

# Università di Trieste

## LAUREA MAGISTRALE IN GEOSCIENZE SM62

# Percorso Esplorazione Geologica

Anno accademico 2023 - 2024

## Geologia Marina 953SM

### Parte IV

**Modulo 4.2 Indicatori di movimento di fluidi: Vulcani di Fango,  
chimneys, pockmarks, vents...**

Docente

**A. Camerlenghi**

## Outline

Review of main mechanisms of fluid flow:

- **Mud diapirs and mud volcanoes**
- Gas chimneys
- Pockmarks
- Seafloor vents in general
- Polygonal fault systems
- Diagenetic fronts
- Gas hydrates

## Mud volcanoes

Surface expressions of focused fluid flow inside hydrocarbon-bearing sedimentary basins. They can:

- indicate subsurface petroleum accumulations
- may react to or reveal precursor signals of earthquakes
- induce hazards for people and industrial facilities
- release large amounts of methane into the atmosphere.

Mazzini and Etiope, 2017, ESR

## Definition of Mud Volcano

stacks of debris flow deposits composed of fluid-rich, fine-grained sediments expelled on the Earth's surface or on the sea floor. During the ascent, the mud is able to carry litho-clasts of various size, shape, age, and composition.

Mud volcanoes are often associated to sedimentary diatremes and mud diapirs (shale diapirs, or clay diapirs), all generated by subsurface overpressure of sedimentary (high accumulation rate), tectonic, or diagenetic origin following a state of under-consolidation in low-permeability sediments.

Although mud volcanoes occur in both divergent and convergent margins, they play an important role in the evolution of accretionary wedges, where they too participate in the world wide controversy about the origin and significance of mélanges.

**Olistostromes**, or **sedimentary m $\grave{e}$ langes**: uplifted and at times deformed **chaotic** sedimentary bodies (Cretaceous to Pliocene) originated by subaqueous mass gravitational processes, such as debris-flows, and submarine slides and/or mud volcanoes/diapirs.

**Tectonosomes**, or **broken formations**: strongly deformed up to stratally disrupted Ligurian units, which retain their original stratigraphic coherence. They represent fossil, uplifted portions of the offscraping complexes of the Cretaceous-Eocene paleo-Apennine accretionary wedge.

## Degree of Overpressure

$$\lambda = (P_f - P_{hy}) / (P_d - P_{hy})$$

$P_f$  = Pore fluid pressure

$P_{hy}$  = Hydrostatic Pressure

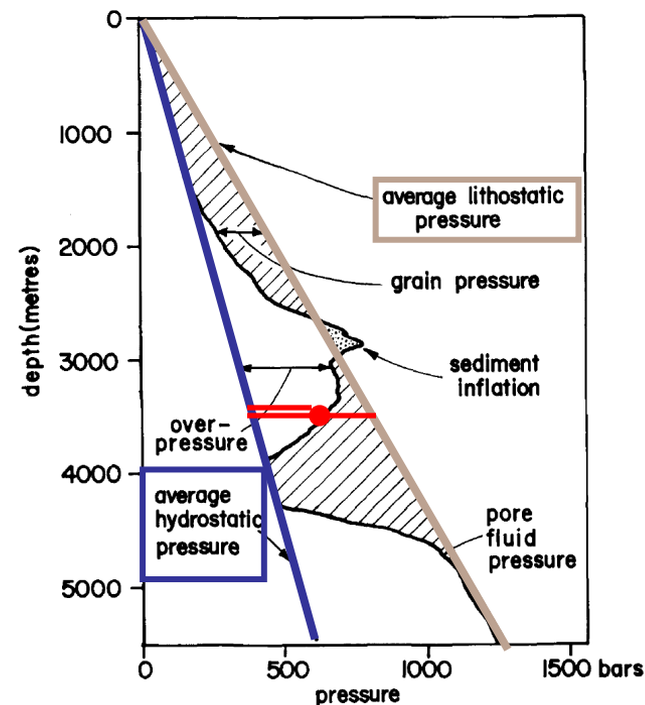
$P_d$  = Total Stress

$$\lambda = 0 \text{ if } P_f = P_{hy}$$

$$\lambda = 1 \text{ if } P_f = P_d = \text{fluid movement (liquid mud)}$$

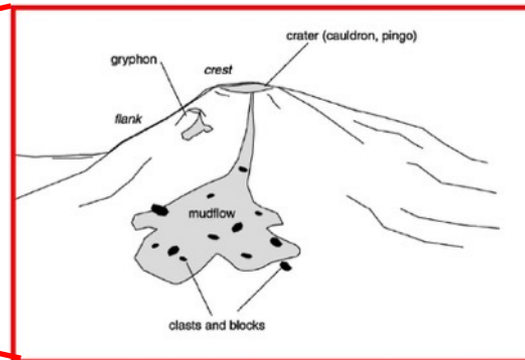
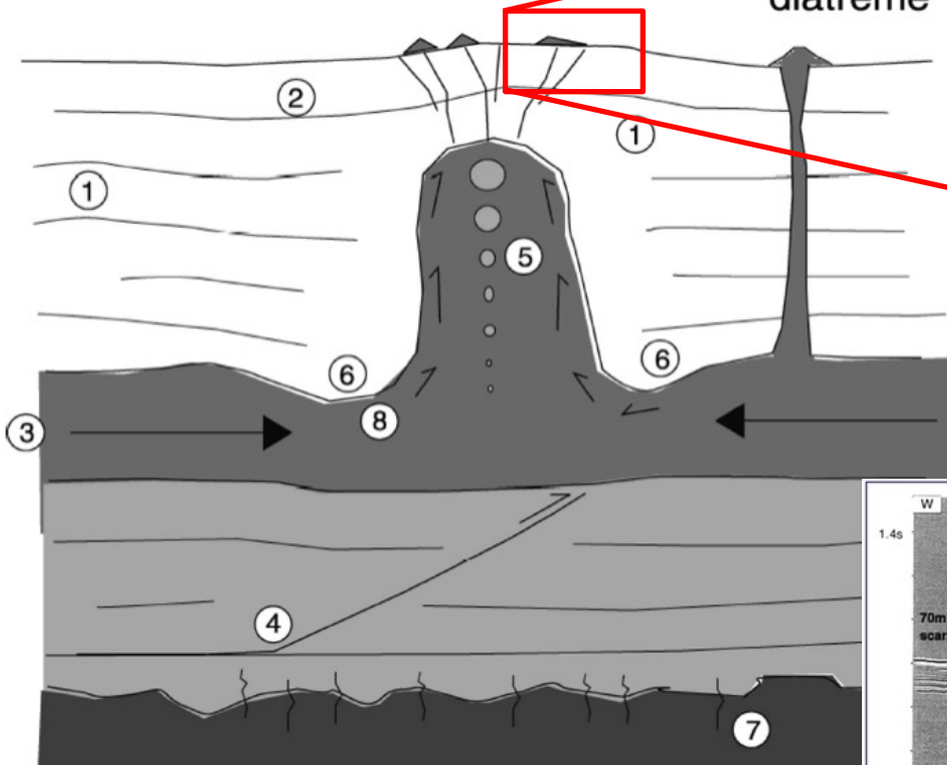
Mud diapirs move when  $0 < \lambda < 1$

### SEDIMENT COMPACTION AND INFLATION GRAIN PRESSURE AND OVERPRESSURE

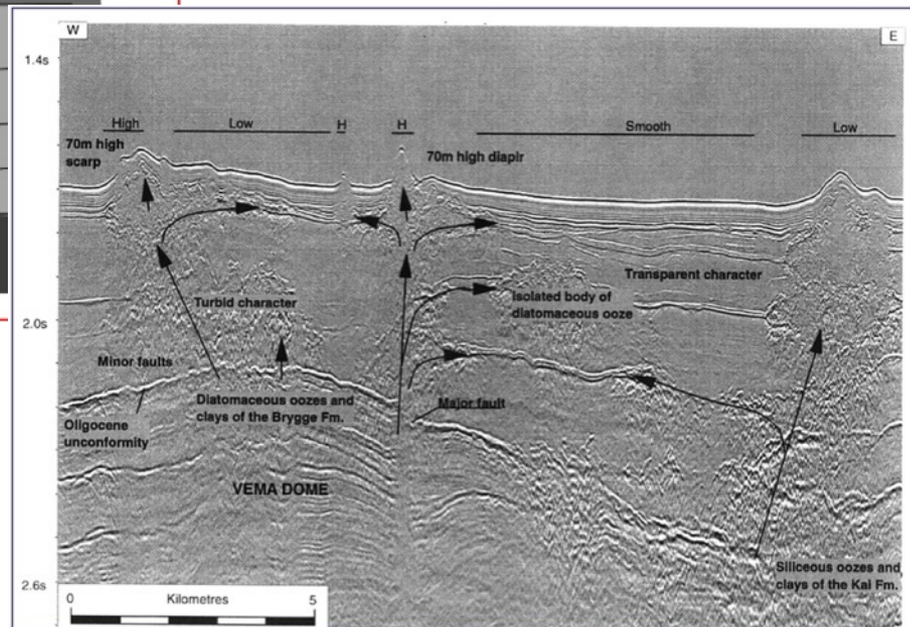
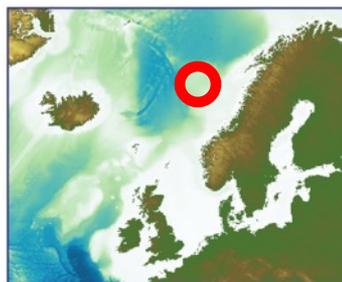


mud volcanoes  
overlying a diapir

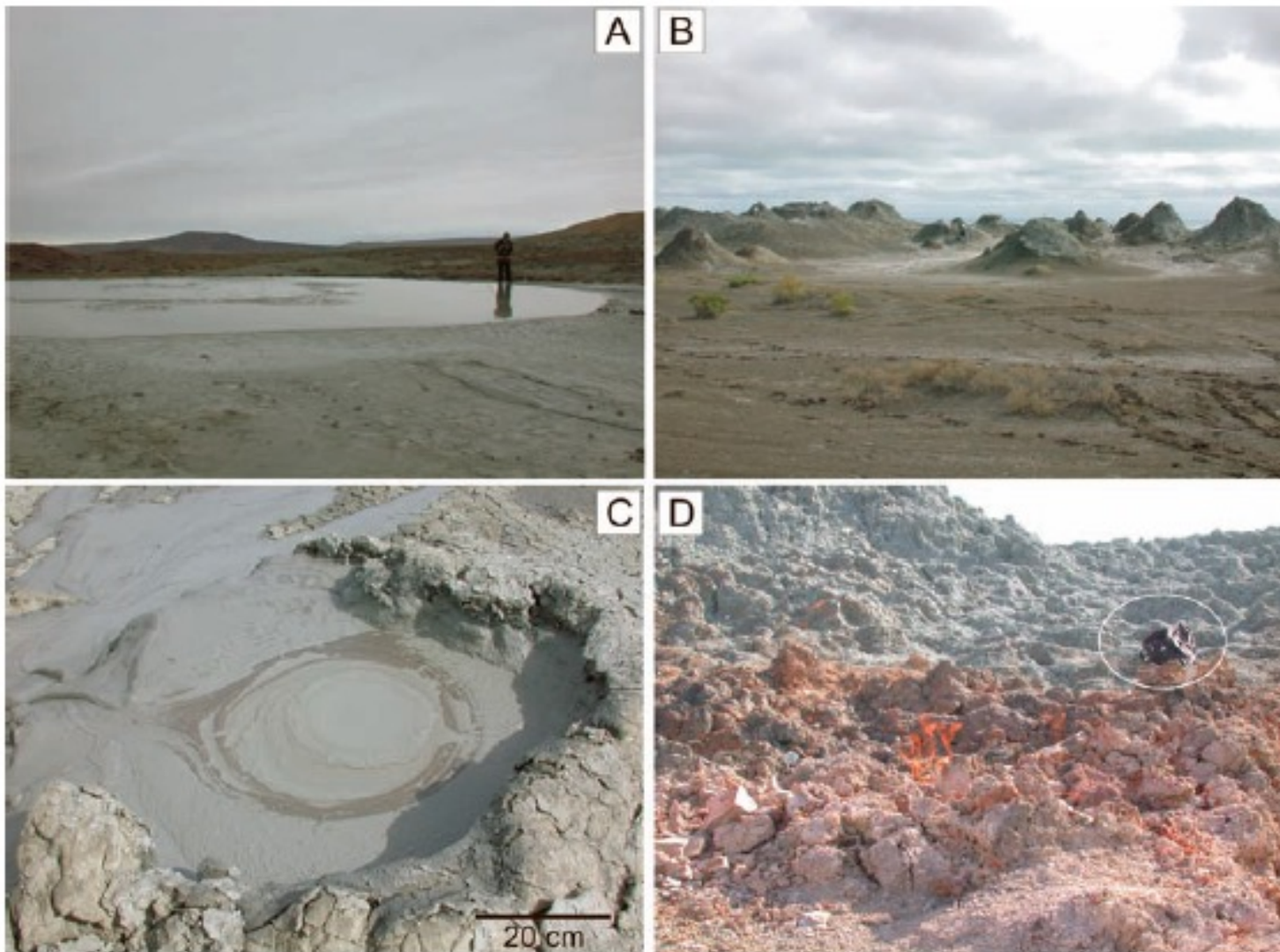
diatreme



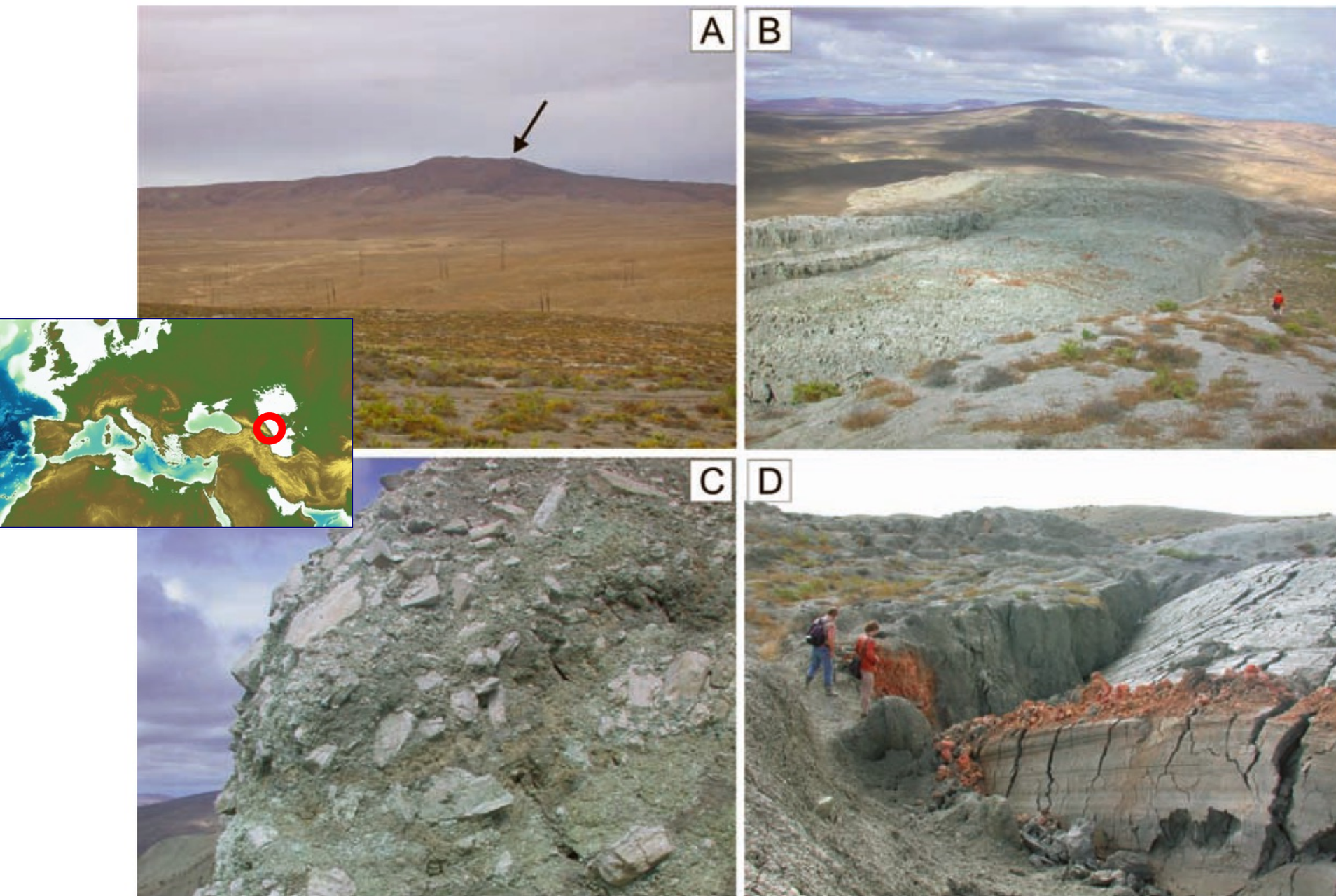
Kopf (2002)



Hovland et al. (1998)



Seep structures and deposits on dormant mud volcanoes. A Salse A at the crater field of the Dashgil mud volcano, with the gryphon field to the west (B). C Hydrocarbons (black mud) in a gryphon at Bakhar. D Burning hydrocarbon gas in the vent at Lokbatan. The fire has been burning for more than a year since the October 2001 eruption (Figs. 2 and 3)

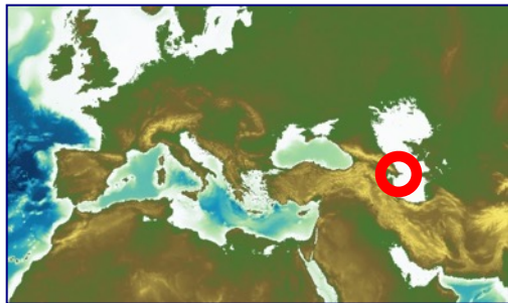


# NATURAL FIRES OF AZERBEIJAN

Marco Polo(?)



Images courtesy of Luis Piñero

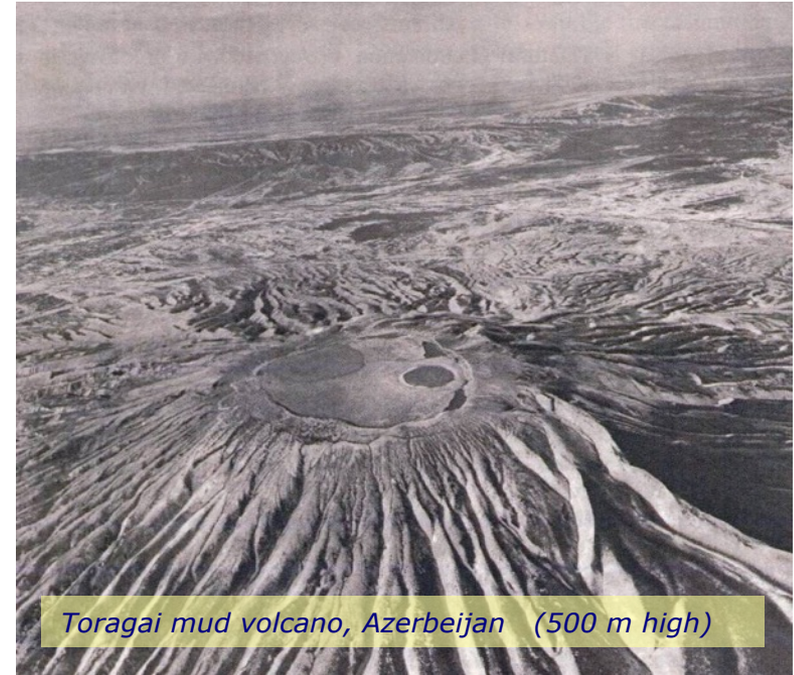


“The appearance of Zoroastrans in Azerbaijan and their cult of the eternal flame in the Temple of Fire of the Magi might be related to the fires from the mud volcanoes”



Planke et al. (2003)

Lokbatan Mud Volcano, Azerbaijan,  
25 October 2001



<https://www.youtube.com/watch?v=0xCPXg5Ijeg>



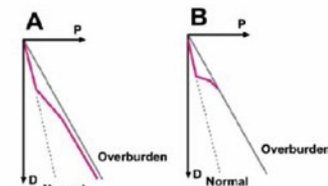
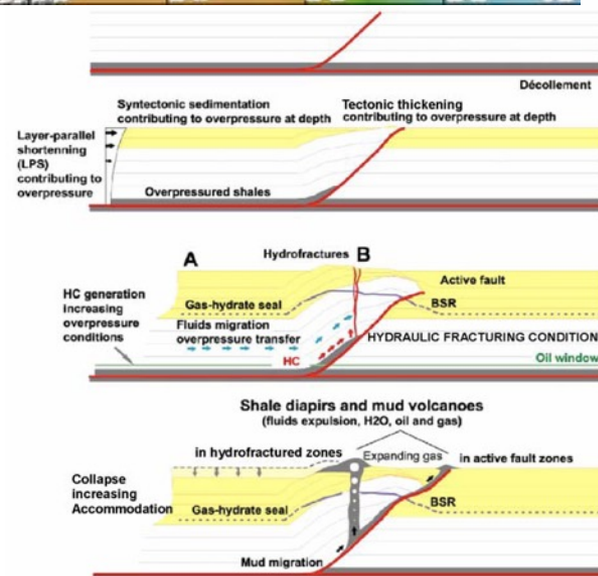
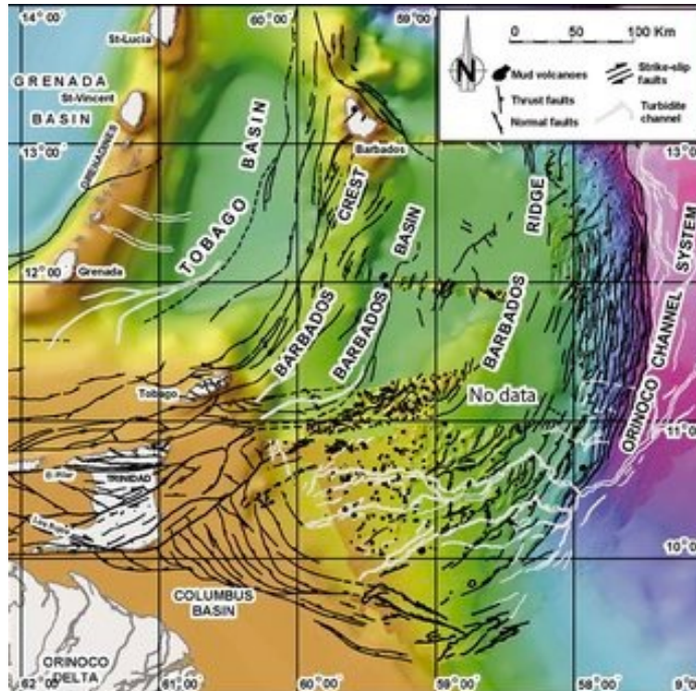
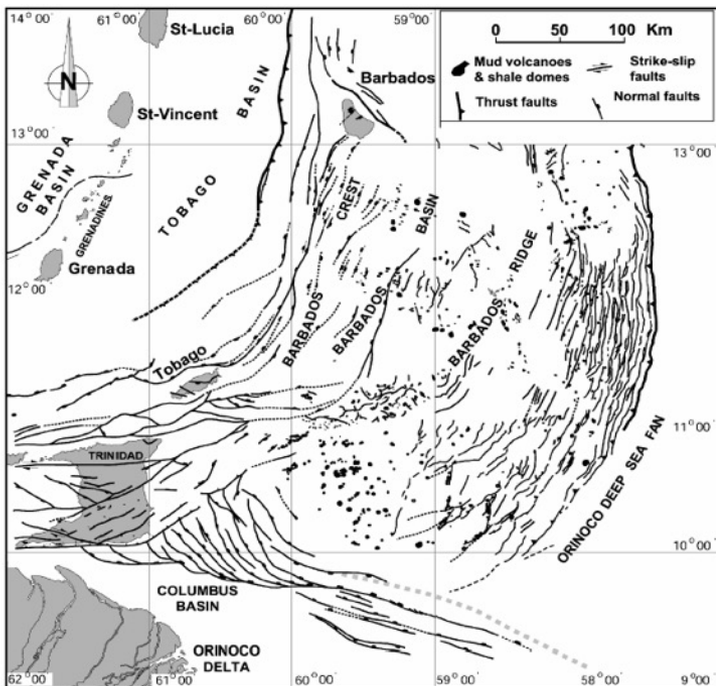
*Eruption Piparo, 22/2/1987*



## Piparo, Trinidad 22 February 1987

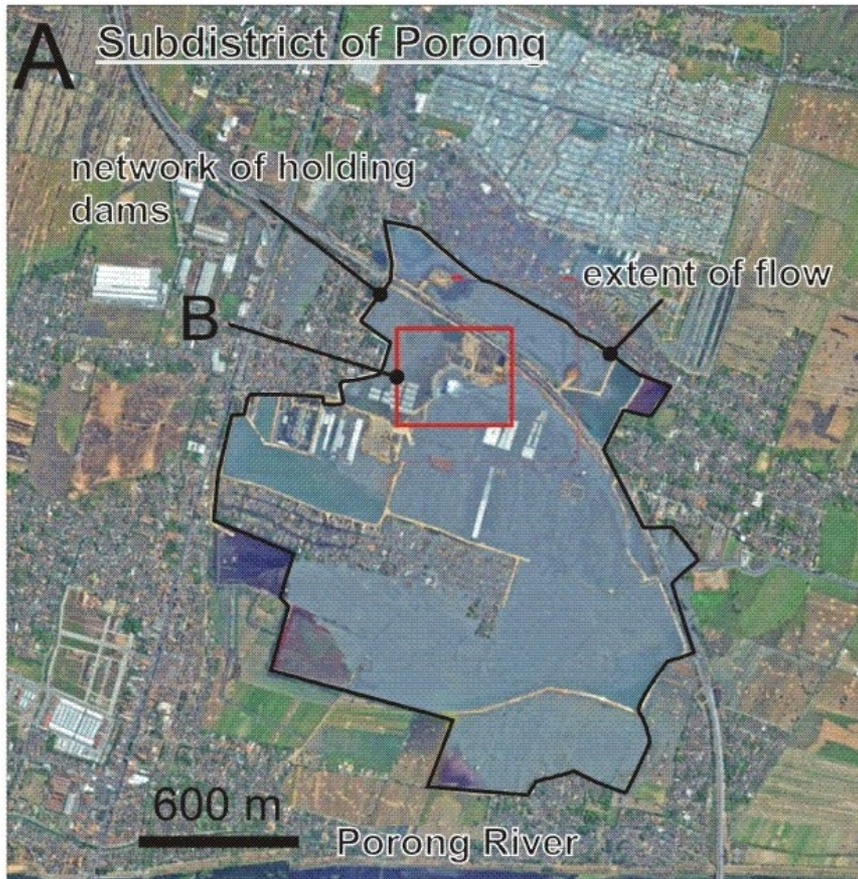






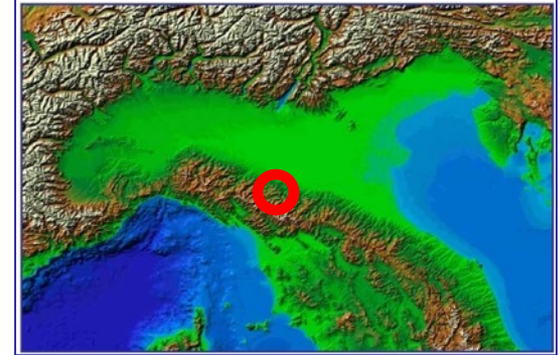
Deville et al.,  
<https://www.researchgate.net/publication/352001194>

# THE ENVIRONMENTAL DISASTER OF THE MUD VOLCANOE TRIGGERED BY DRILLING FOR OIL IN JAVA: ISOLA DI GIAVA, MAY 29 2006





# MUD VOLCANOES **SALSE DI NIRANO, ITALY**

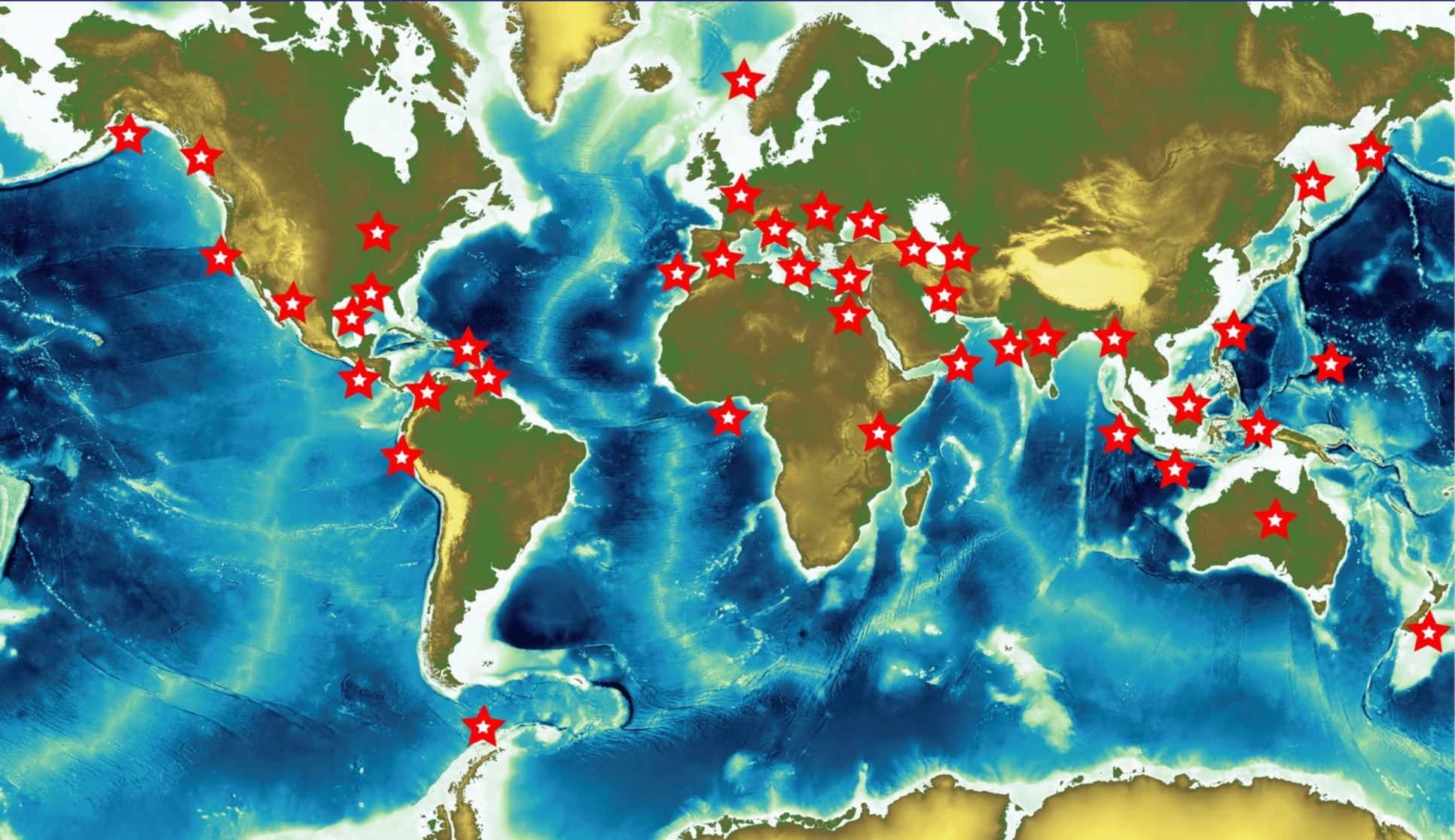


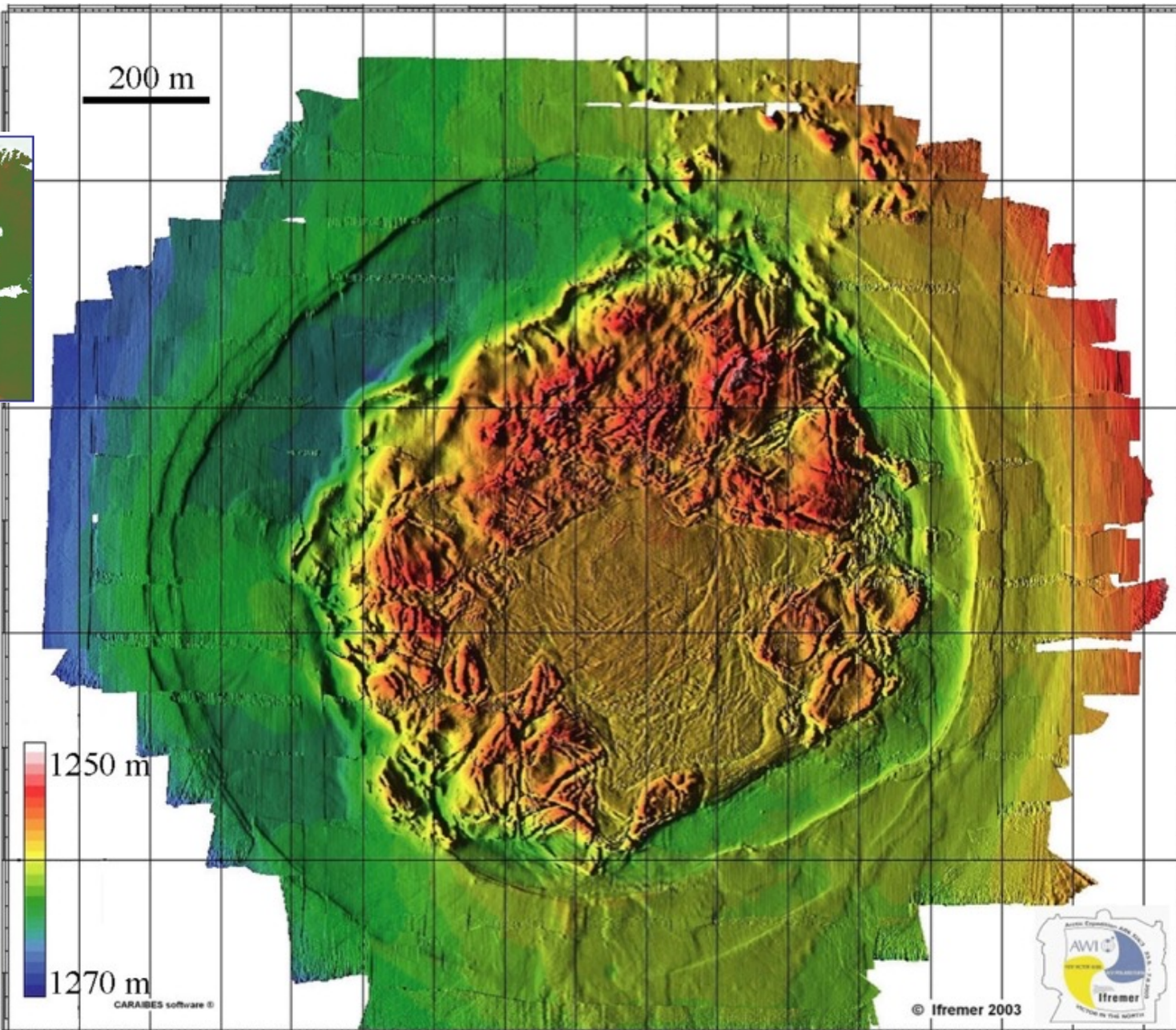
# Onland mud volcanoes until now. They are more common in the marine environment

## How to recognize submarine mud volcanoes

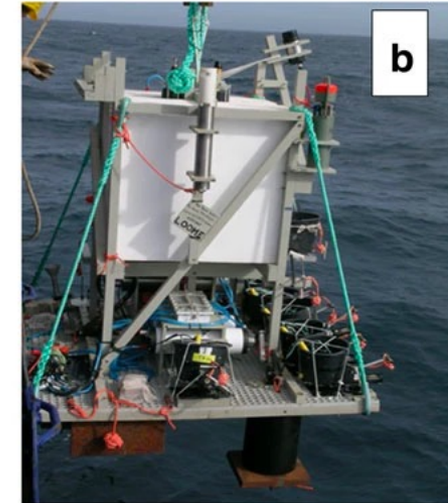
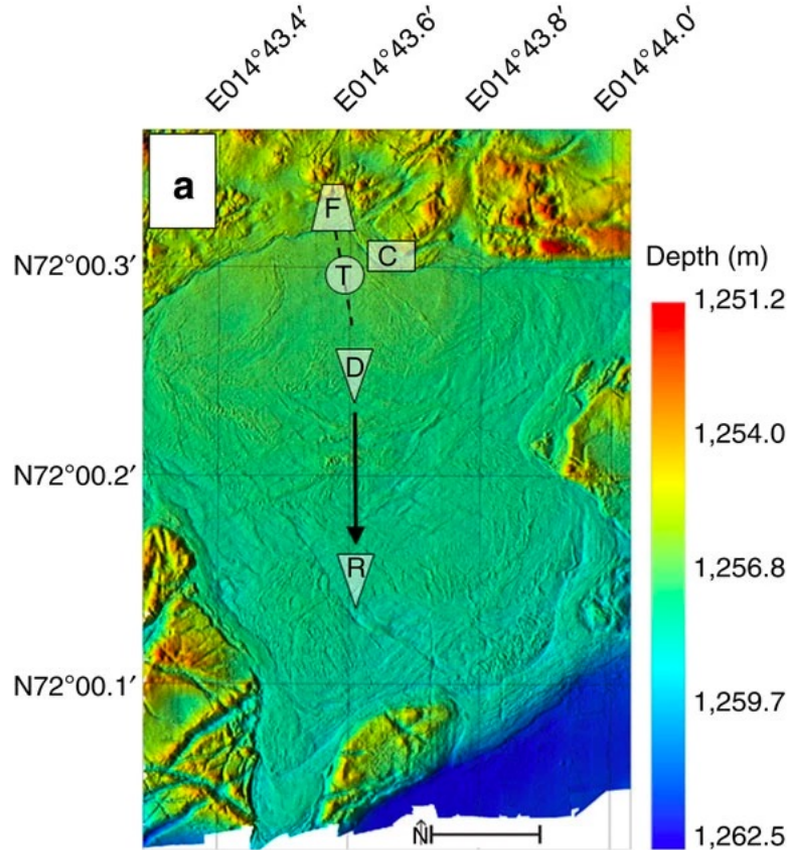
1. Strong backscatter on side-scan sonar records representing topographic features (craters, cones, mud flows, etc.).
2. Core samples showing 'mud breccia' containing sediments with a range of different ages, compositions and structures.
3. Evidence of gas seepage and associated features (bacterial mats, cold-seep communities or methane derived authigenic carbonate – MDAC).
5. Seismic evidence of feeder channels and/or mud diapirs.

# MUD VOLCANOES IN THE WORLD

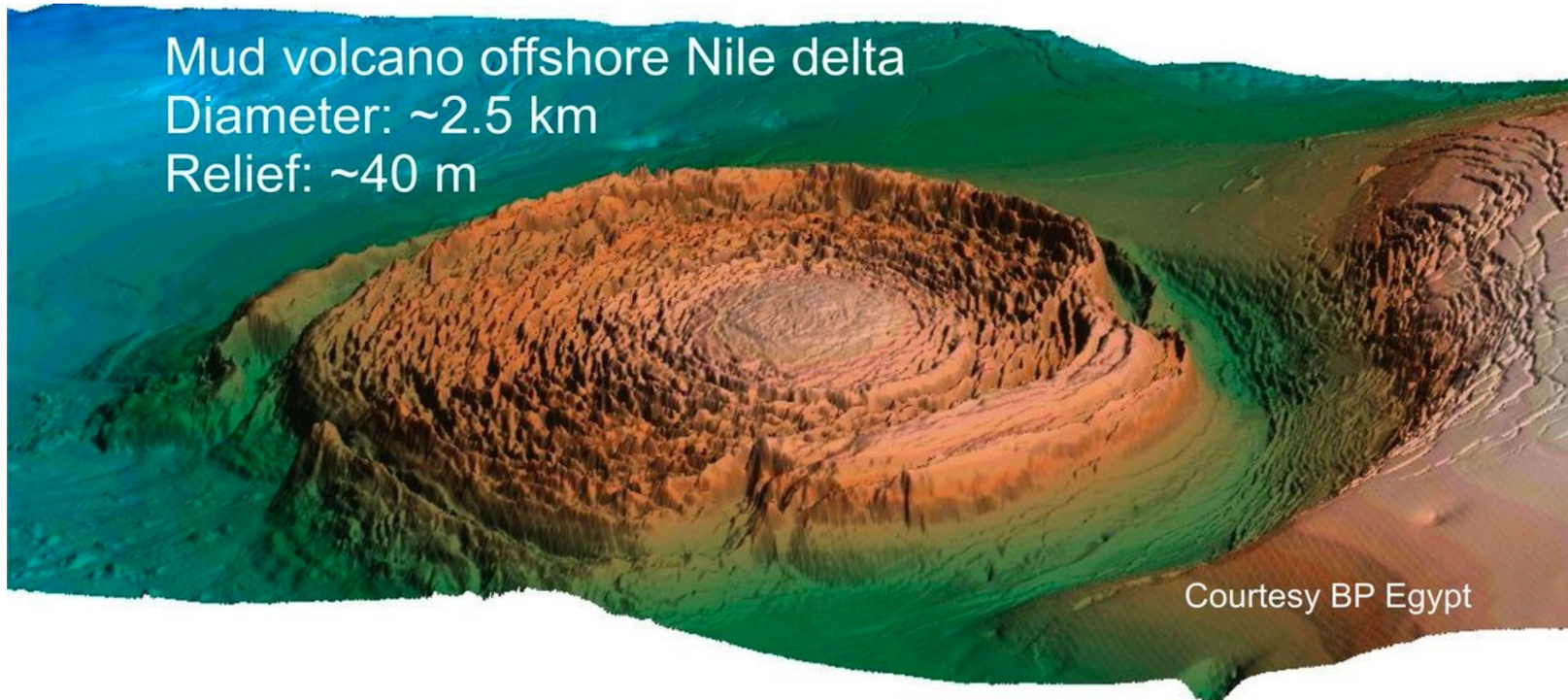




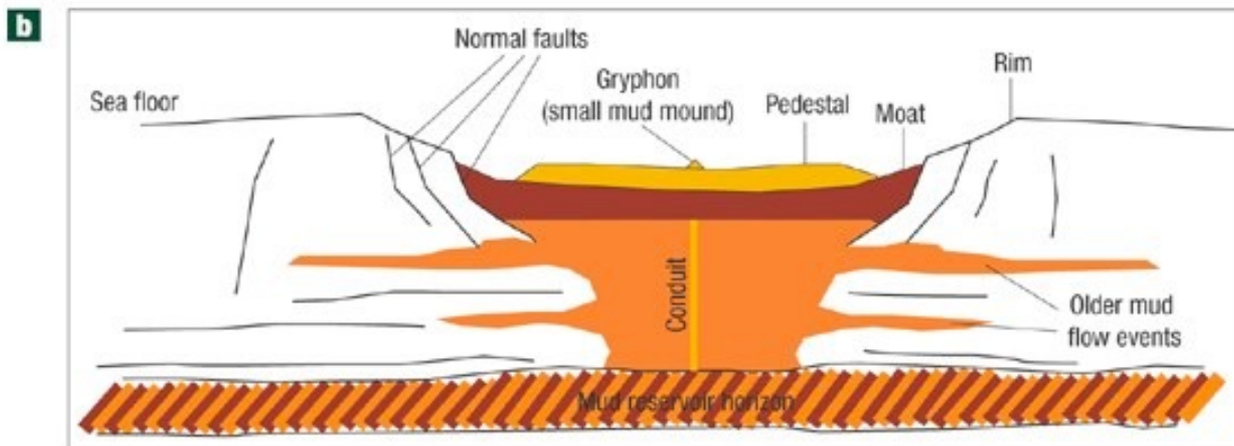
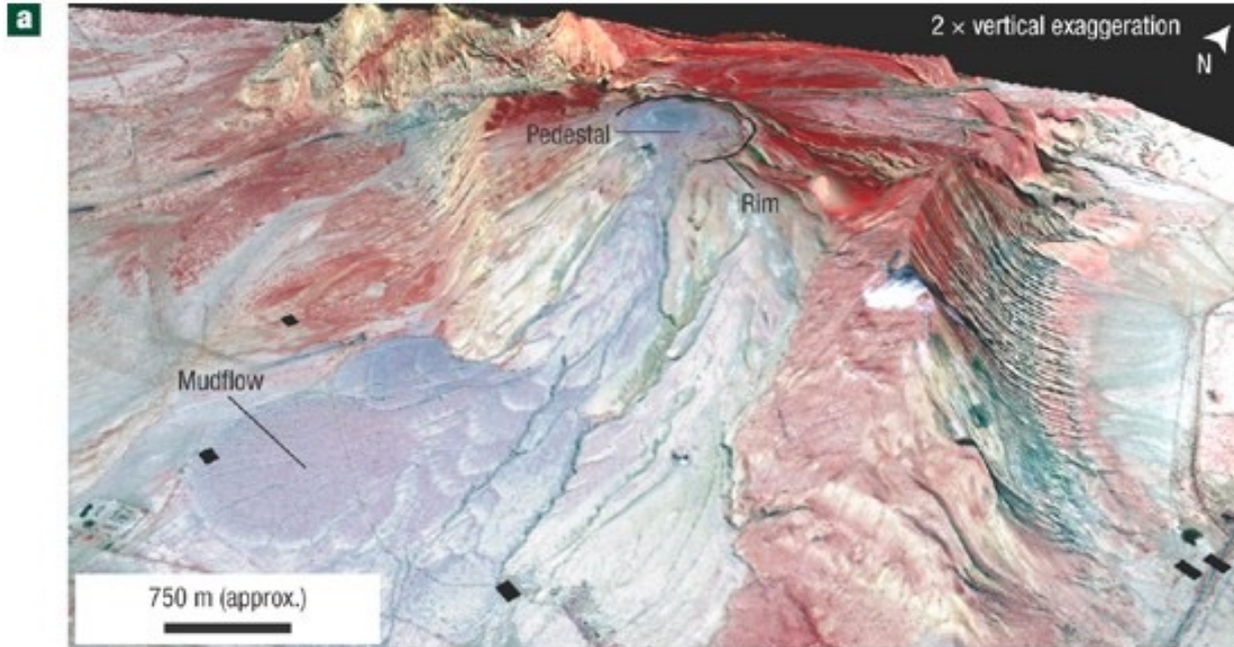
Multibeam bathymetry  
From ROV.

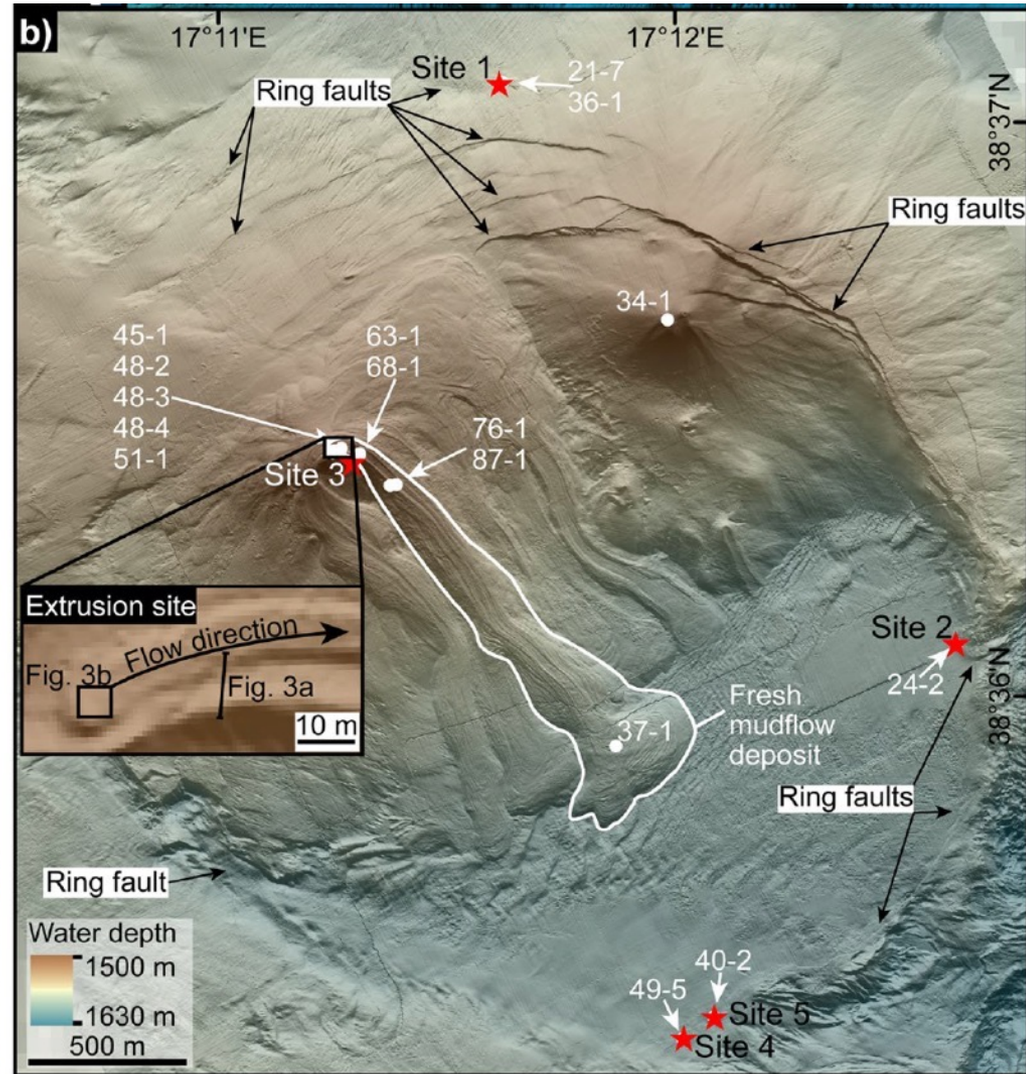
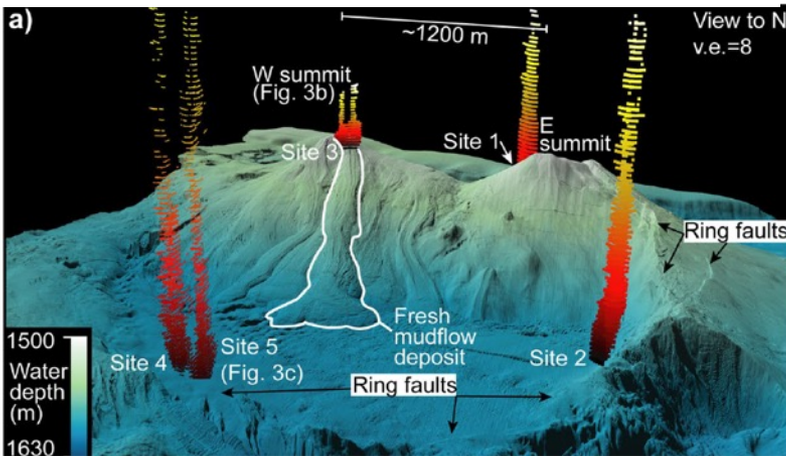
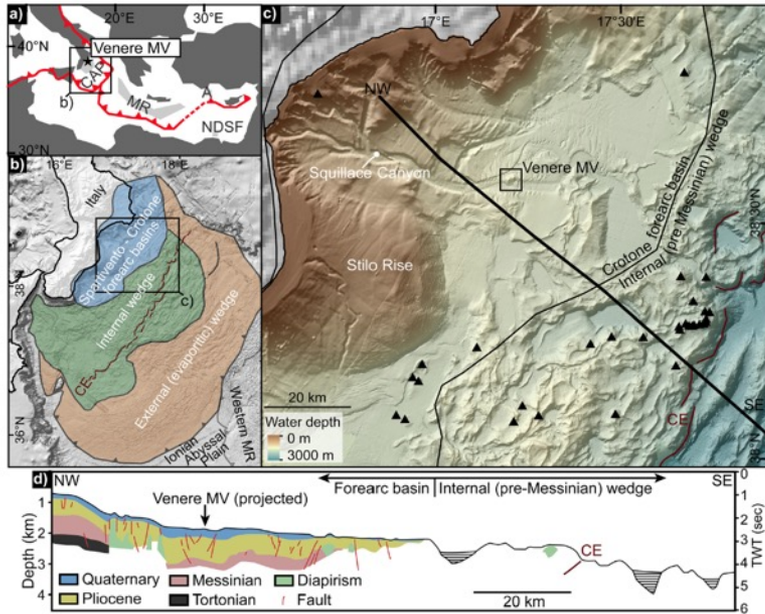


Tomas Feseker, Antje Boetius, Frank Wenzhöfer, Jerome Blandin, Karine Olu, Dana R. Yoerger, Richard Camilli, Christopher R. German & Dirk de Beer, 2014. Eruption of a deep-sea mud volcano triggers rapid sediment movement. Nature Communications volume 5, Article number: 5385 (2014)

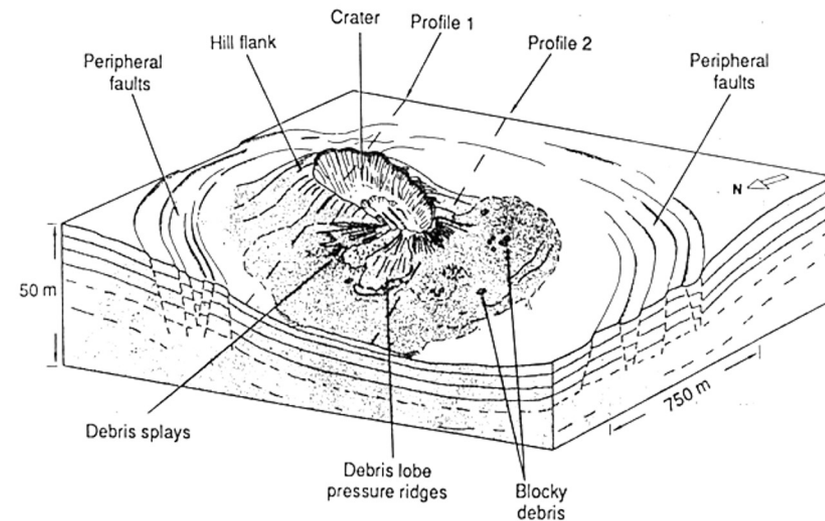
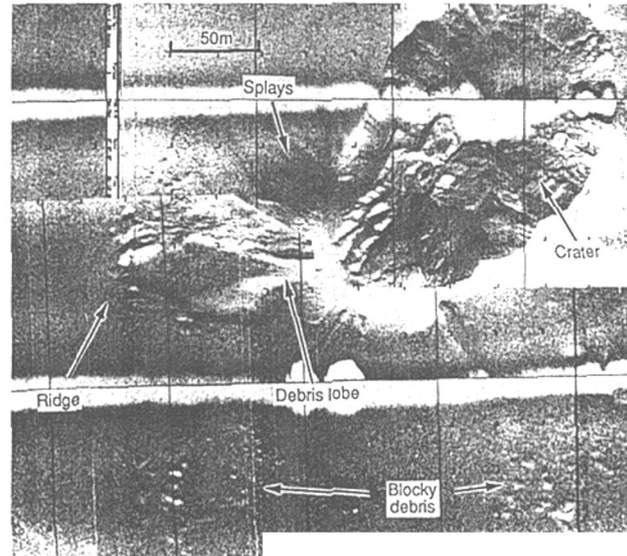
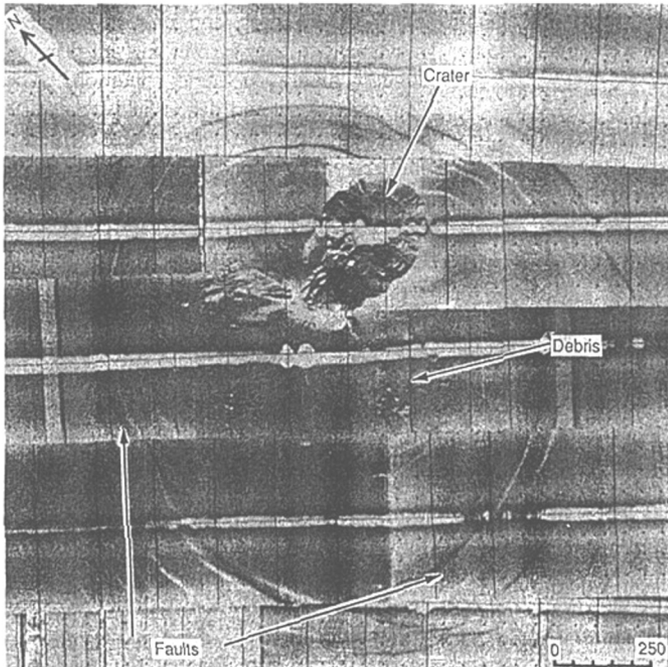


[https://twitter.com/criticalstress\\_/status/1008632107306897409?lang=de](https://twitter.com/criticalstress_/status/1008632107306897409?lang=de)

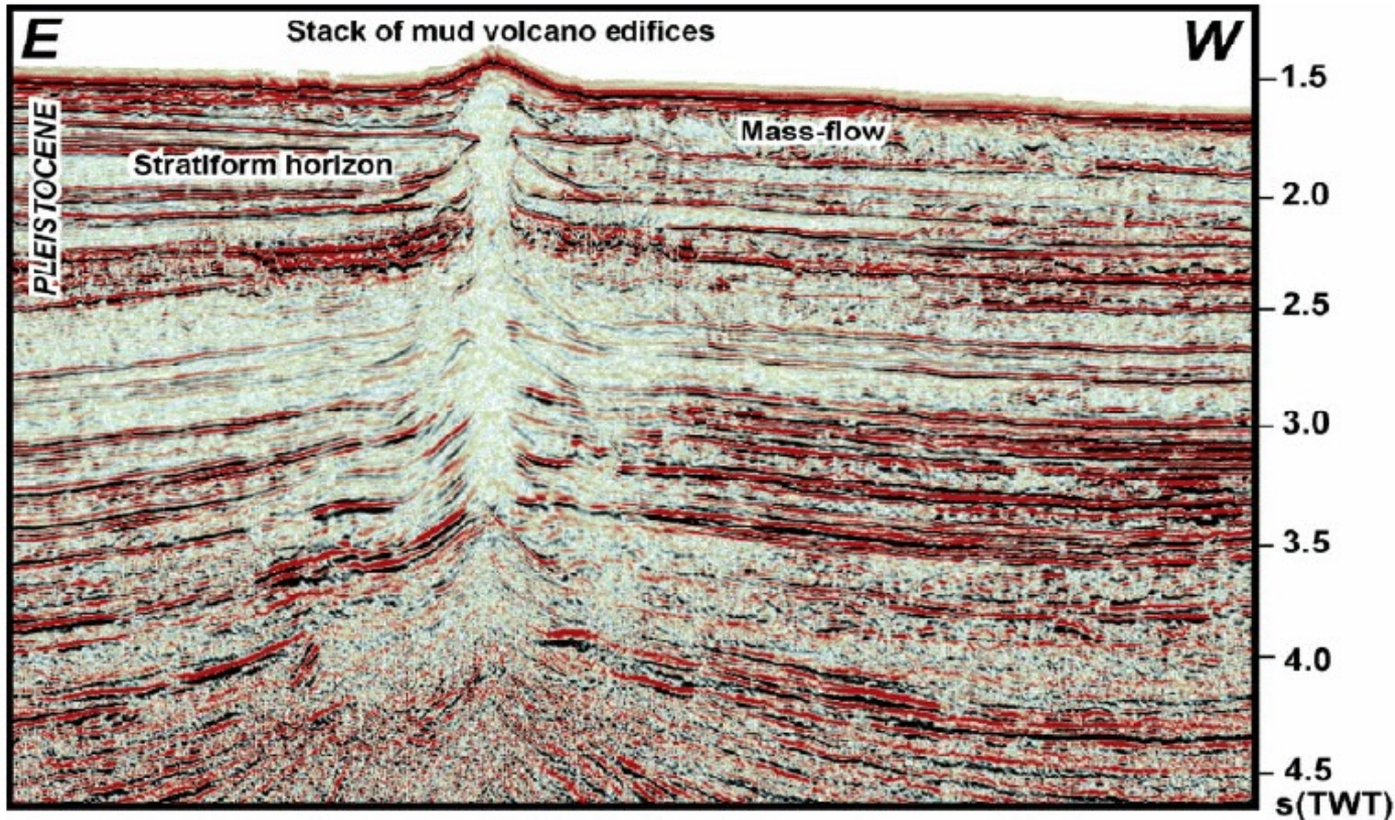




# Mud volcanoes in the Gulf of Mexico. One of the first cases studied

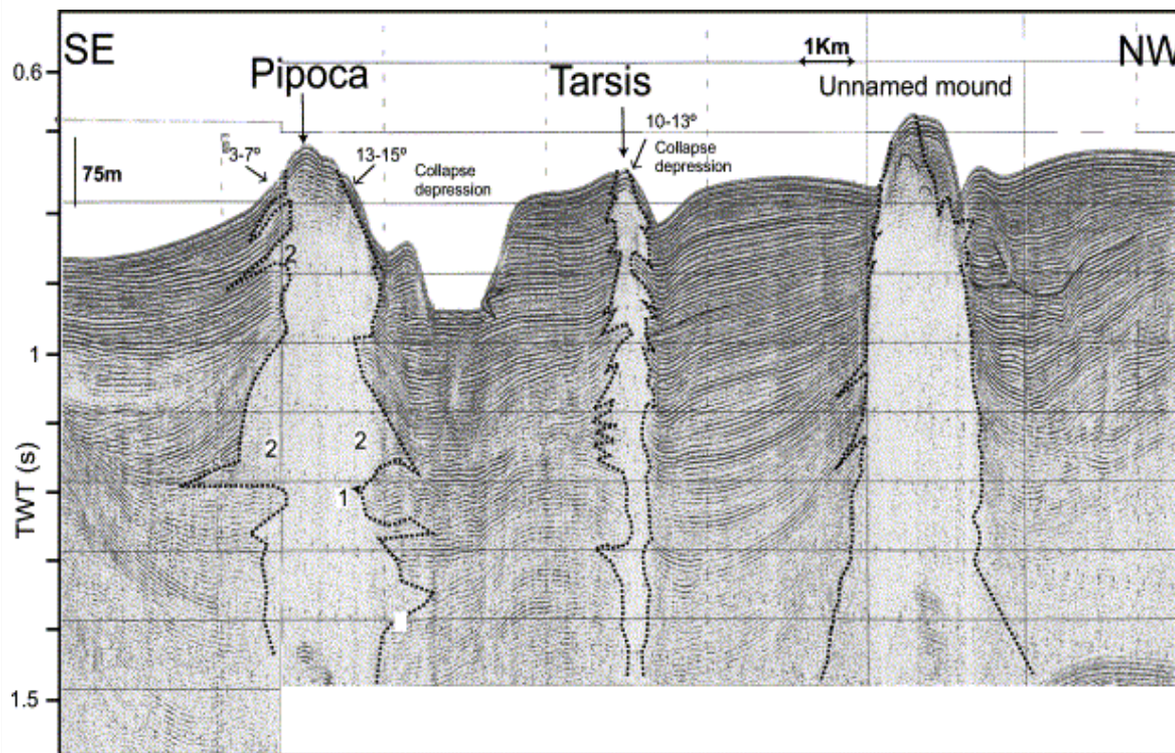
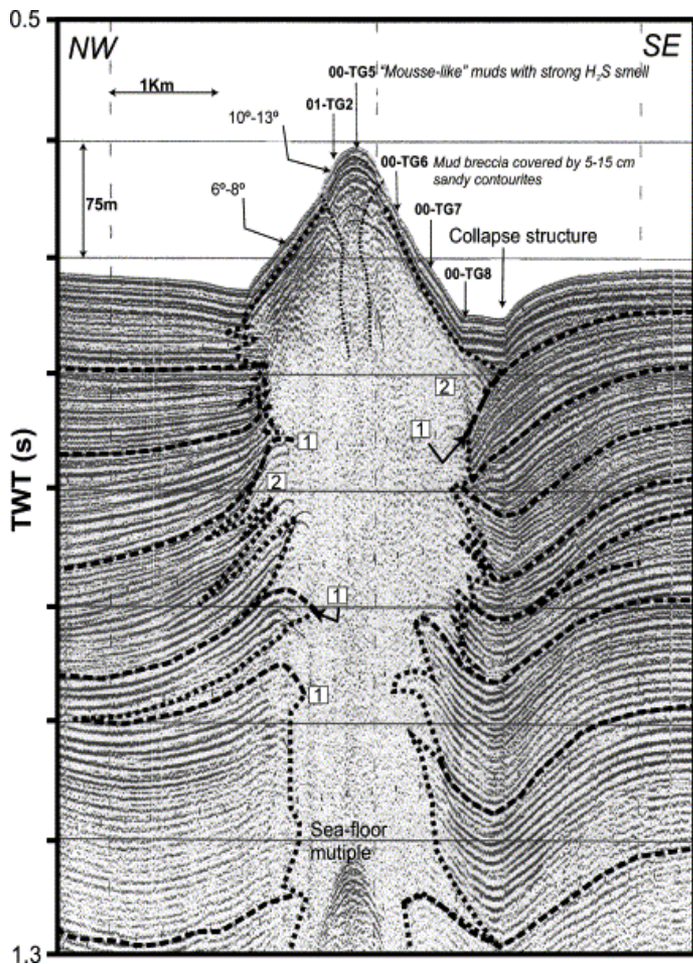


# Mud volcanoes in seismic reflection data

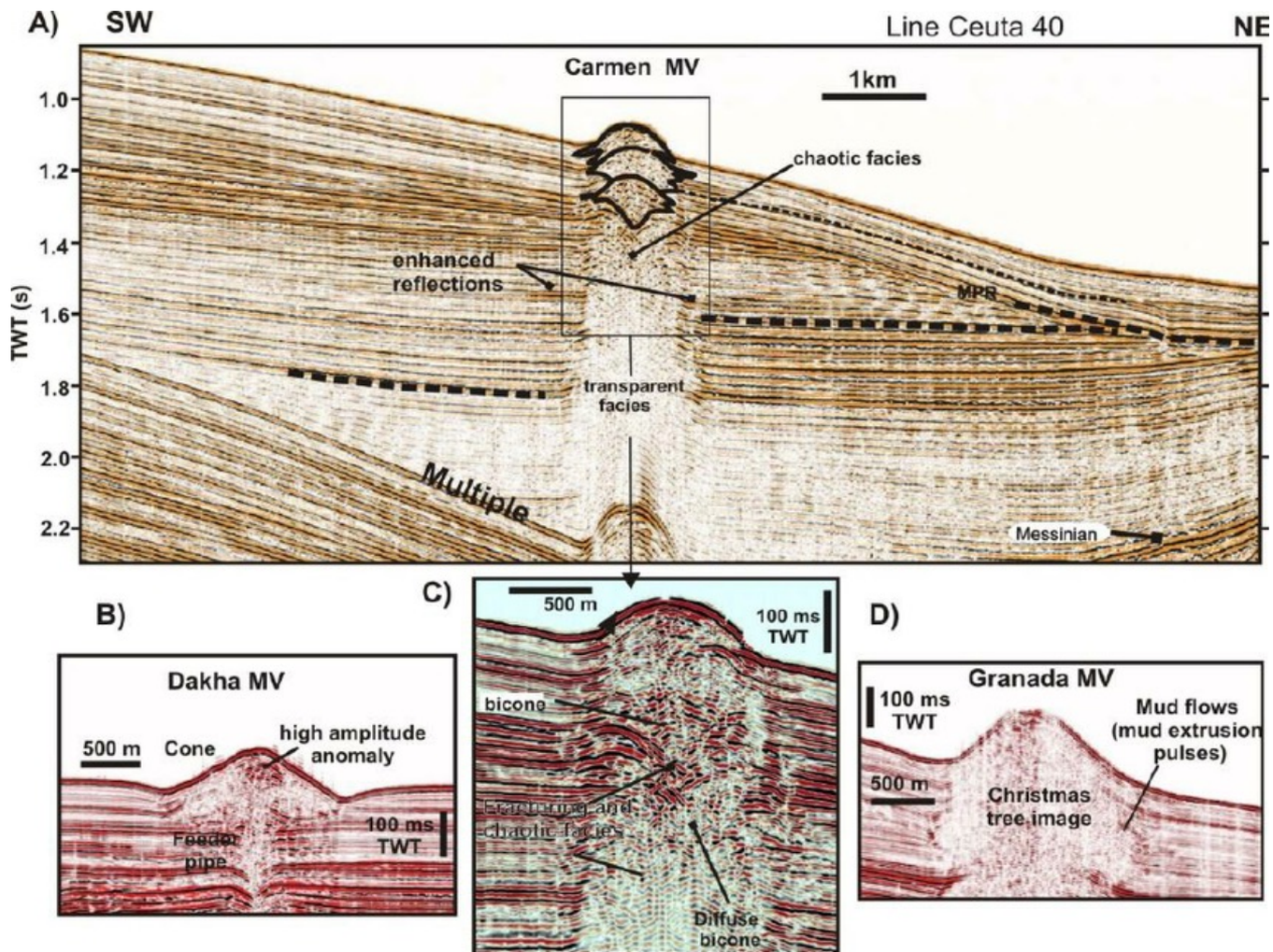


[https://www.researchgate.net/figure/An-example-of-seismic-profile-across-a-mud-volcano-in-the-eastern-offshore-of-Trinidad\\_fig12\\_286291175](https://www.researchgate.net/figure/An-example-of-seismic-profile-across-a-mud-volcano-in-the-eastern-offshore-of-Trinidad_fig12_286291175)

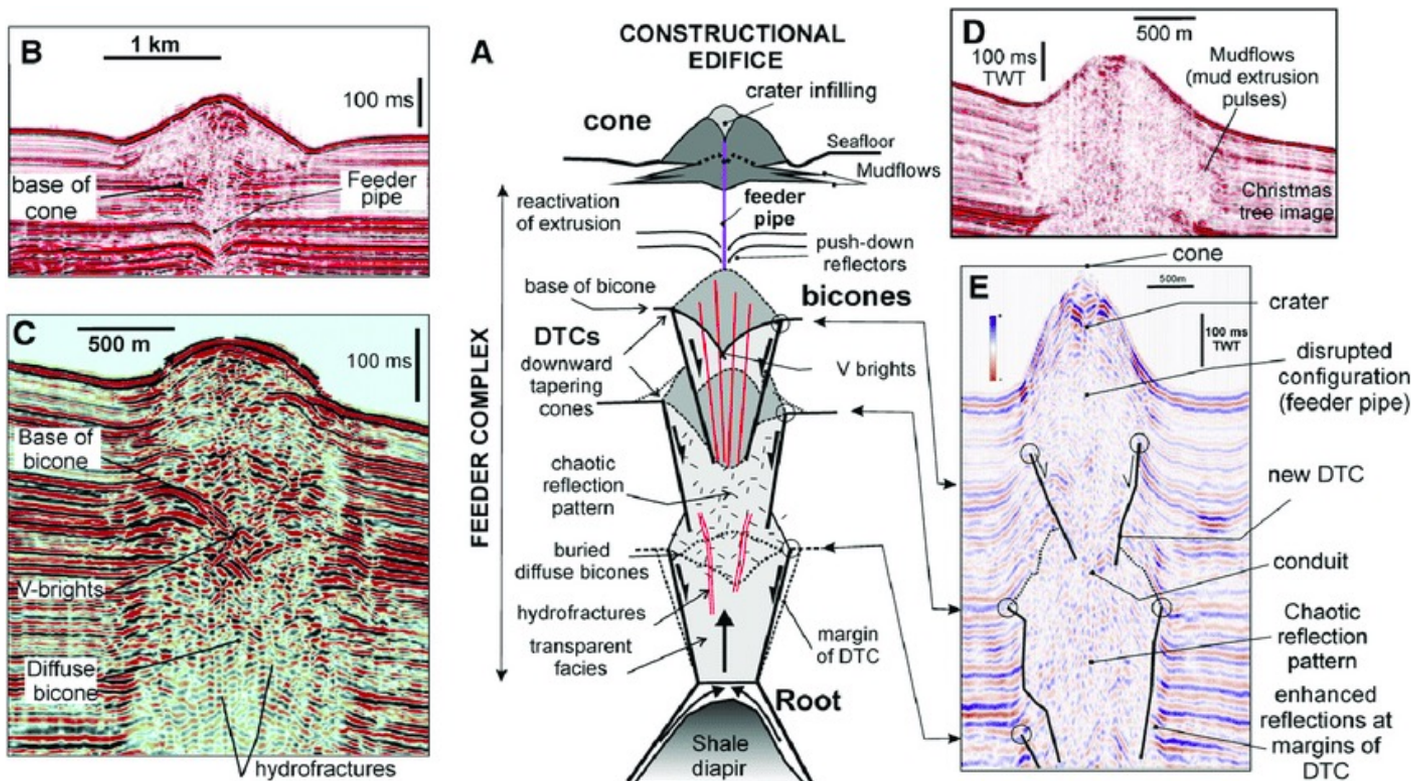
# Mud volcanoes in seismic reflection data



# Mud volcanoes in seismic reflection data



# Mud volcanoes in seismic reflection data



## Classification of mud breccia from Mediterranean Sea mud volcanoes according to sedimentary facies

### Lithotype or sedimentary facies

### Description

#### A - MASSIVE

Matrix-supported clasts of soft to indurated marls. No size sorting observed in clasts and matrix.

MASSIVE A1

centimetric to pluri-centimetric clasts. Stiff matrix.

MASSIVE A2

millimetric clasts. Stiff matrix.

MASSIVE A3

mousse-like texture of the matrix produced by gas micro-vesicles

#### B - ORGANIZED

The mud breccia shows internal textural changes. The breccia can be either matrix- or clast-supported.

ORGANIZED B1

sub-horizontal (in sediment cores) bedding produced by thin layers of millimetric clasts sorted by size. No embriicate structures observed.

ORGANIZED B2

upward graded grain-supported mud breccia. The matrix/clasts ratio increases upwards.

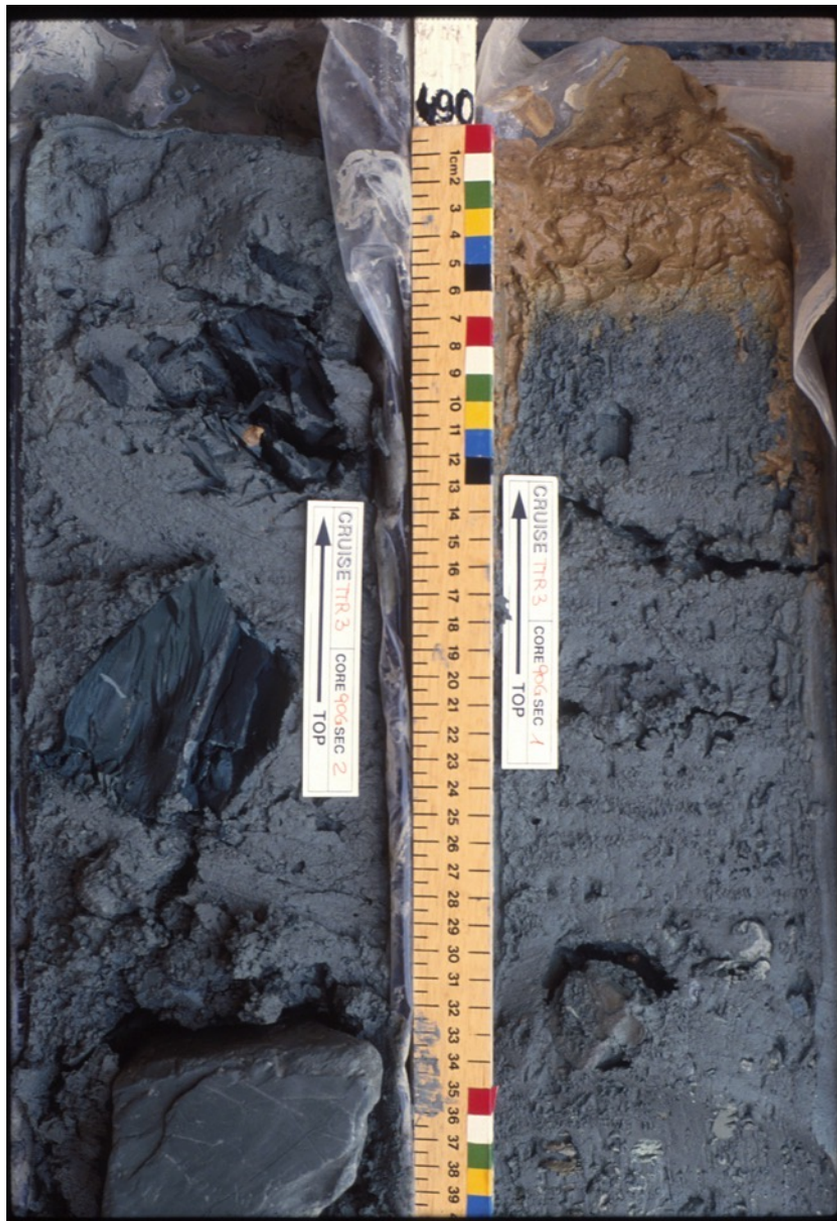
ORGANIZED B3

matrix supported mud breccia with patches (clouds) of different colors and composition.

(adapted from Camerlenghi et al., 1992 and Staffini et al., 1993).



Dimitrov, 2002



**Clasts**



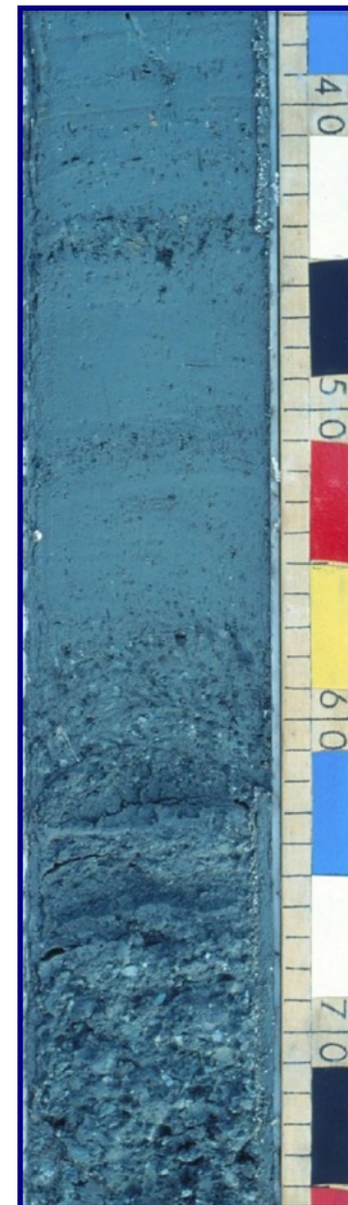
**slumps**



**Mud-breccia oxidized**

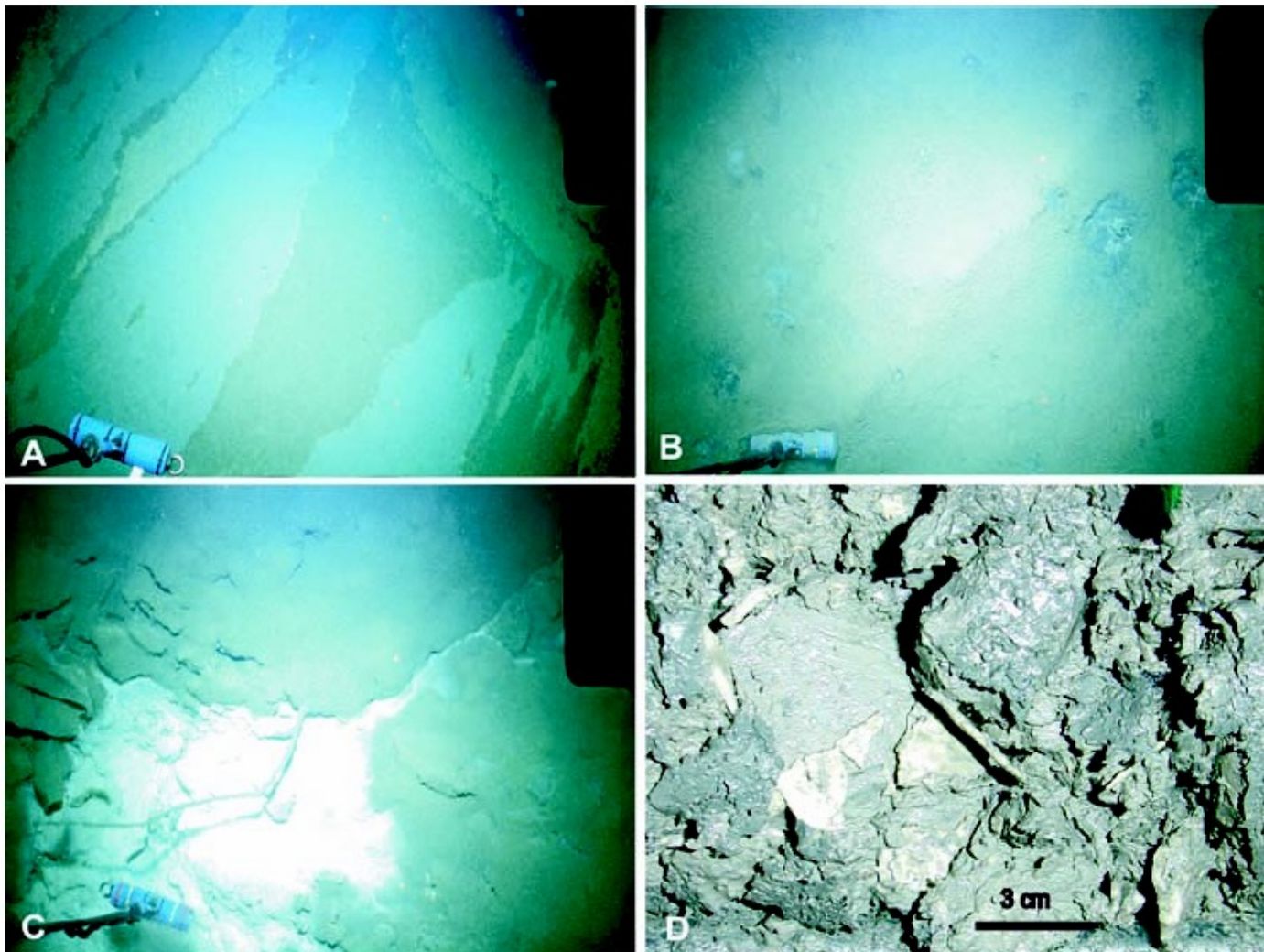


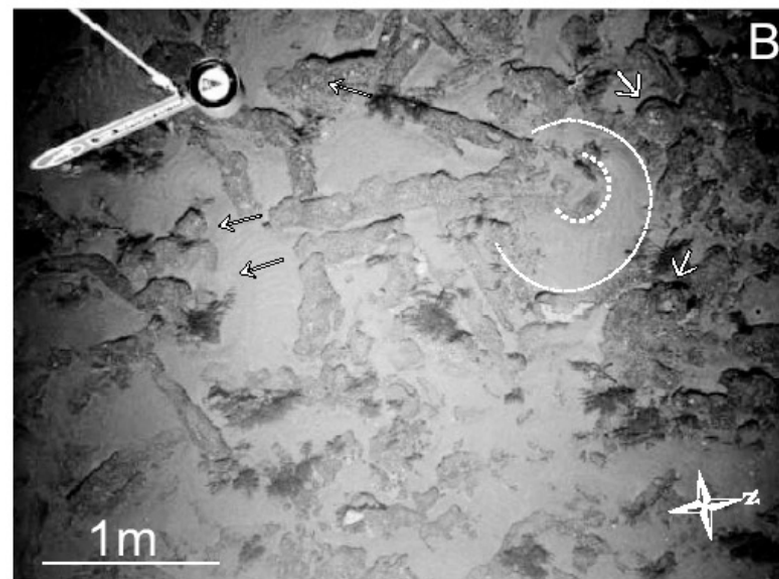
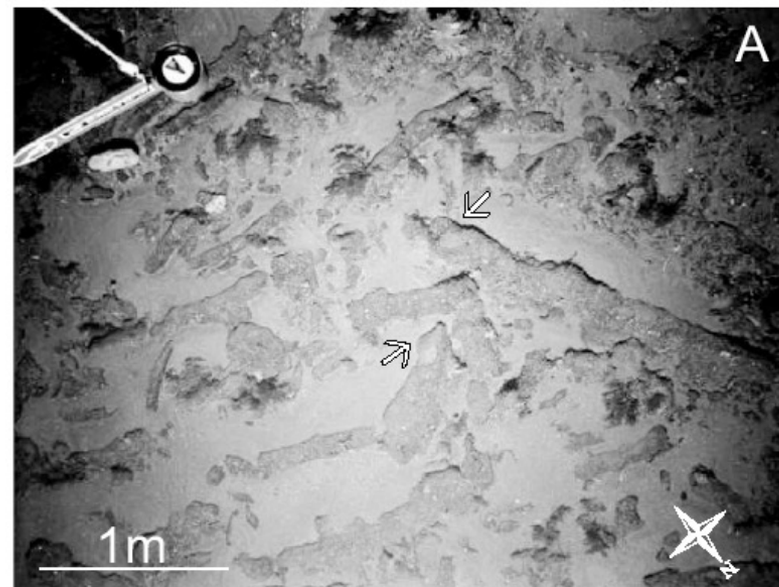
Mousse facies



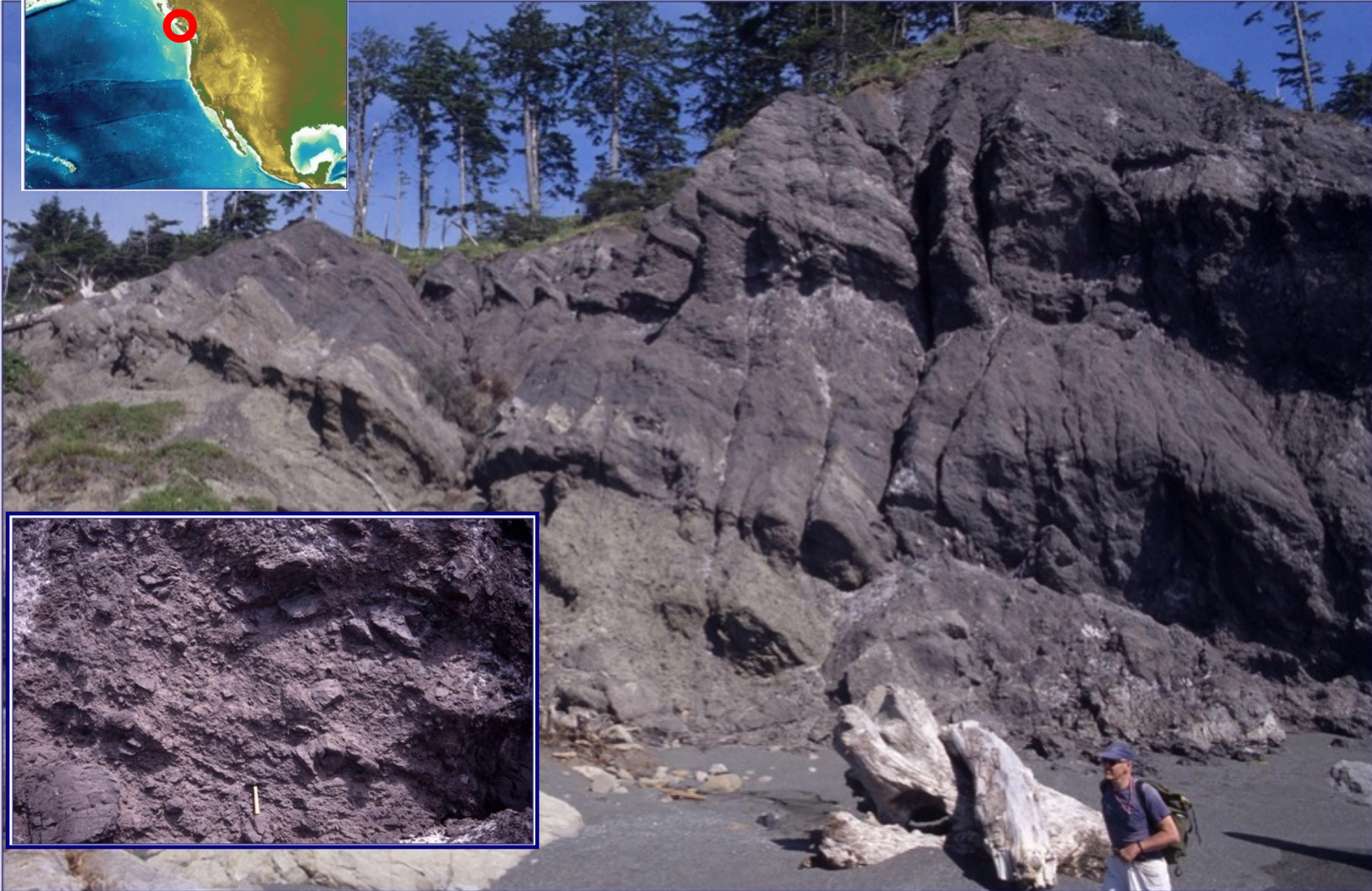
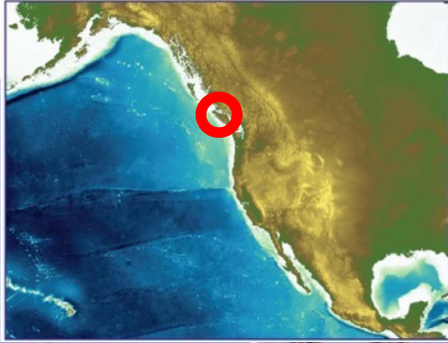
Organized facies

**Fig. 4** Seafloor and sediment images from DMV (4A-C): **A** recent mud flow sheets from a seafloor fissure; **B** small vent sites from an area of seepage on DMV; **C** white bacterial mat in a seafloor crack on DMV; **D** fractured gas hydrate slabs in sediments from Odessa mudflow core M52/1-18

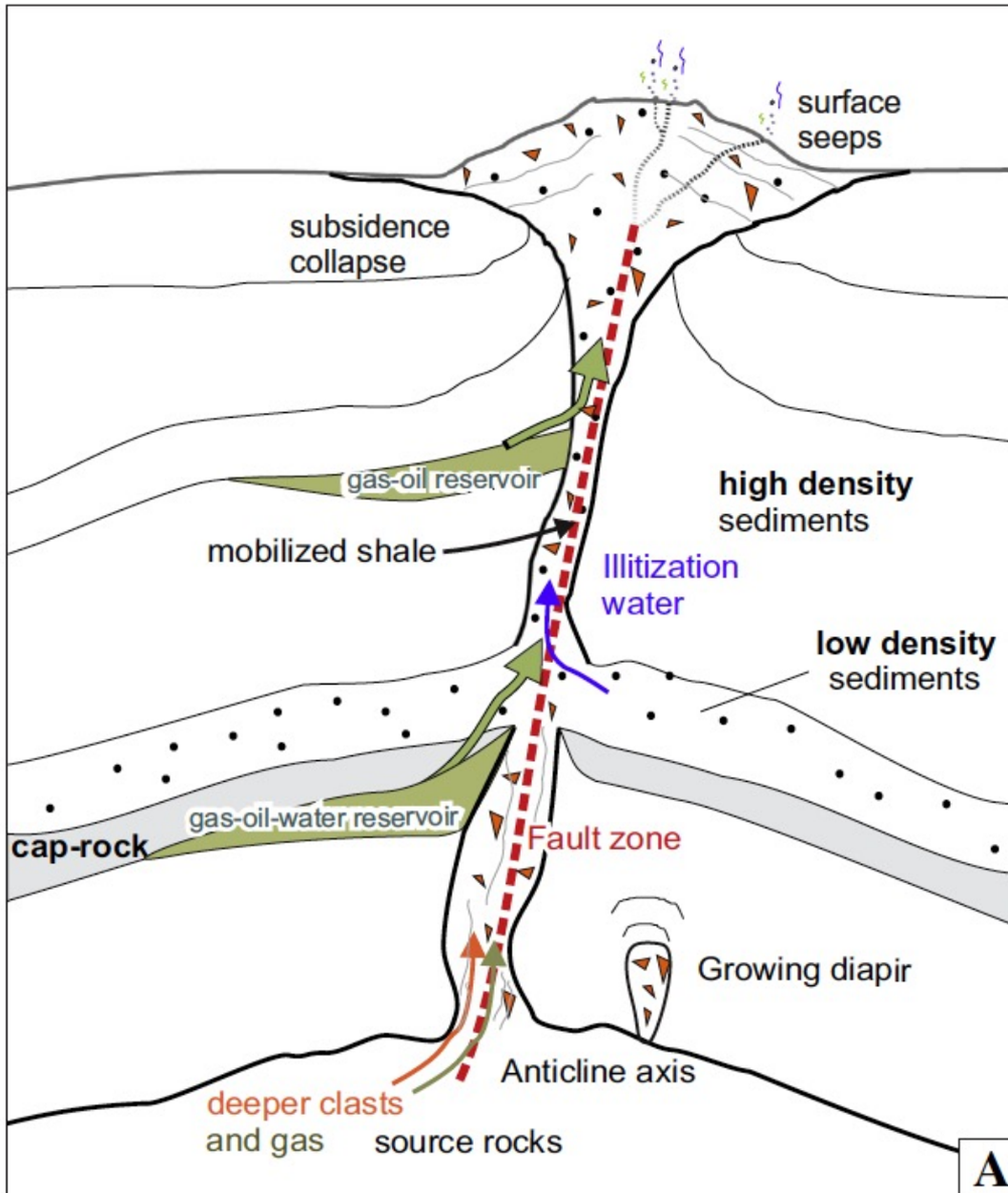




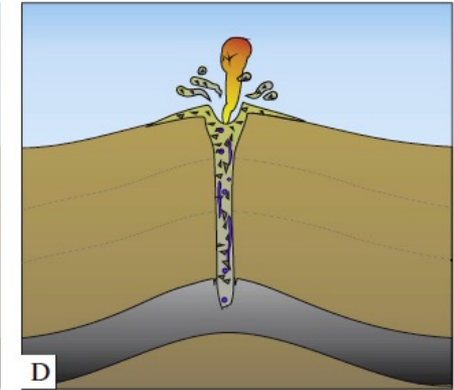
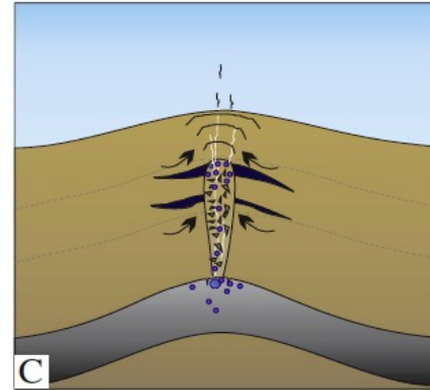
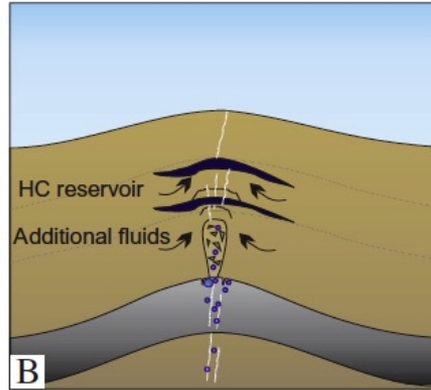
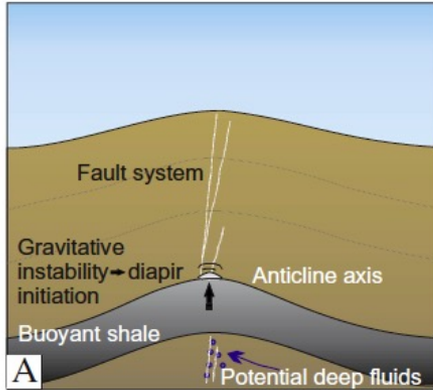
# FOSSIL MUD VOLCANO, OLIMPIC PENINSULA



# Mechanisms of emplacement



# Mechanisms of emplacement



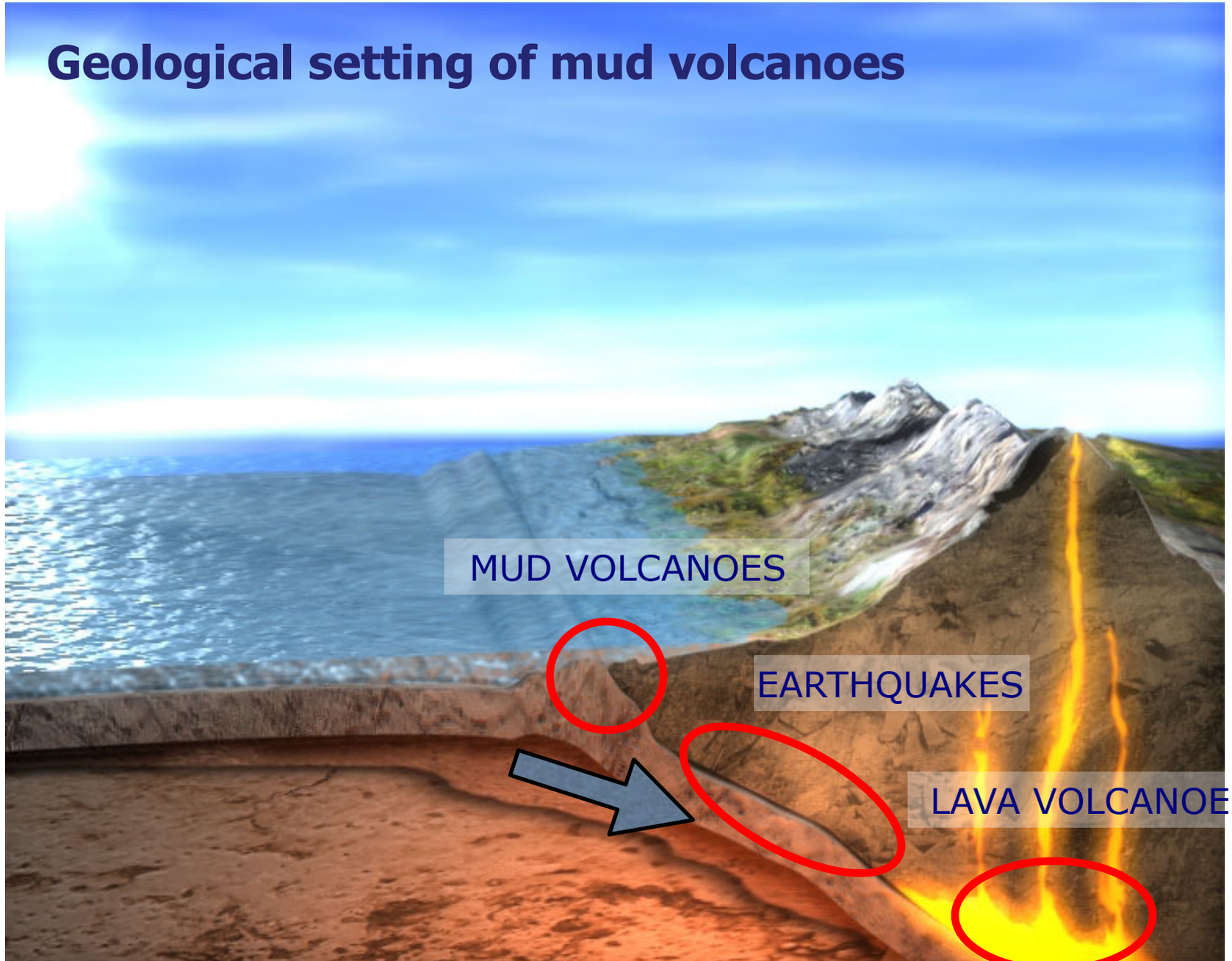
*Diapir initiation in buoyant shales with potential deep fluids migration along structural highs (e.g. anticline axes) or fault networks*

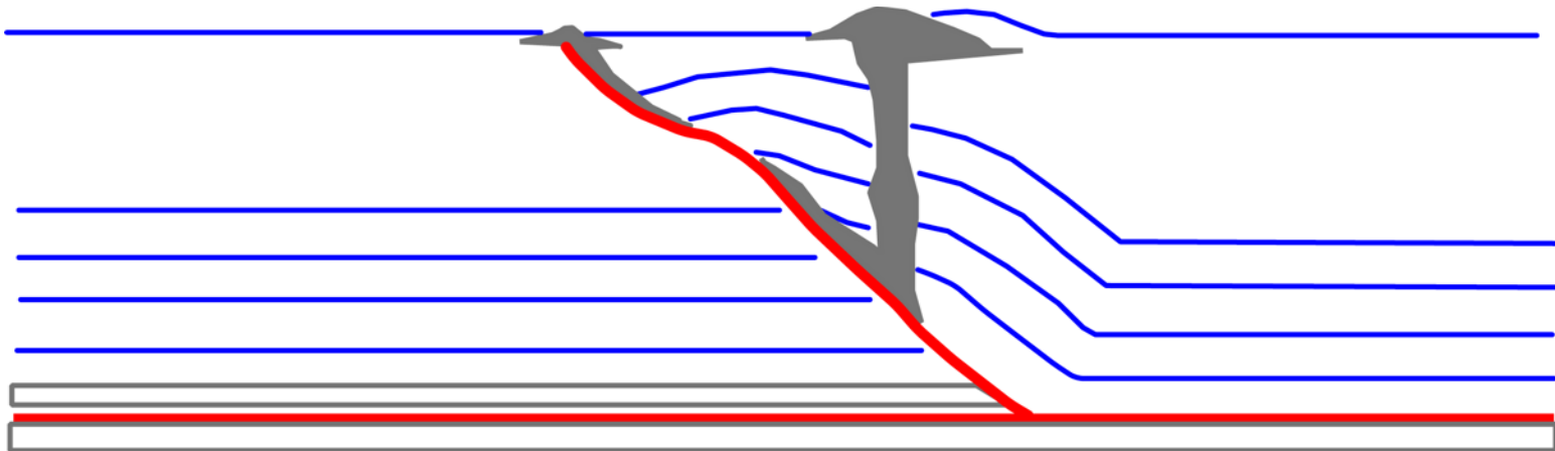
*Fluids migration from different units and overpressure increase, diapiric structure development and brecciation during its growth*

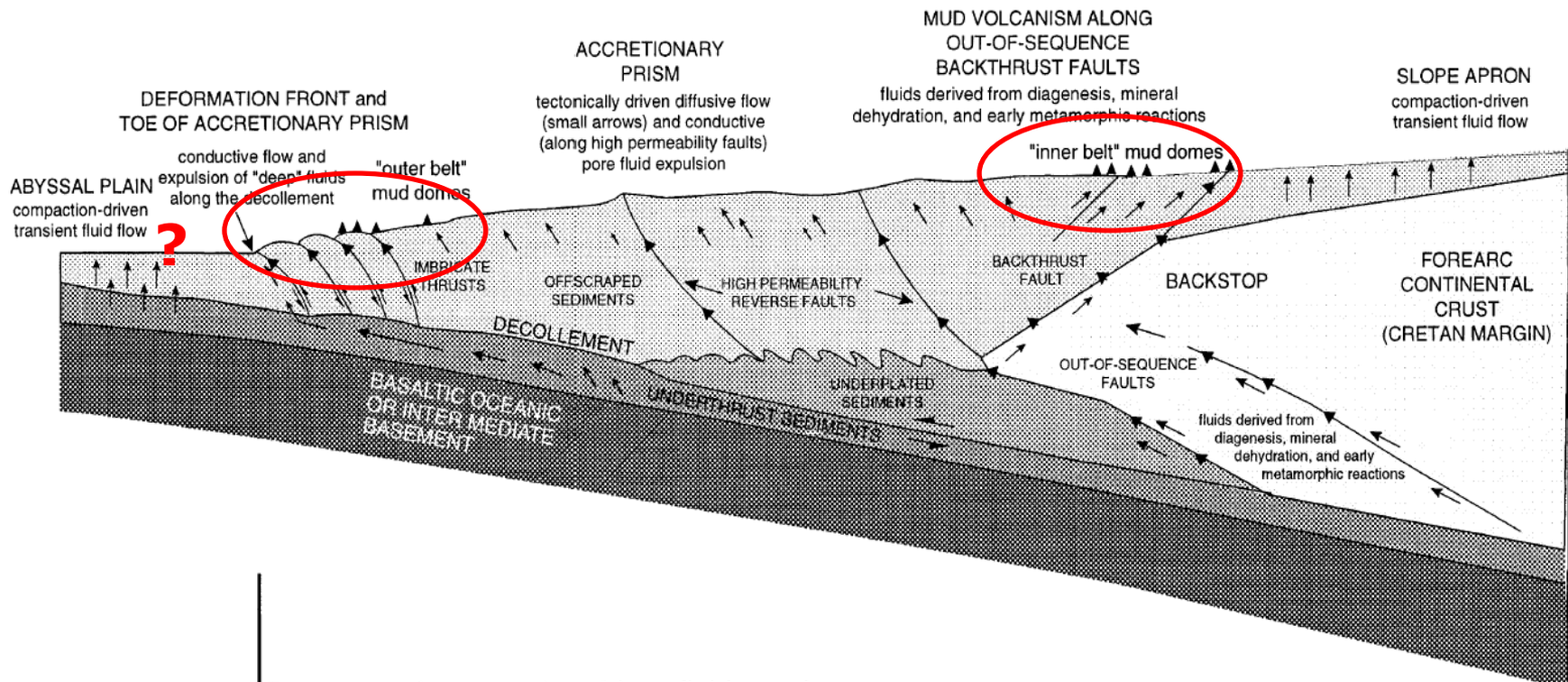
*Overpressured diapir reaches critical depth. Overburden cannot contain fluids rich diapir. System in unstable conditions ready for triggering*

*Blast of gas. The sudden pressure release allows large amount of fluidized and gas saturated sediments to reach the surface*

# Geological setting of mud volcanoes



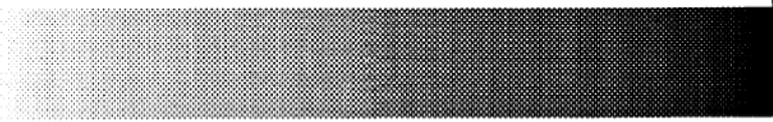




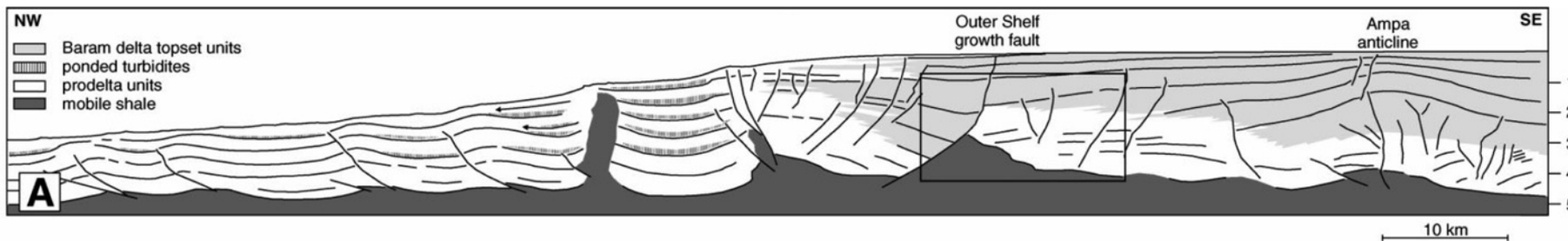
Decrease of compaction-driven fluid supply  
with distance from the deformation front



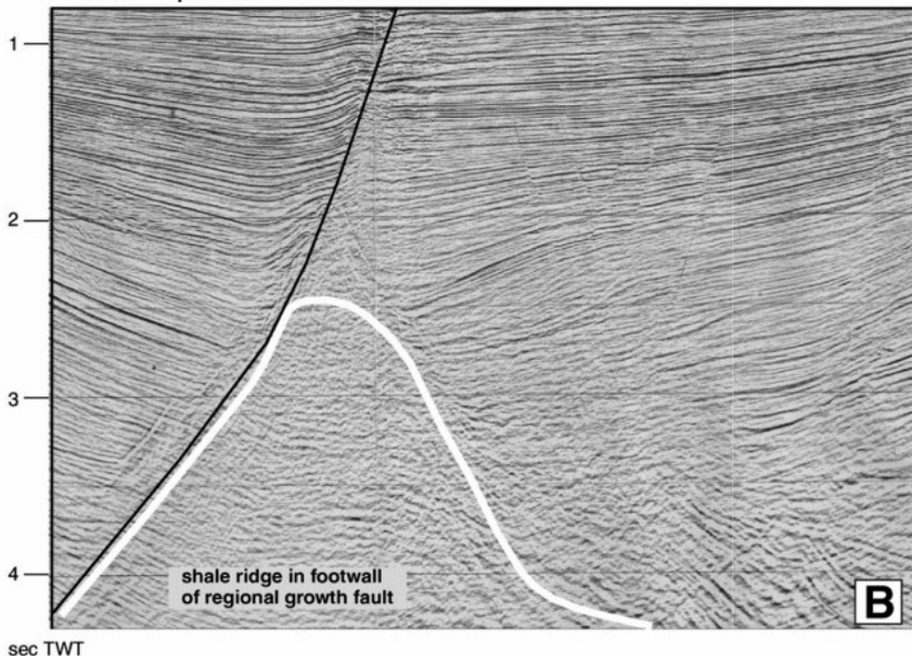
Increase of fluid supplied by diagenetic and  
metamorphic reaction with burial and enhanced  
tectonic compressive stress in the backstop region



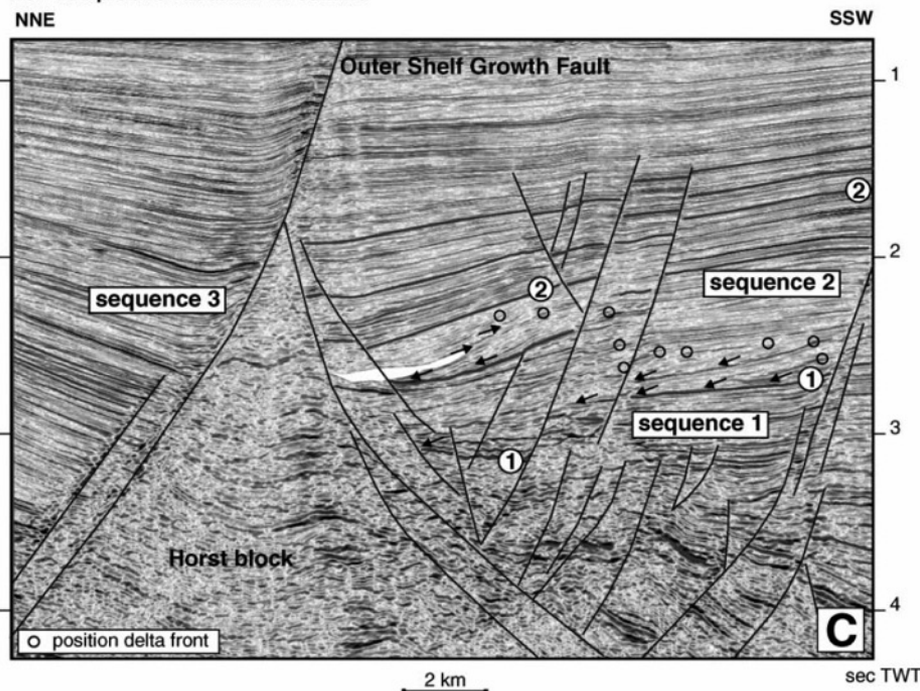
# Shale tectonics, Offshore Brunei



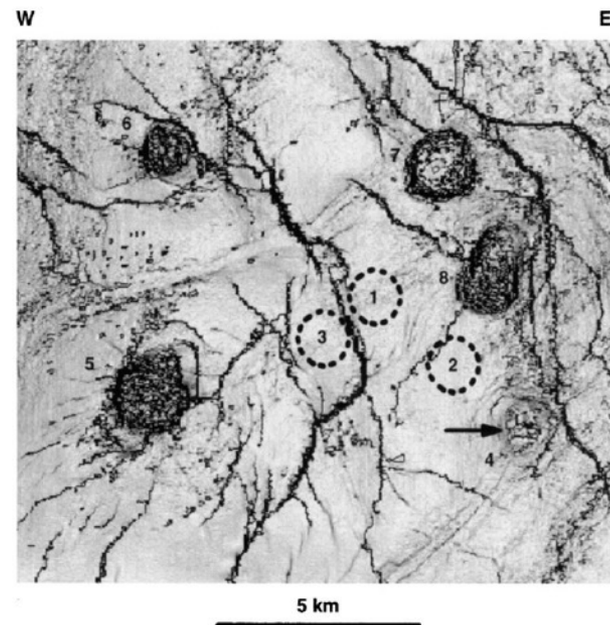
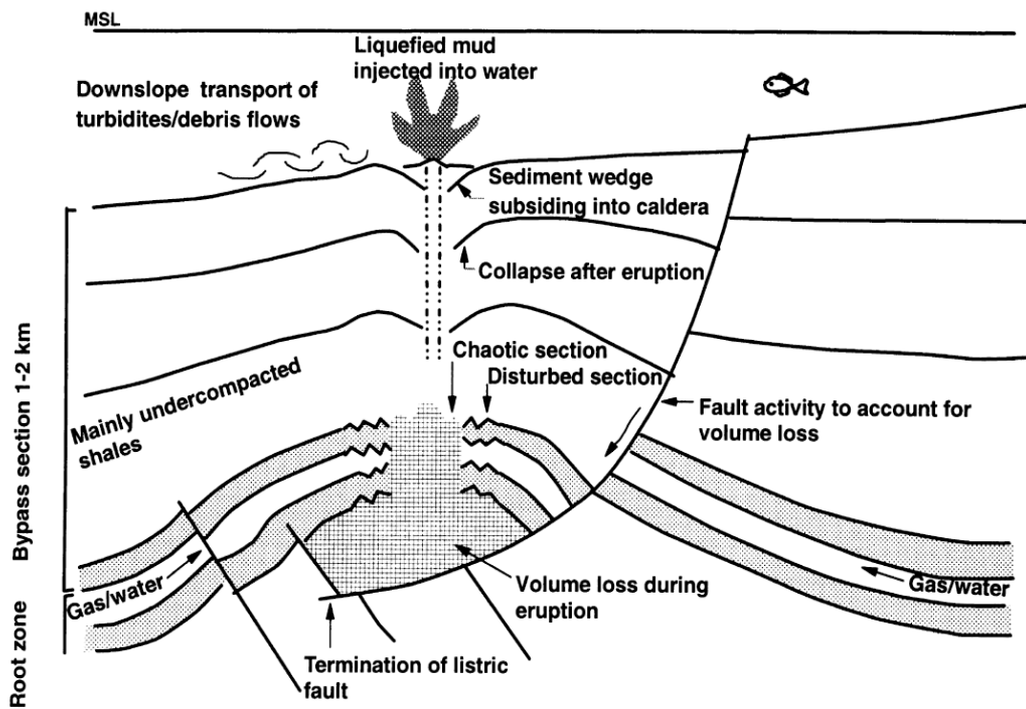
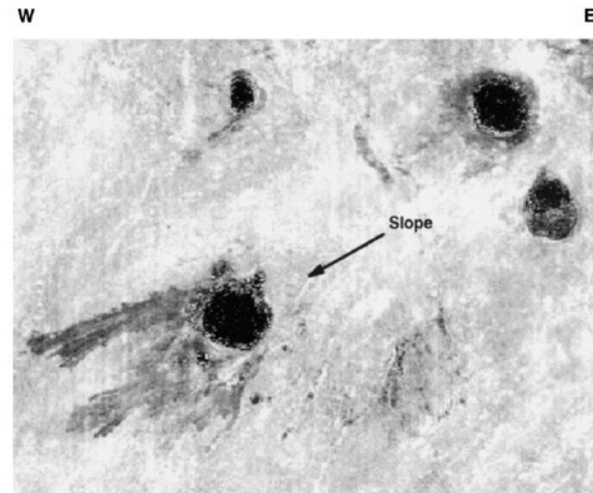
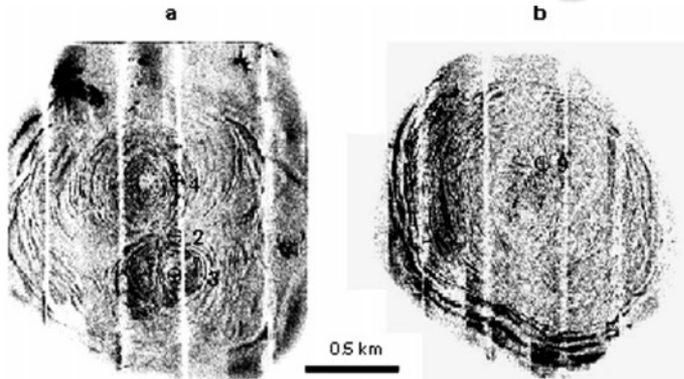
classical interpretation based on 2D seismic

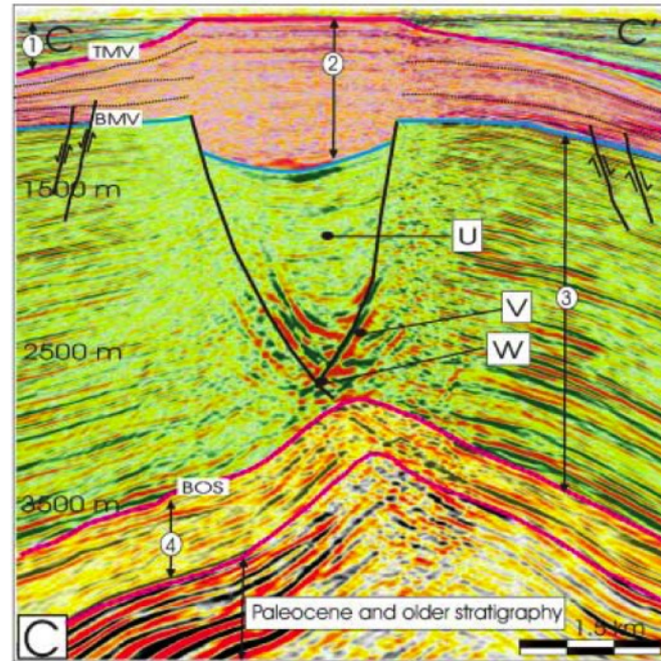
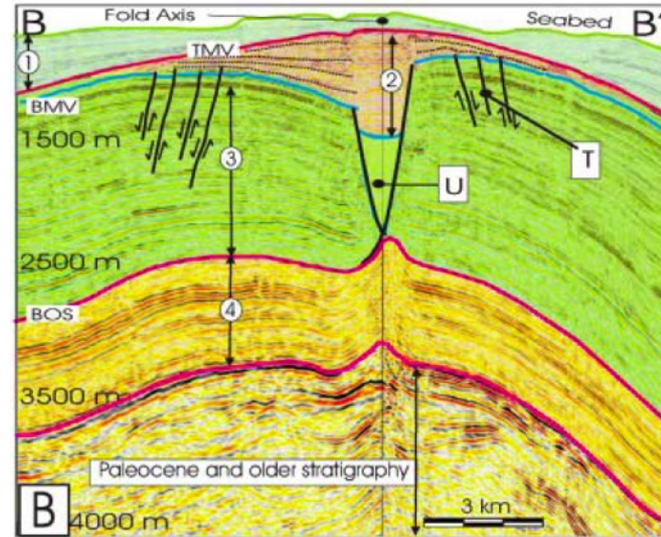
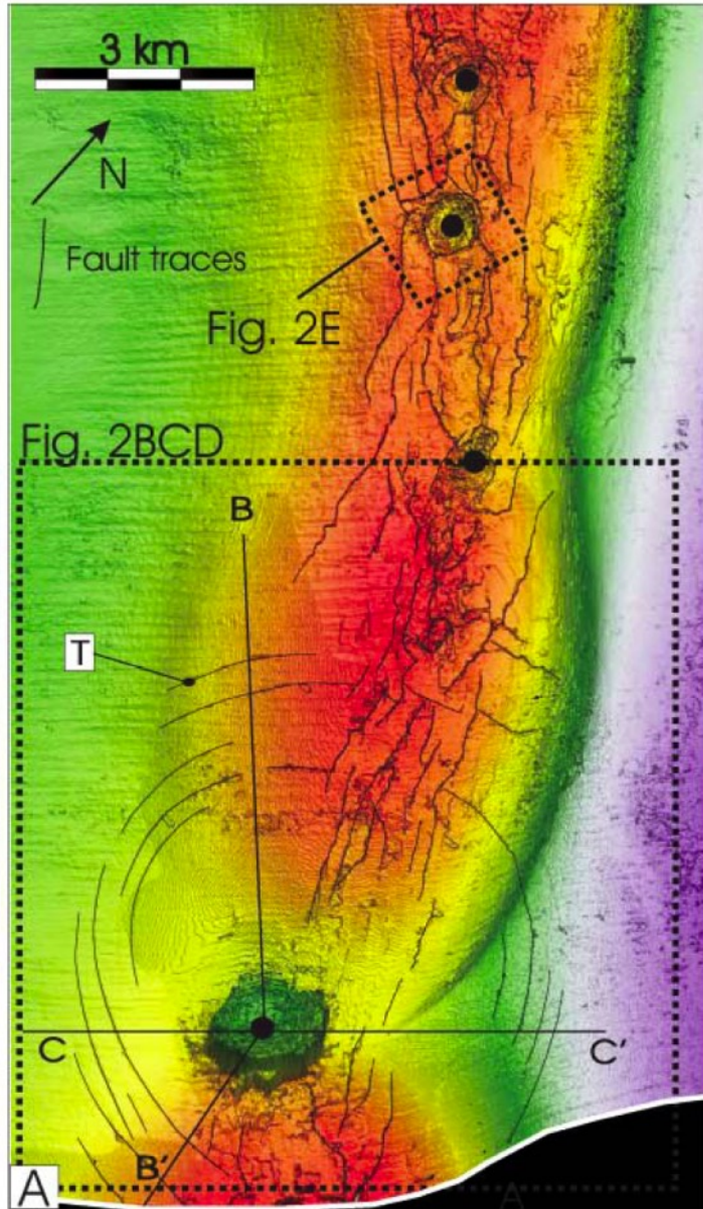


new interpretation based on 3D seismic



# Mud volcanoes offshore Nigeria





Davies and Stewart, 2005, J. Geol. Soc. London

## THE DISCOVERY OF SUBMARINE MUD VOLCANOES IN THE MEDITERRANEAN SEA

- **1981** Mud volcanoes were first reported in the Eastern Mediterranean by M.B. Cita, W.B. Ryan and L. Paggi.



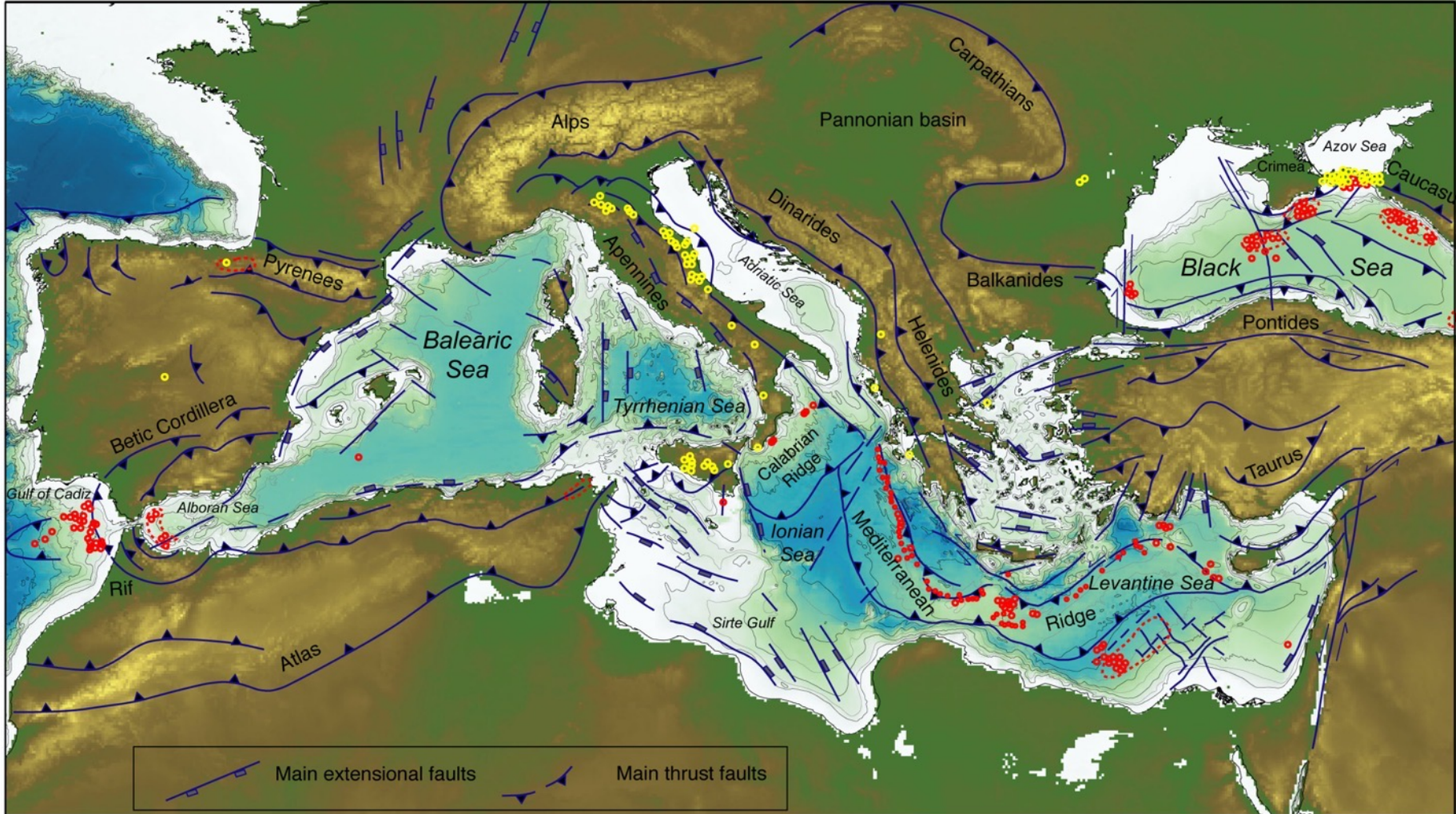
The Prometheus dome was identified according to:

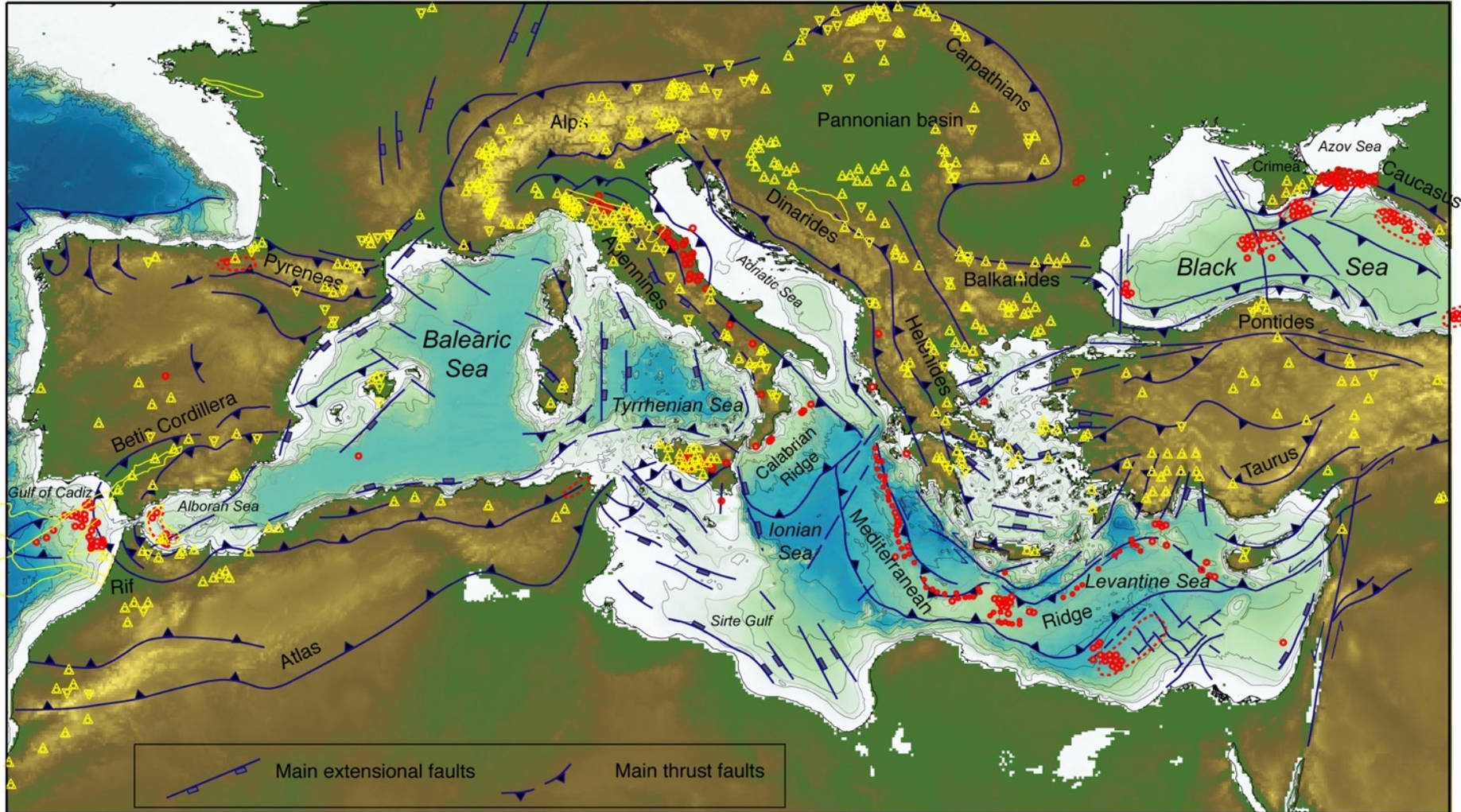
Morphology: wrinkled surface of small concentric ridges;

Acoustic character: no penetration, no coherent reflections

Lithologic composition : **MUD BRECCIA**, structureless pebbly mud with dominantly angular semi-indurated clasts of various, non carbonatic composition. The matrix contains foraminiferal species dating to the Aptian-Cenomanian.

It was interpreted as a SHALE DIAPIR, and a comparison between the chaotic sedimentary facies of the Prometheus dome and the Argille Scagliose was immediately presented to the public.





**References:**

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