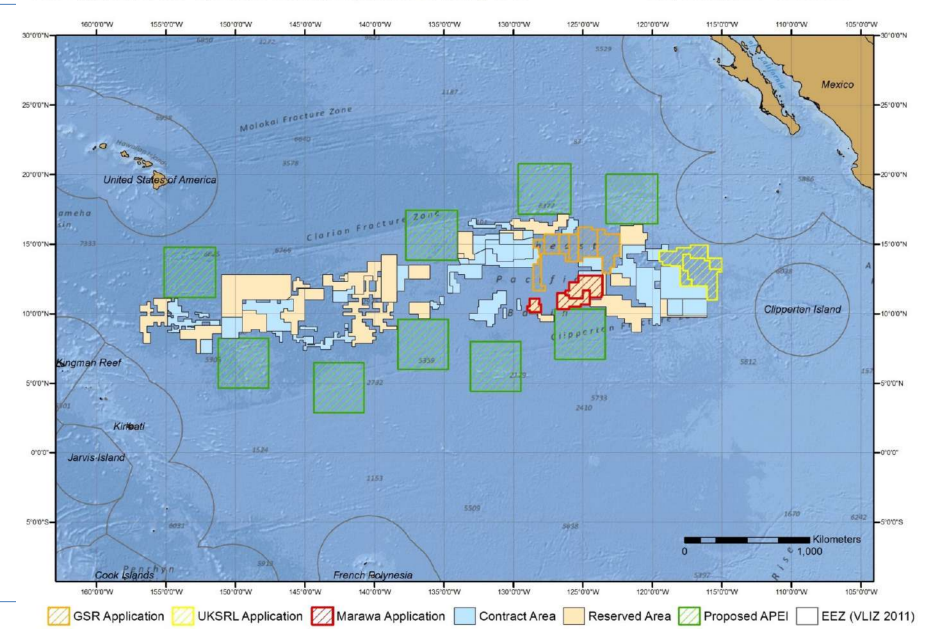
Study to investigate state of knowledge of deep sea mining Final report Annex 1 Geological Analysis FWC MARE/2012/06 – SC E1/2013/0





New Applications for Polymetallic Nodules Exploration as of July 2012

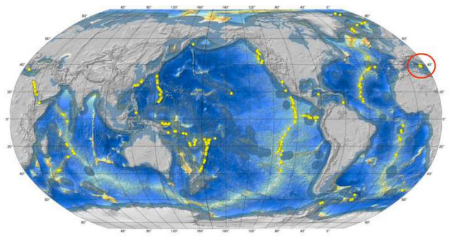
ISA, 01 July 2012 - Confidential







Tyrrhenian Sea

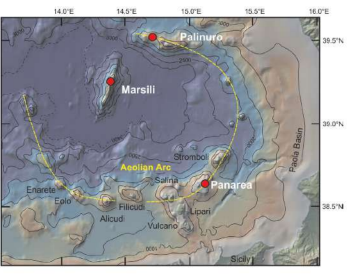


Seafloor massive sulphide occurrences (306 sites) cpnsidered in the Study to investigate state of knowledge of deep sea mining

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

AN OPPORTUNITY FOR RESEARCH AND TECHNOLOGICAL DEVELOPMENT IN OUT BACKYARD

Submarine Shallow-water Hydrothermal Systems in Volcanic Arcs of the Tyrrhenian Sea. Petersen et al., 2008. InterRidge News





Seabed Installations - for Renewable Energies

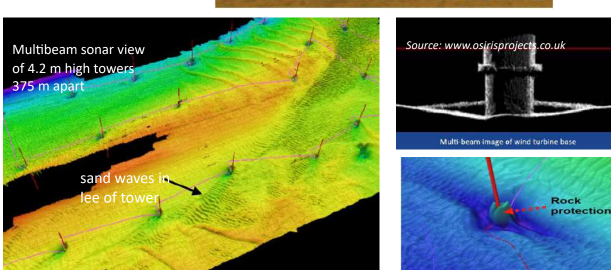
• Wind, wave, tide, ocean currents, temperature & salinity differences...







Different foundations... all require knowledge of seabed



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

Webinar: https://www.youtube.com/watch?v=58EYcYbRKqk

Seabed mapping

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

Same companies as cables

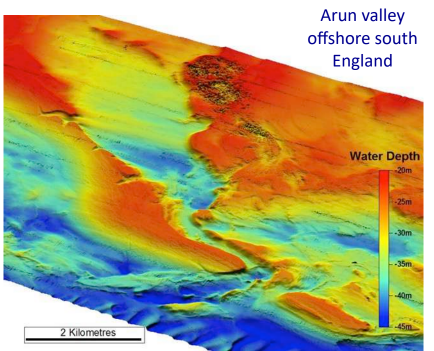




Seabed Sand and Gravel Mining

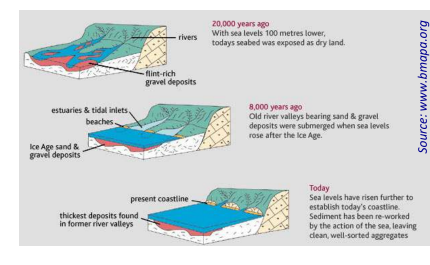
Not very 'glamorous' minerals... but a big business

- 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





- An industry 2nd to oil & gas in the US (in Europe, mainly North Sea countries*)
- Globally, we use >40 x 10⁹ 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

di matematica e geoscienze

- 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)

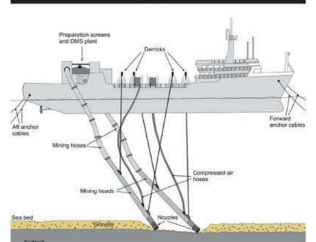
Various mining techniques

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LI STUDI

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

MARINE DIAMOND MINING





Diamonds from offshore Namibia (www.imdhgroup.com)

Global Continental Shelves - General Perspective



Continental Shelves Current Offshore Mining and Drilling Project Zones



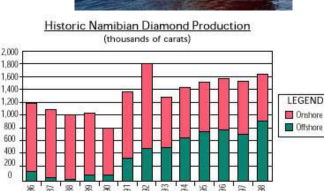
2.00

1.60 1.40

hot



source: www.mnlconsulting.com



www.boostdam.net Calendar Years





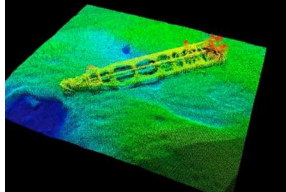
Seabed Treasure Hunting

Glamorous! Salvage companies involved in raising wrecks (e.g. Costa Concordia) or in looking for 'sunken treasure' – using the remote and direct techniques of seabed mapping



Source: www.osirisprojects.co.uk

Offshore Libya, 50 m of water, 91 m long



http://subseaworldnews.com/2013/07/25/hmsecho-finds-18-wrecks-in-mission-offshore-libya/



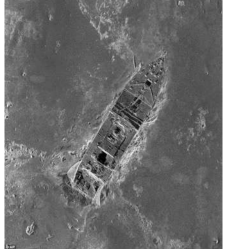
http://shipwreck.net/











RMS Titantic debris field on sonar imagery (3800 m) (www.dailymail.co.uk 09.03/2012)



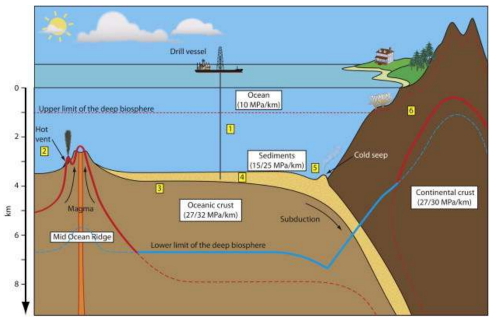
Earth's deep biosphere

ERSITA

 Postulated by Thomas Gold (1992, 1999) -The Deep, Hot Biosphere (Springer)

di matematica

- Earth's crust to depths of kilometers sustained by thermally-driven fluid circulation : geosphere-biosphere coupling
- Microbial life, ½ to 2/3 of all biomass
- Largely chemosynthetic (primitive) life forms, living in 'extreme environments'



Source: Oger & Jebbar 2010, Research in Microbiology

(Geo-) Bio-prospecting

- "The development of drugs [pharmaceuticals] from marine organisms" UN Atlas of the Oceans
- There already exist (highly profitable) 'bioactive compounds' from sponges and corals (primitive organisms, metabolic pathways in many ways similar to ours)
- Modern genetic methods simplify the search \rightarrow growing commercial interest
- Japan spends a billion dollars a year (80% private sector)... big business
- Opposing views on whether genetic resources beyond the 'shelf' are covered by UNCLOS/IAS
 ("the common heritage of mankind") or are private? <u>See World Ocean Review</u>





Finding

oil & gas

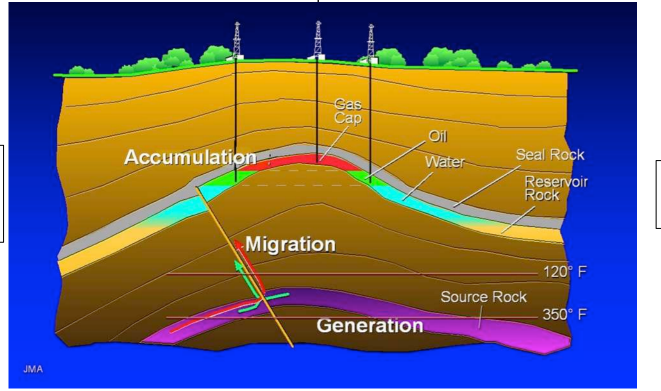
Sedimentary Basin Analysis vs Petroleum System Analysis

The academic geologist sees...

- deposition of strata
- folding
- faulting
- uplift & erosion

The petroleum geologist looks for...

- source rocks (organic rich)
- migration pathways
- reservoirs
- traps & seals



Understanding Earth systems

Source: petroleumsupport.com/reservoir-system-to-accumulate-hydrocarbon.html/petroleum-system/





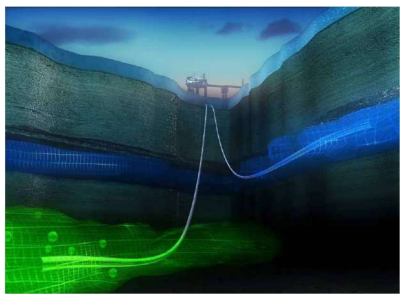
Academic and petroleum geologists use basically the same tools...

Geophysics (remote)

- Gravity & magnetic fields
- Seismic data (2D & 3D)

Geology/geochemistry (samples)

- Sediment cores
- Drillsites/wells



Source: seriousgamesmarket.blogspot.it/2010/09/seriousgames-as-oil-drilling-3d.html

http://www.bgs.ac.uk/sci ence/CO2/home.html

> Industry tools are almost always bigger & better (with eventual benefits to science)



Corso di Geologia Marina 2021-22



corresponding risks...

Blowout = uncontrolled release of hydrocarbons after pressure control systems fail

Deepwater Horizon drilling rig (semi-submersible), Gulf of Mexico, April 20 2010 : blowout

Sources: eijournal.com/2011/deepwater-horizon-revisited





Explosion, fire, 11 deaths, massive oil spill...



Source: <u>www.greenpeace.org</u> - Shrimp boat





Rig: GSF Adriatic IV Jack-Up Date: 10 August 2004 Location: Temsah, Mediterranean Sea, Egypt Operator: Platform run by Petrobel



GSF Adriatic IV at Temsa before the blowout



Blowout → explosion, fire, rig sank (no loss of life)





Rig: Smedvig West Vanguard Semi-Sub Date: 06 October 1985 Location: Haltenbanken, Norwegian Shelf Operator: Statoil

Blowout, explosion, fire, 1 death (missing); rig eventually restored







Source: home.versatel.nl/the_sims/rig/index.htm







Rig: Petromar V Drillship Date: 27 Aug 1981 Location: Off Natuna Island, South China Sea Operator: Mobil



Several dozen incidents (mainly blowouts) since 1964 – every year or so

Source: home.versatel.nl/the_sims/rig/index.htm





Fine prima parte