



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

Anno accademico 2015 – 2016

Geologia Marina

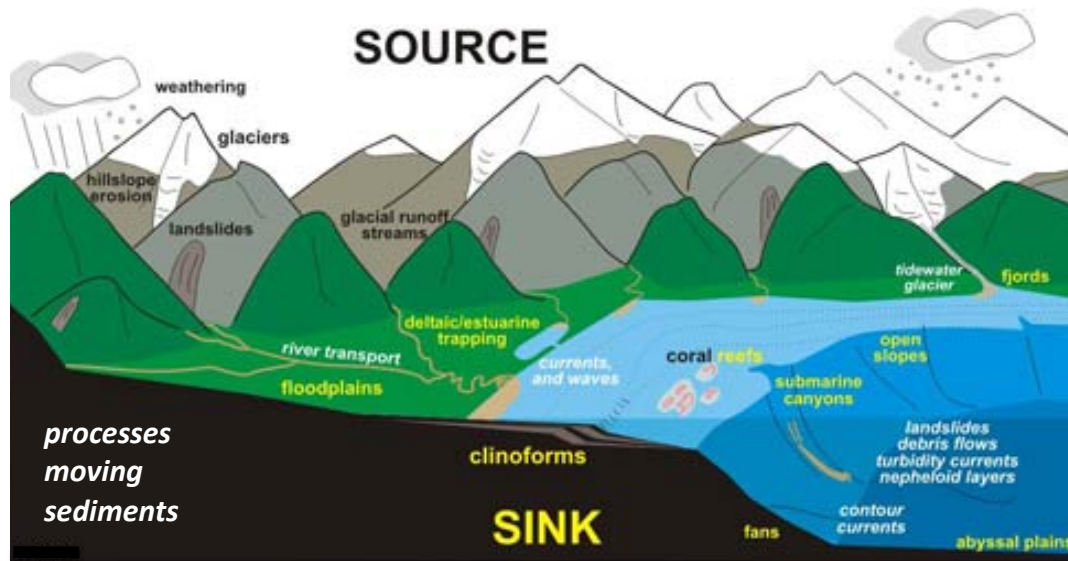
Parte III

**Modulo 3.1 Continental Margin Depositional Processes:
down-slope processes**

Relatore

Dr. Renata G. Lucchi

rglucchi@ogs.trieste.it



the Source to Sink System

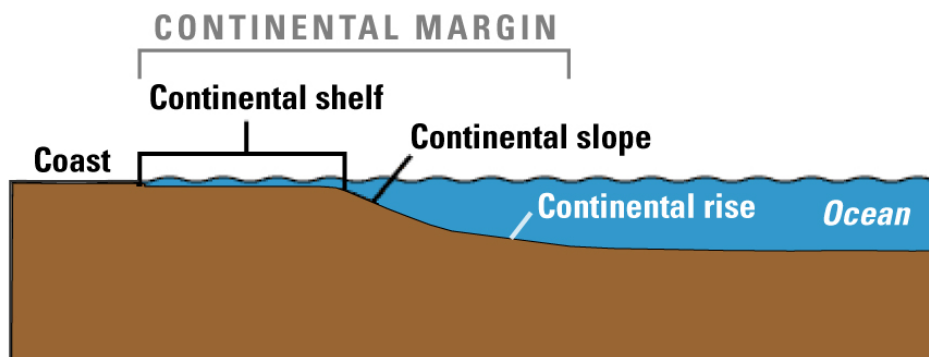


Sedimentary Processes on Continental Margins

down-slope: driven by gravity forces

along-slope: driven by density forces

(thermo-haline or water mass accumulation)



Continental shelf

Preferential area of sediment accumulation

High sediment accumulation

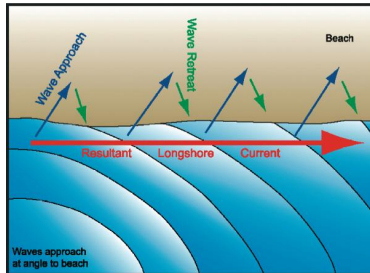
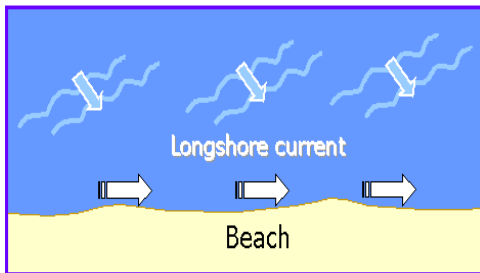
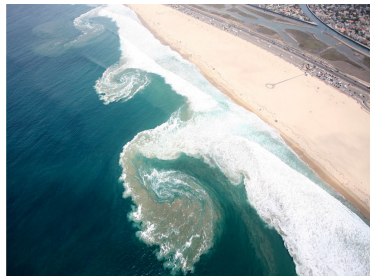
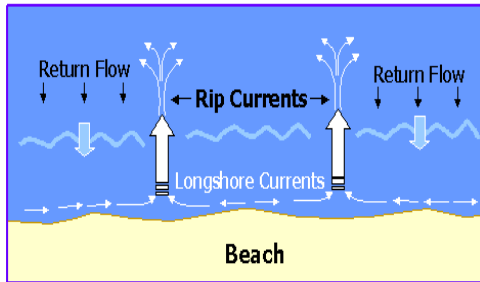
High isostatic subsidence

Continental slope sediment deposition and transfer toward deeper environments

Continental rise: sediment deposition (deep sea fans, sediment drifts)

Siliciclastic continental shelves

Wind/wave dominated shelves
e.g. Mediterranean margins (tides ≤ 3 m)

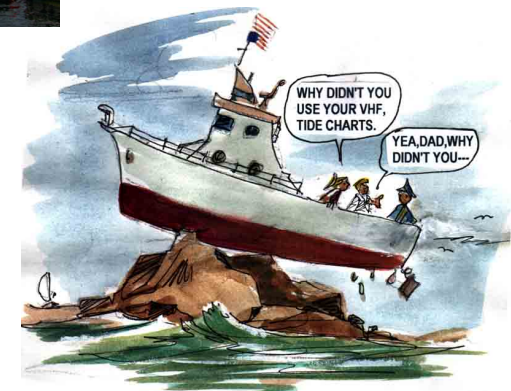


Tide dominated shelves
e.g. North European margins (tides $\gg 3$ m)

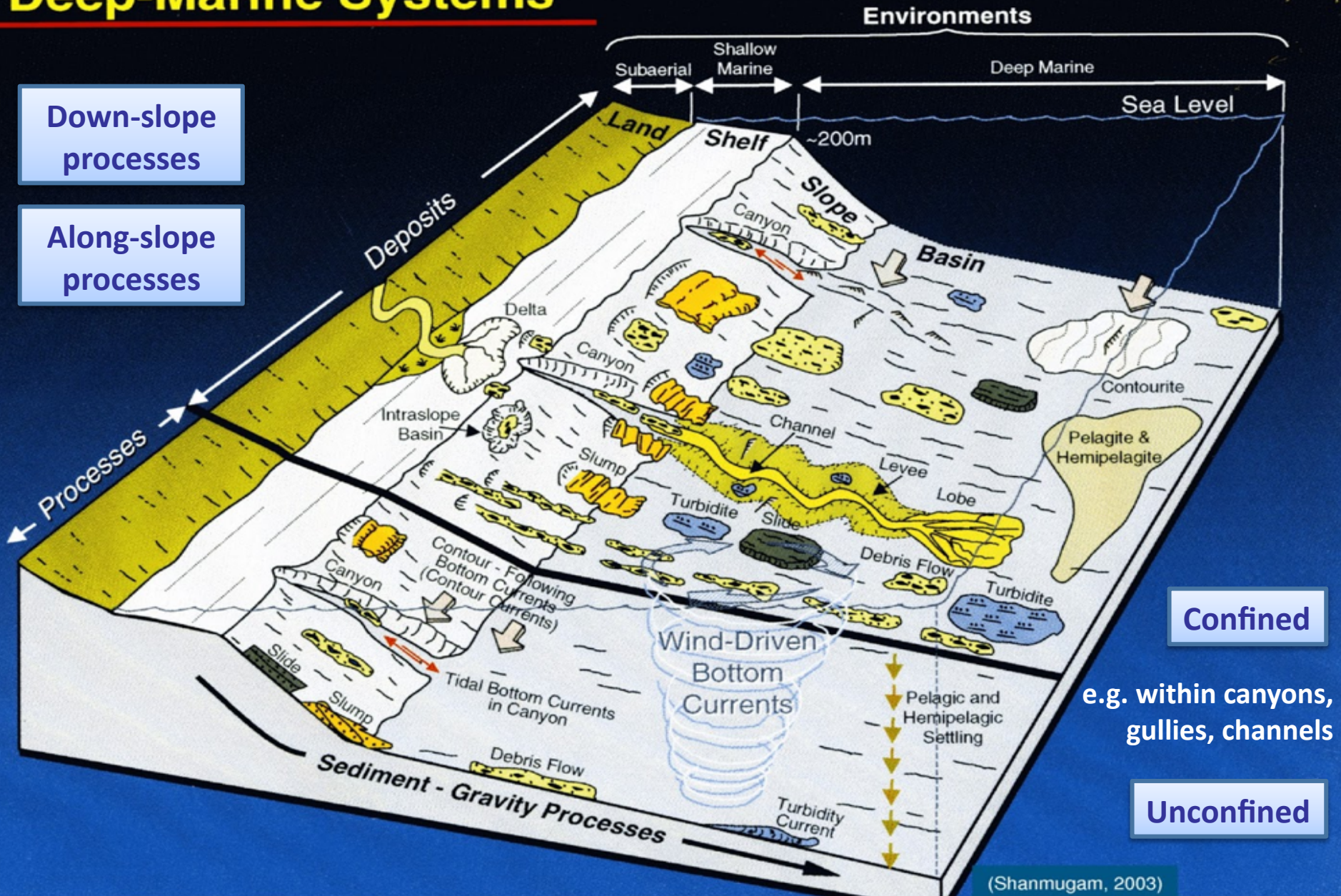


Other sedimentary/biological processes

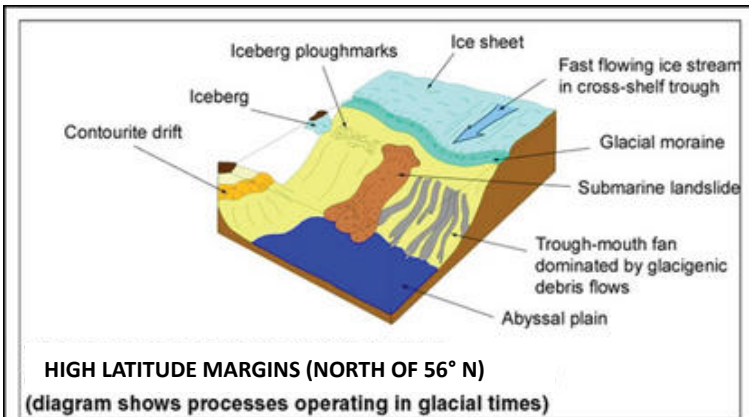
- Storms sediment resuspension
- sediment bioturbation
- Surface and bottom turbidity currents associated to river output (Hypopycnal and Hyperpycnal flows on deltas and prodeltas)
- Incursions of surface ocean currents on the outer shelf



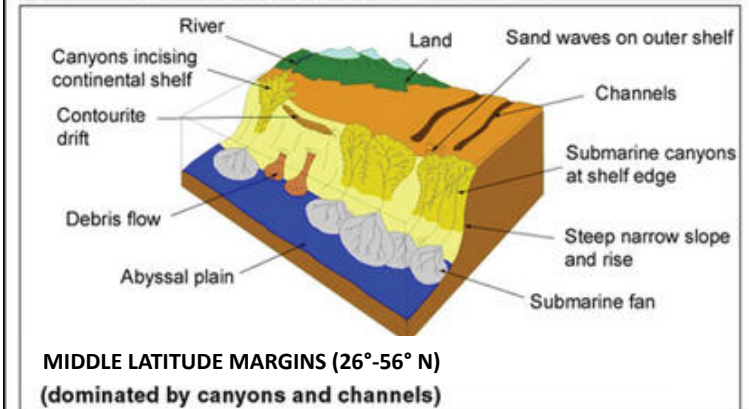
Deep-Marine Systems



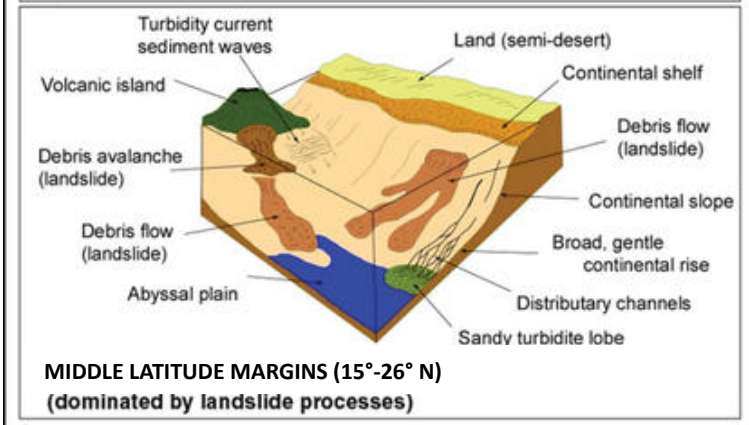
Glacial processes



River processes



Starving areas



Sedimentary processes on Continental Margins

Depositional process → **Deposit**

down-slope processes:
driven by gravity forces

- » Mass Transport Deposition → **MTDs**
- » Turbidity currents → **Turbidites**
- » Riverine outflows → **Hyper (Hypo)-picnites**
- » Turbid meltwaters → **Plumites**
- » Brine-related deposition

along-slope: driven by density forces (thermo-haline origin)

- » Contour currents → **Contourites**

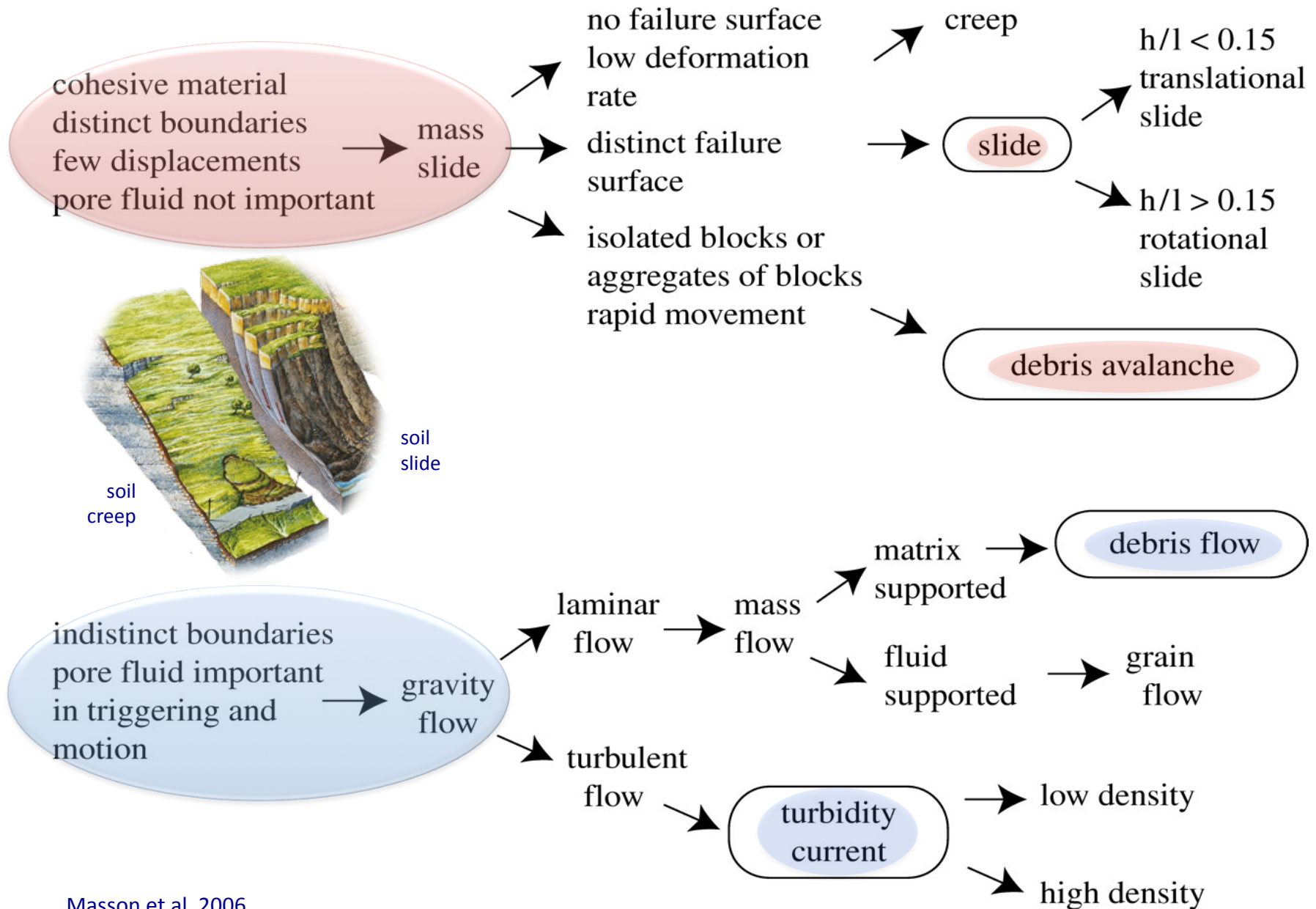


Classification of MTDs (Mass Transport Deposits):

- Rheology (sediment deformation)
- Sediment mass mechanism of support (gravity, flow turbulence, grains interaction)
- Physical properties of the mass flow and deposit (sediment disturbance, shear strength, etc.)
- Morphological characteristics of the deposit

References:

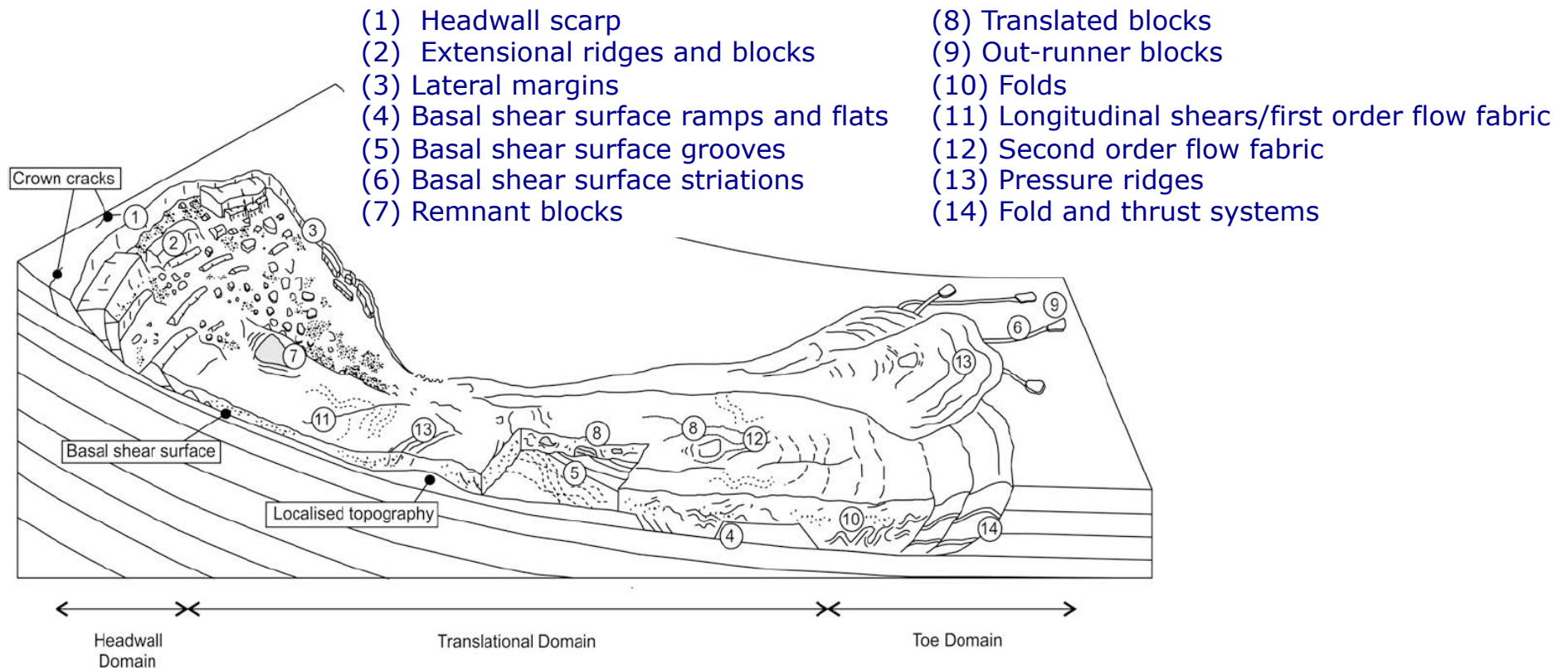
- Dott R. H., 1963. Dynamics of subaqueous gravity depositional processes. AAPG Bulletin, 47, 1, pp. 104-128.
- Lowe, D.R., 1982, Sediment gravity flows II. Depositional models with special reference to the deposits of high-density turbidity currents: Journal Sed. Petrology, 52, pp. 279-297.
- Prior, D.B. (1984). Submarine landslides. Proceedings of the IV International Symposium on Landslides, Toronto, Vol. 2, pp. 179-196.
- Norem, H., Locat, J. and Schieldrop, B. (1990). An approach to the physics and the modelling of submarine landslides. Mar. Geotech., 9, 93-111.
- Martinsen, O. (1994). Mass movements. in: The geological deformation of sediments, (A. Maltman Ed.), Chapman and Hall, London, pp. 127-165.
- Mulder, T. and Cochonat, P. (1996). Classification of offshore mass movements. J. Sediment. Res., 66, 43-57.
- Masson, D.G., Harbitz, C.B., Wynn, R.B, Pedersen, G., Lovholt, F. (2006). Submarine Landslides: processes, triggers and hazard prediction. Phil. Trans. R. Soc. A, 364, pp 2009-2039.



Complexity:

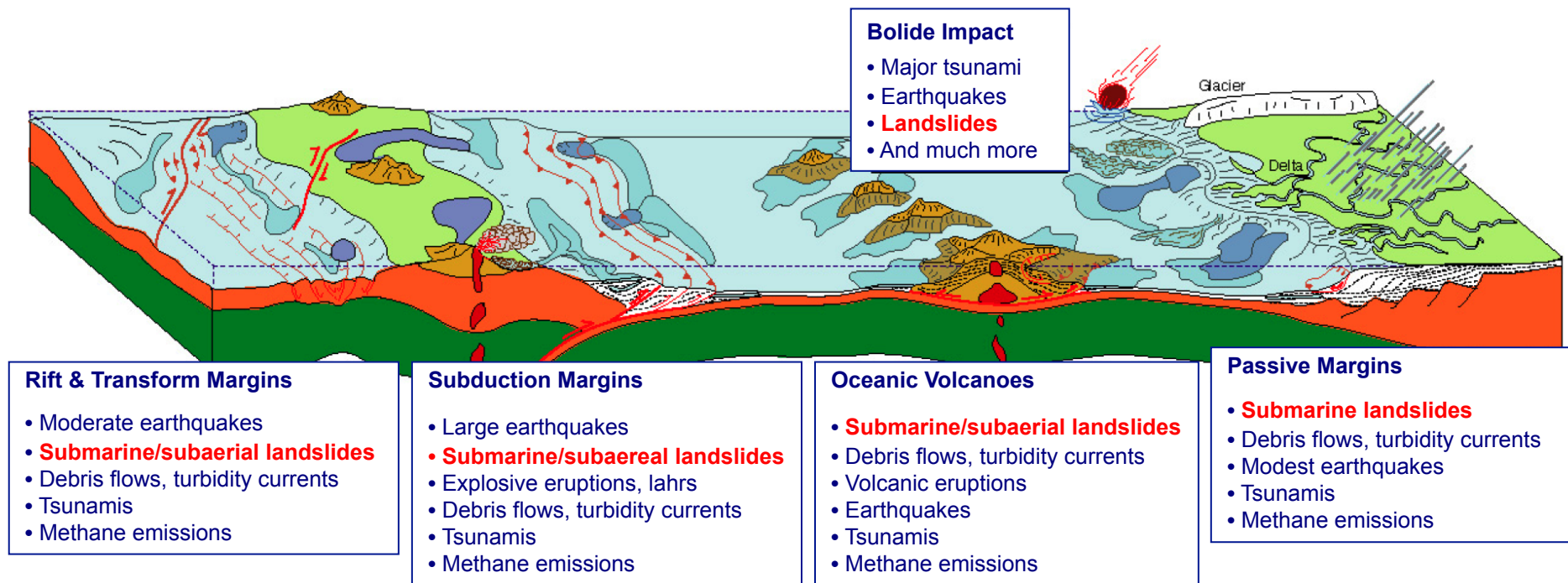
Once failure initiates, the event may **progress by means of a number of mass movement processes**. Although various subdivisions and classification schemes for these processes exist, each process represents part of a continuum, whereby one type may evolve into or trigger another.

Many submarine slope failures are likely to have involved a number of processes, possibly active at different stages of failure. Therefore, it is common that the depositional units resulting from submarine mass movements are defined as '**Mass-Transport Complexes (MTC)**'.



Submarine slides/slumps

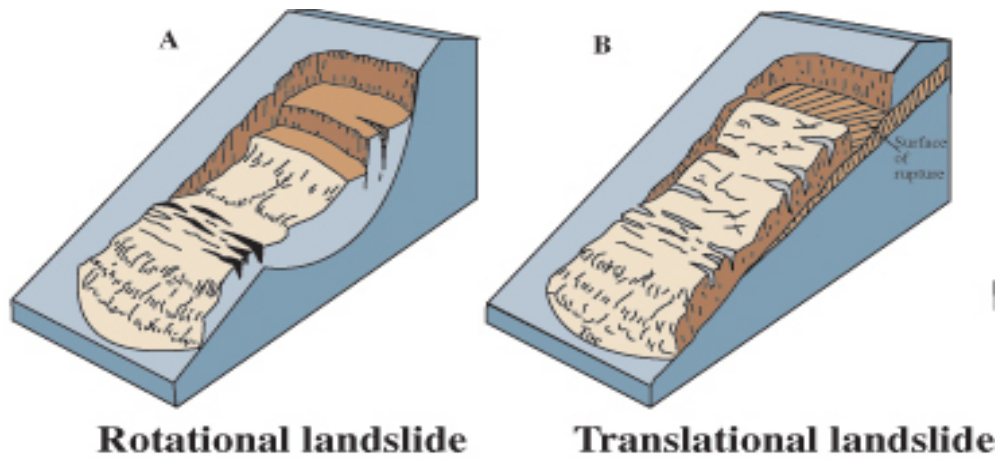
They are **ubiquitous** features of submarine slopes in all geological settings and at all water depths, particularly in areas where fine grained sediments predominate.



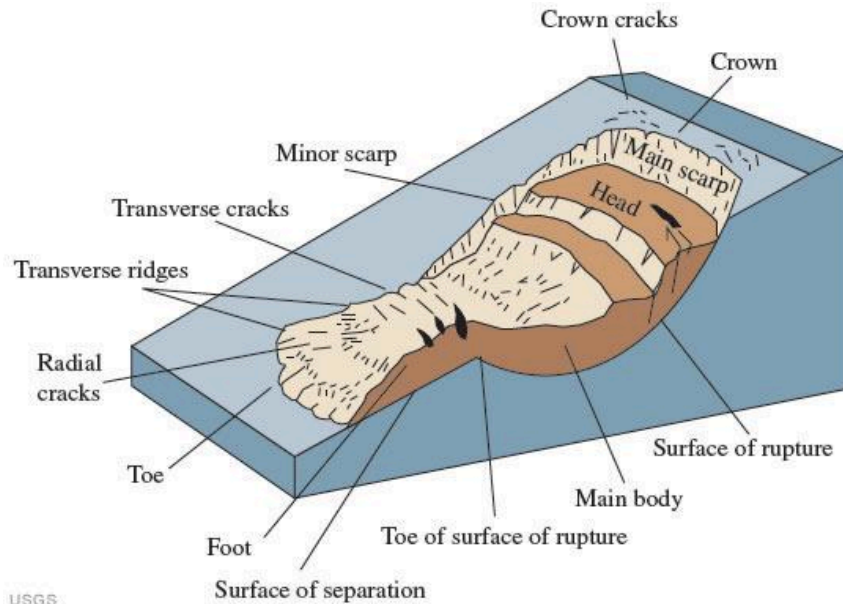
Adapted from Morgan et al., 2009. *Scientific Drilling*, available at: <http://www.iodp.org/geohazards/>

Submarine slides/slumps

Number of Skempton
height of slide/length of slide $\begin{cases} < 0.15 \text{ SLIDE} \\ > 0.15 \text{ SLUMP} \end{cases}$



Small slump
In sediment
core

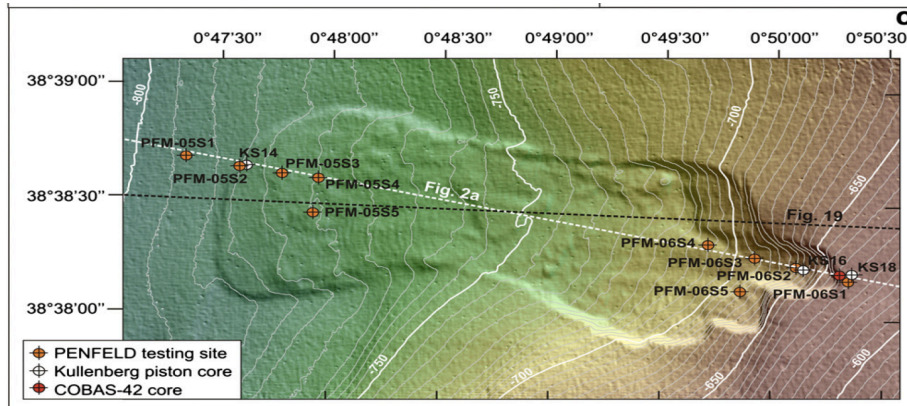
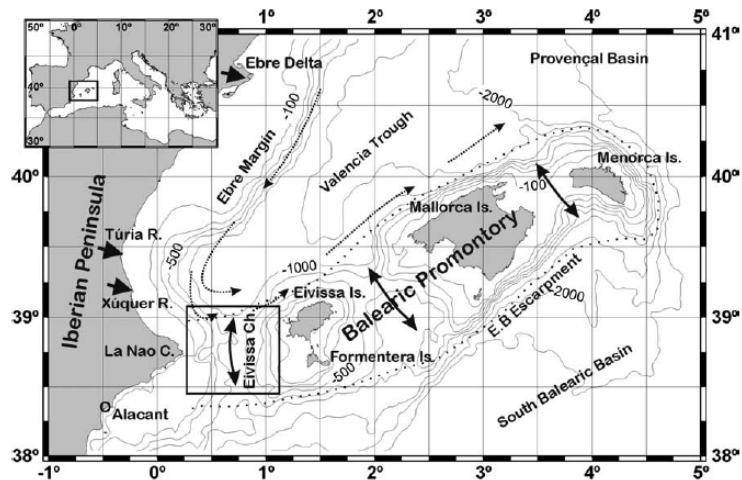


USGS

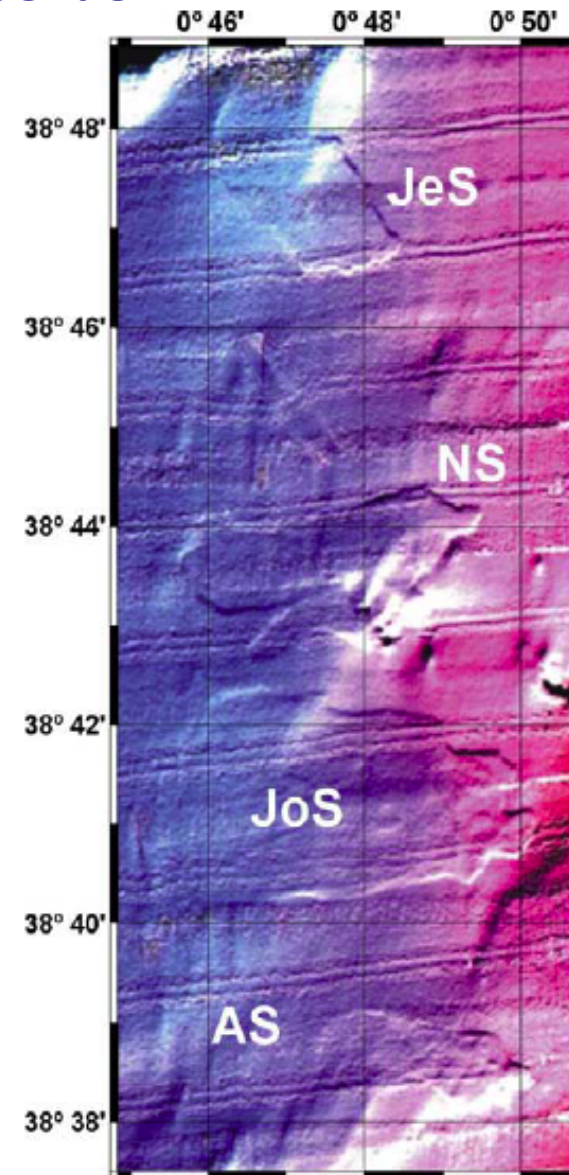


Pleistocene Submarine Landslides in the Boso Peninsula, Japan

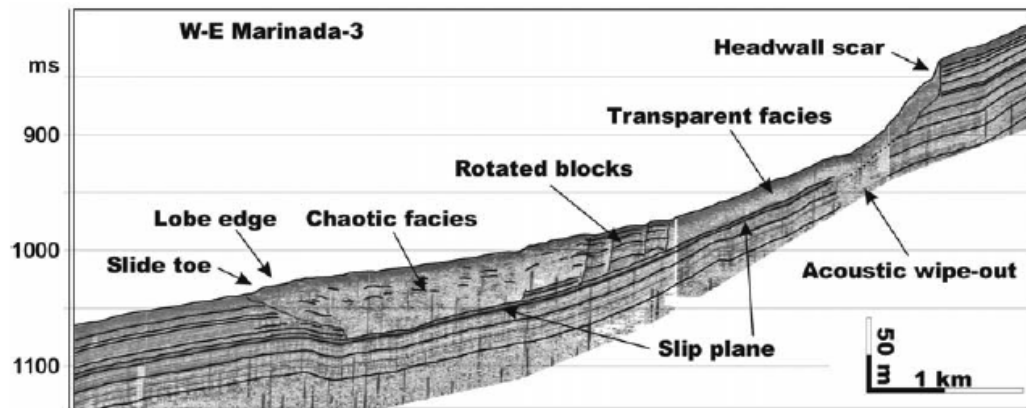
Ana submarine landslide Ibiza Channel Western Mediterranean



Multibeam



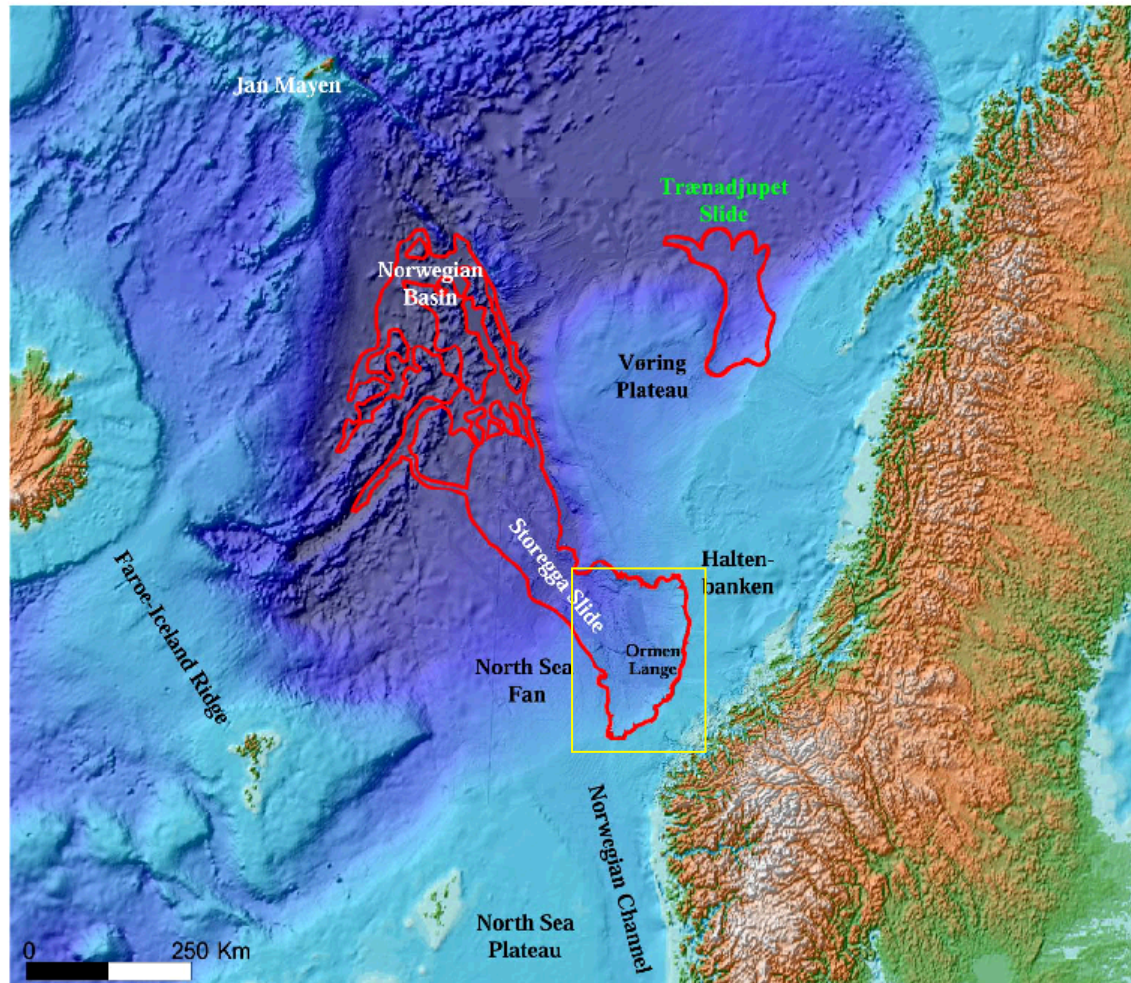
Lastras et al., 2004 Sedimentology



Sub-bottom

STOREGGA SUBMARINE LANDSLIDE, NORWAY

8000 y BP
3500 km³ of debris

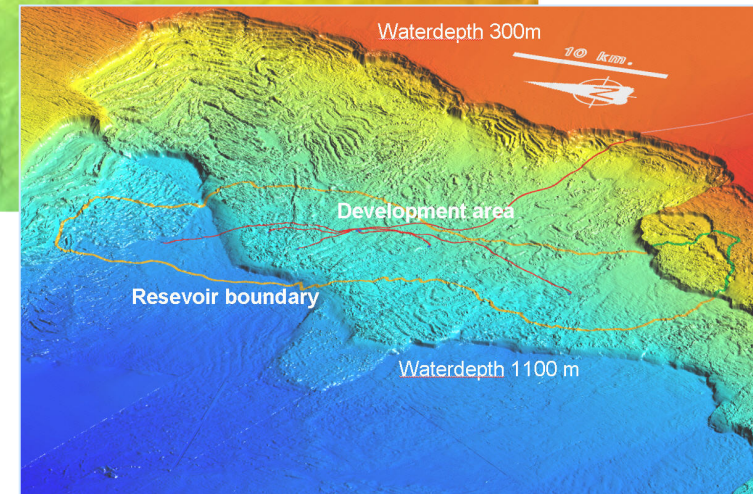
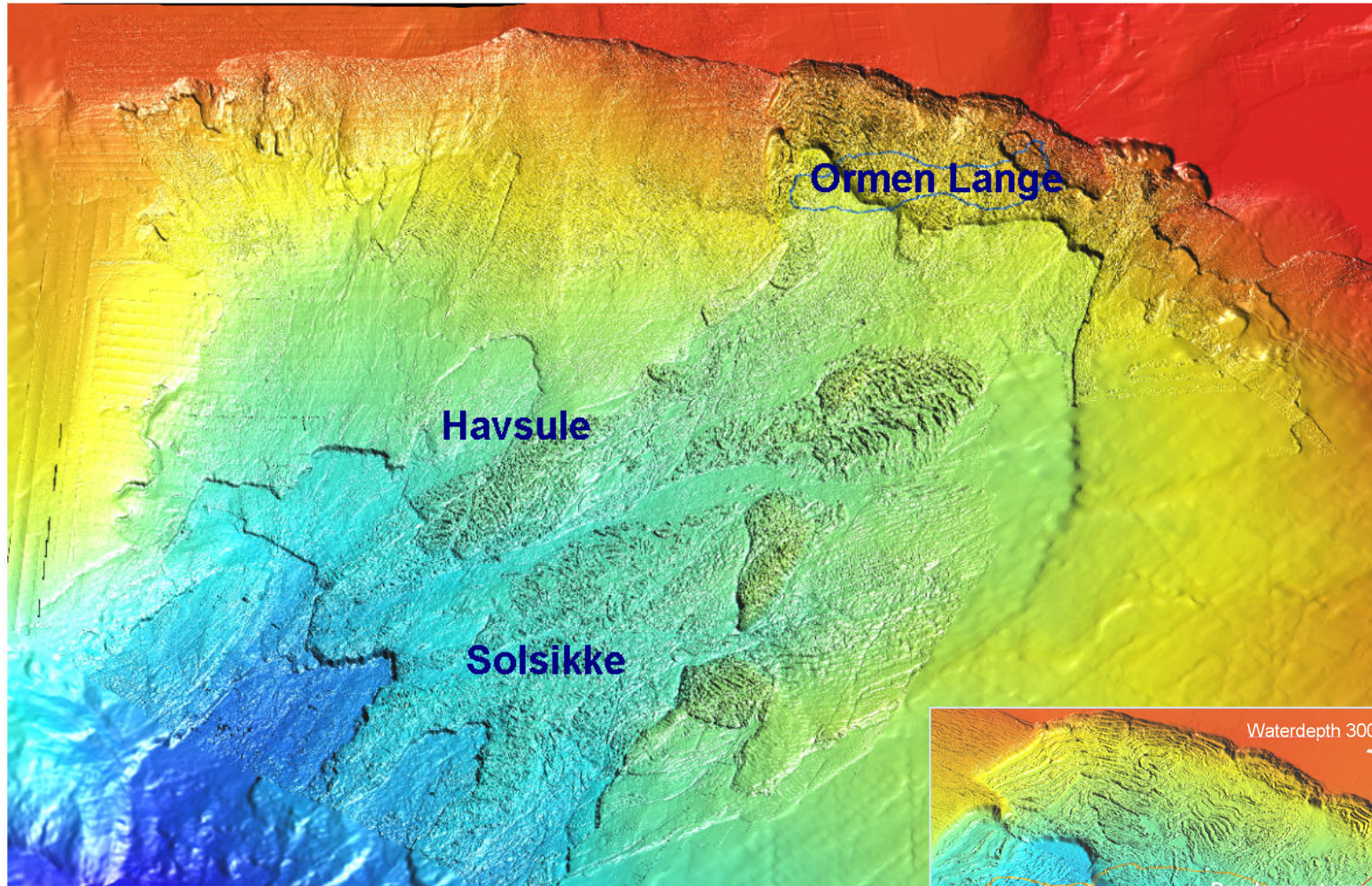


Courtesy Petter Bryn



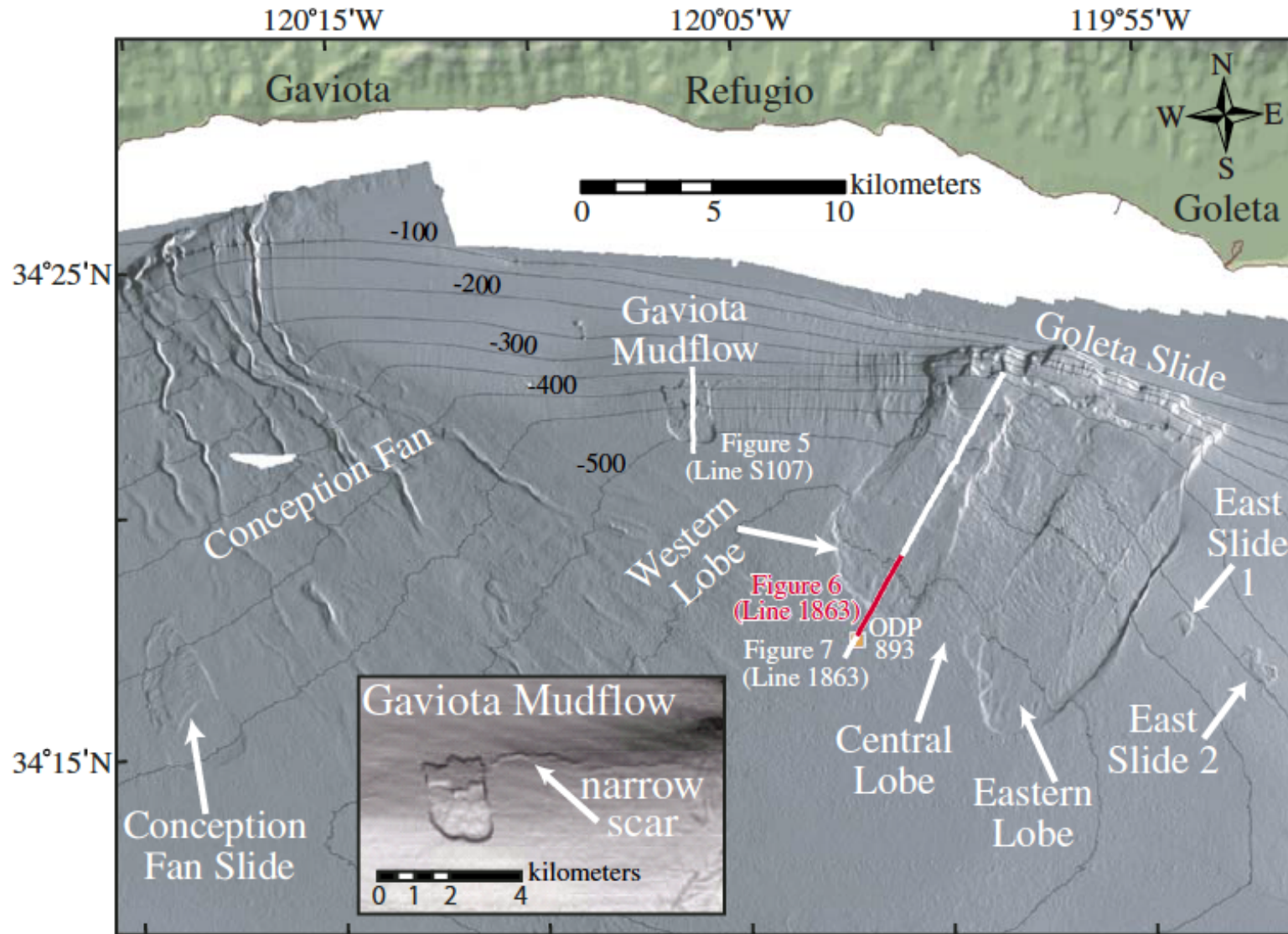
Norsk Hydro
E&D Norway

Geophysical Operations

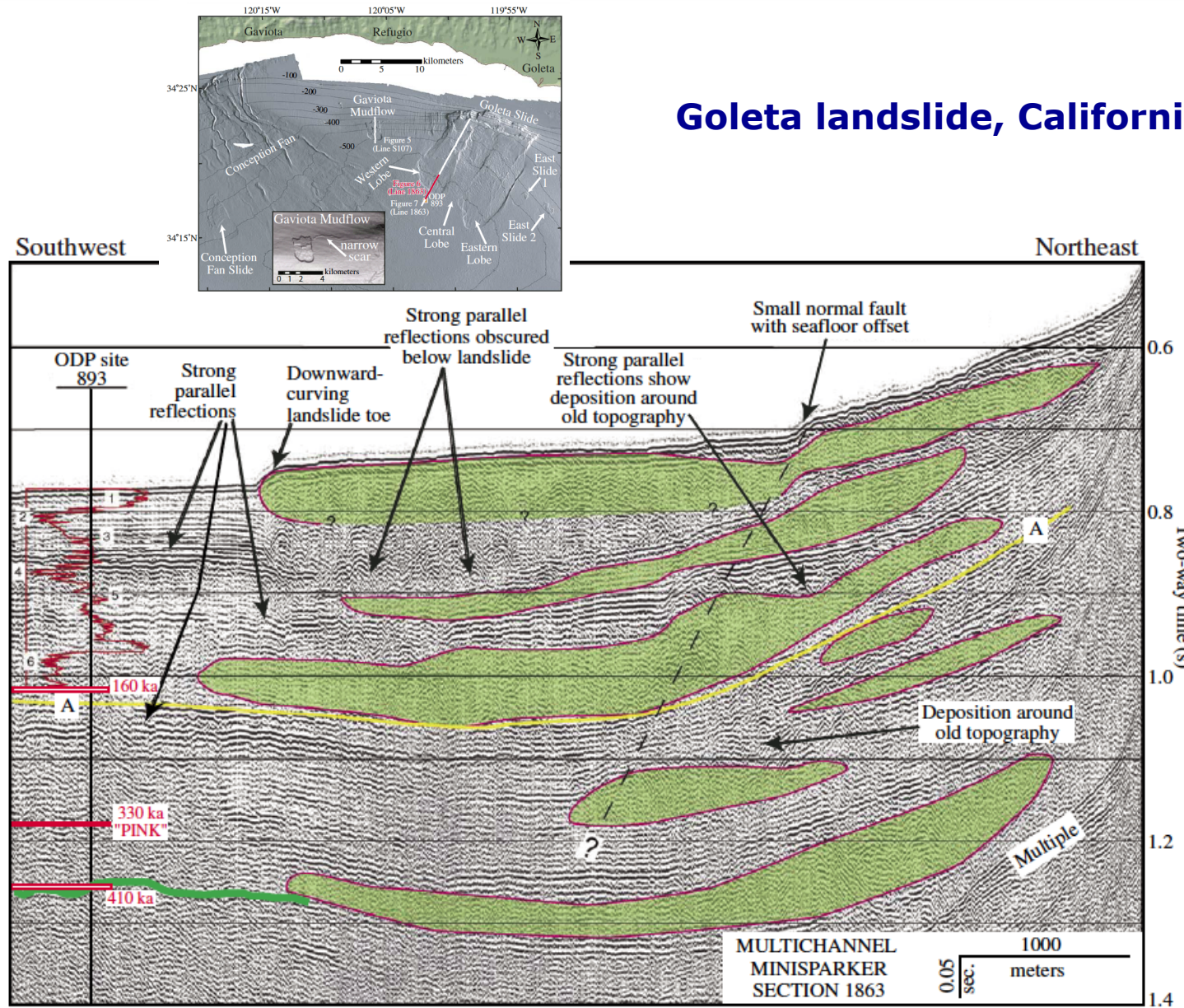


STOREGGA SUBMARINE LANDSLIDE

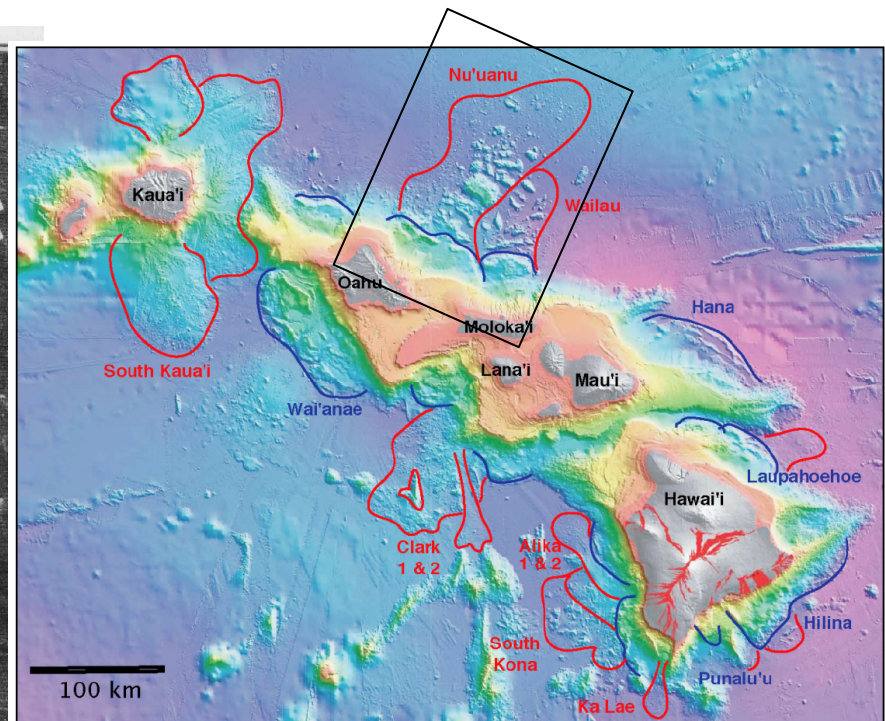
Goleta landslide, California



Goleta landslide, California



Deep penetration seismics
2D Sparker



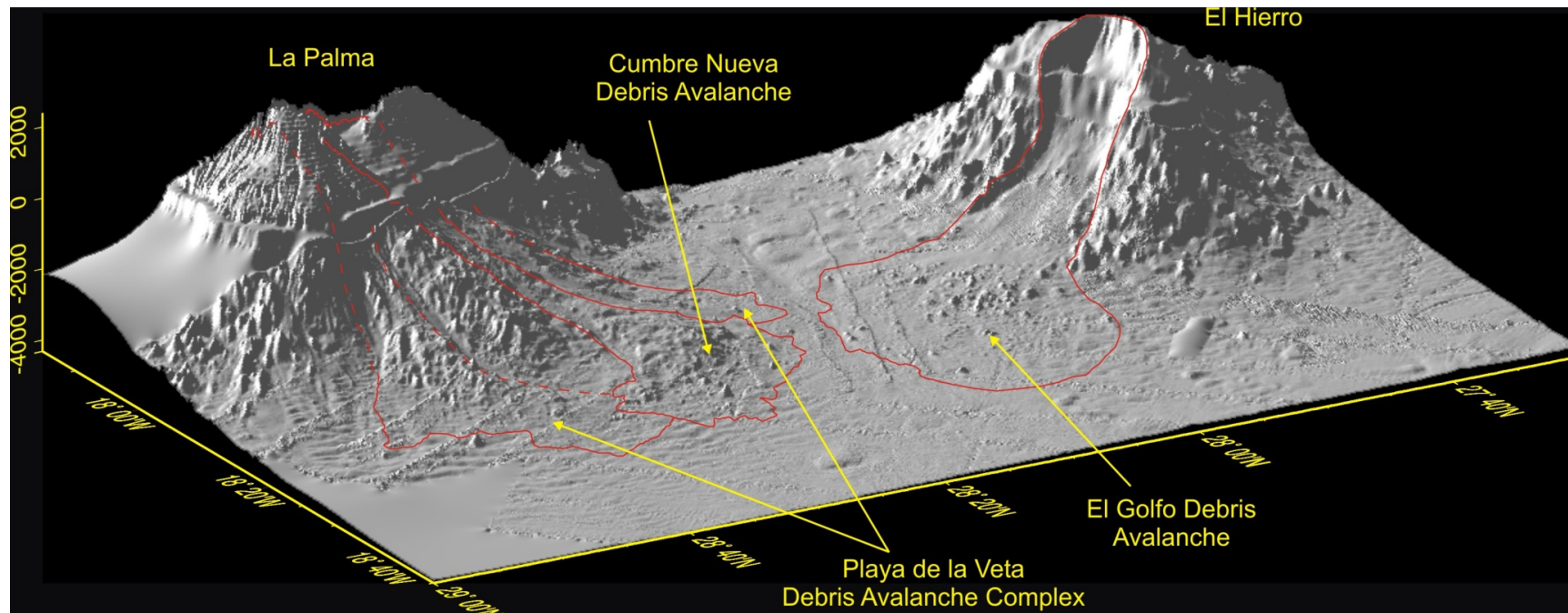
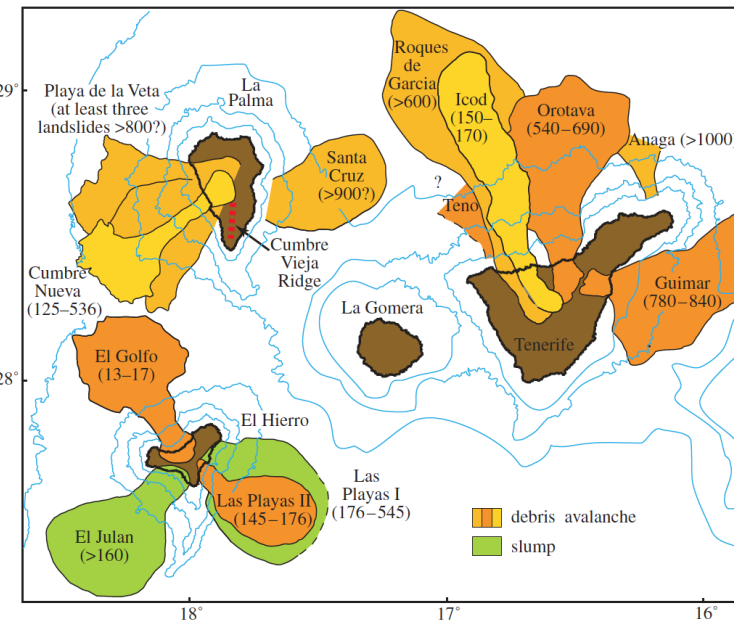
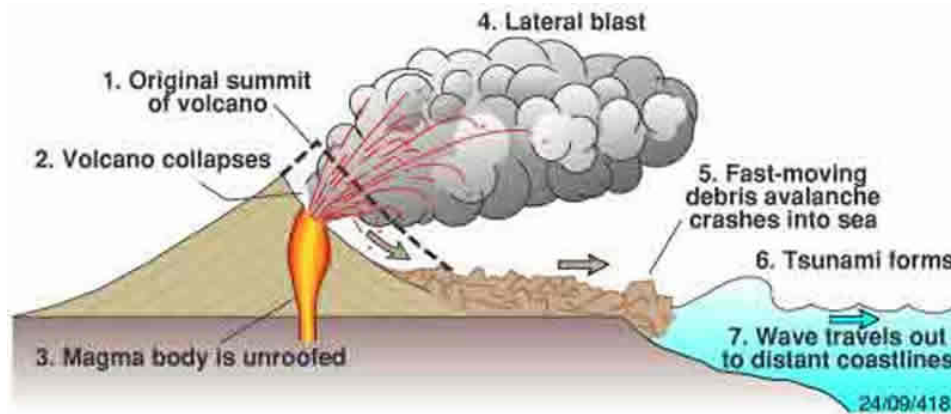
Morgan et al., 2009. Scientific Drilling

Submarine debris avalanches

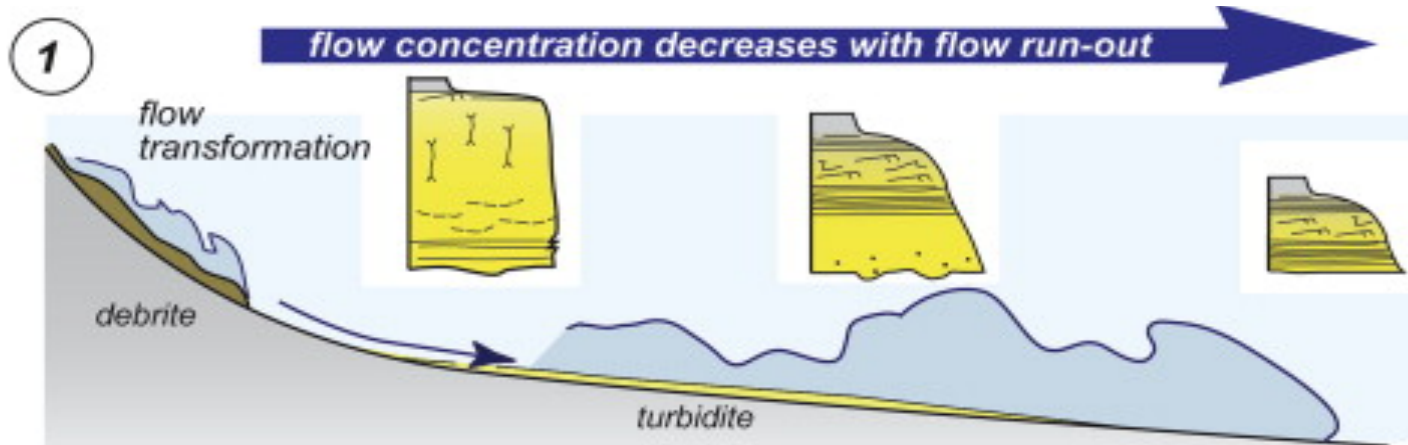
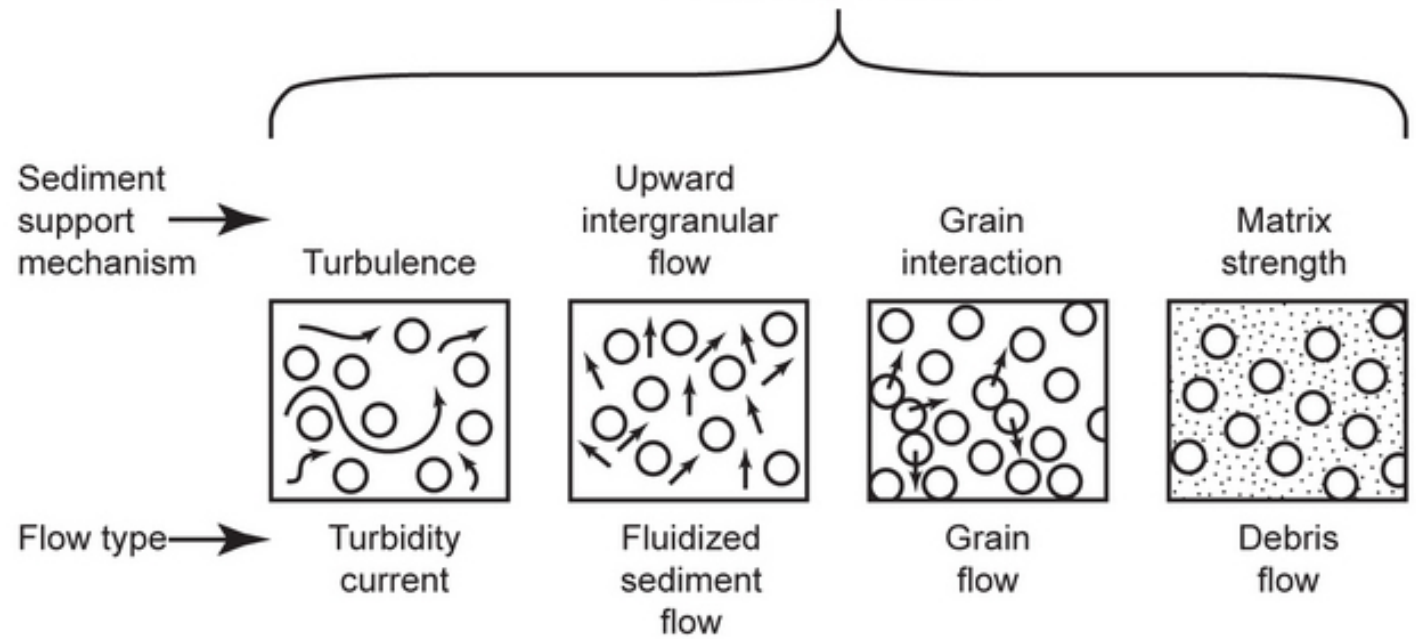
Volcanic Island Margins Hawaii

Moore et al., 1994. JGR

Volcanic Island Margins Canarie



Gravity flows

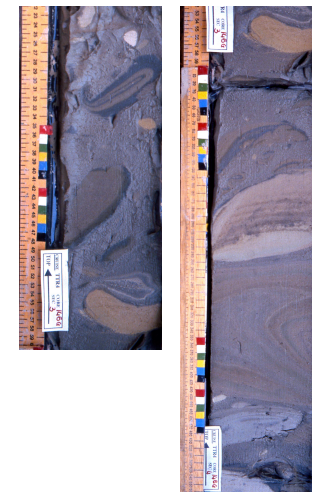
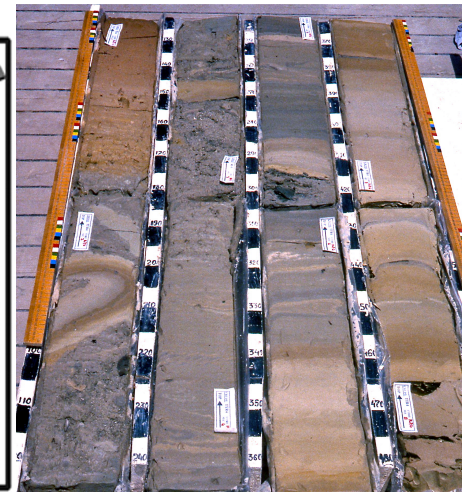
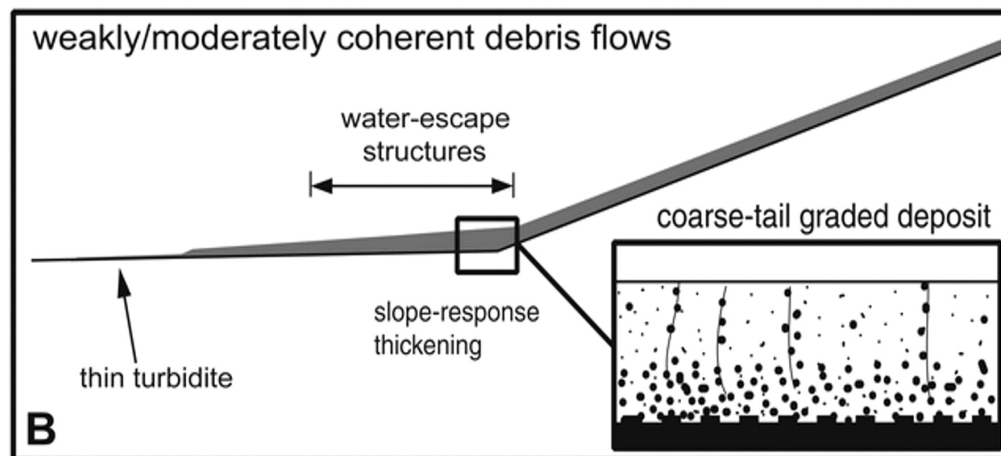
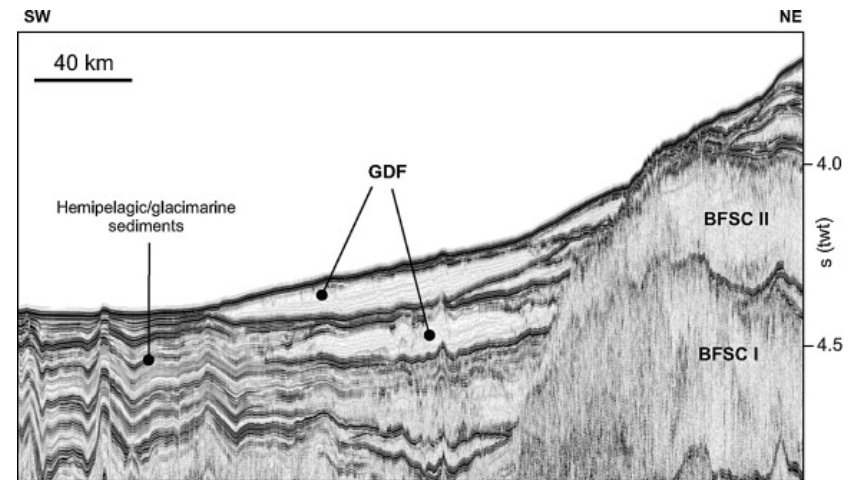
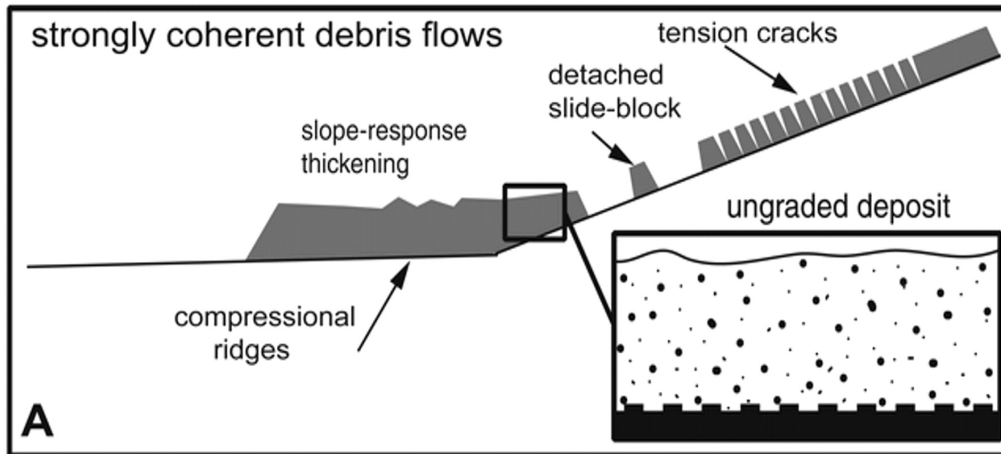


Debris flows

Laminar flux supported by the water-rich muddy matrix

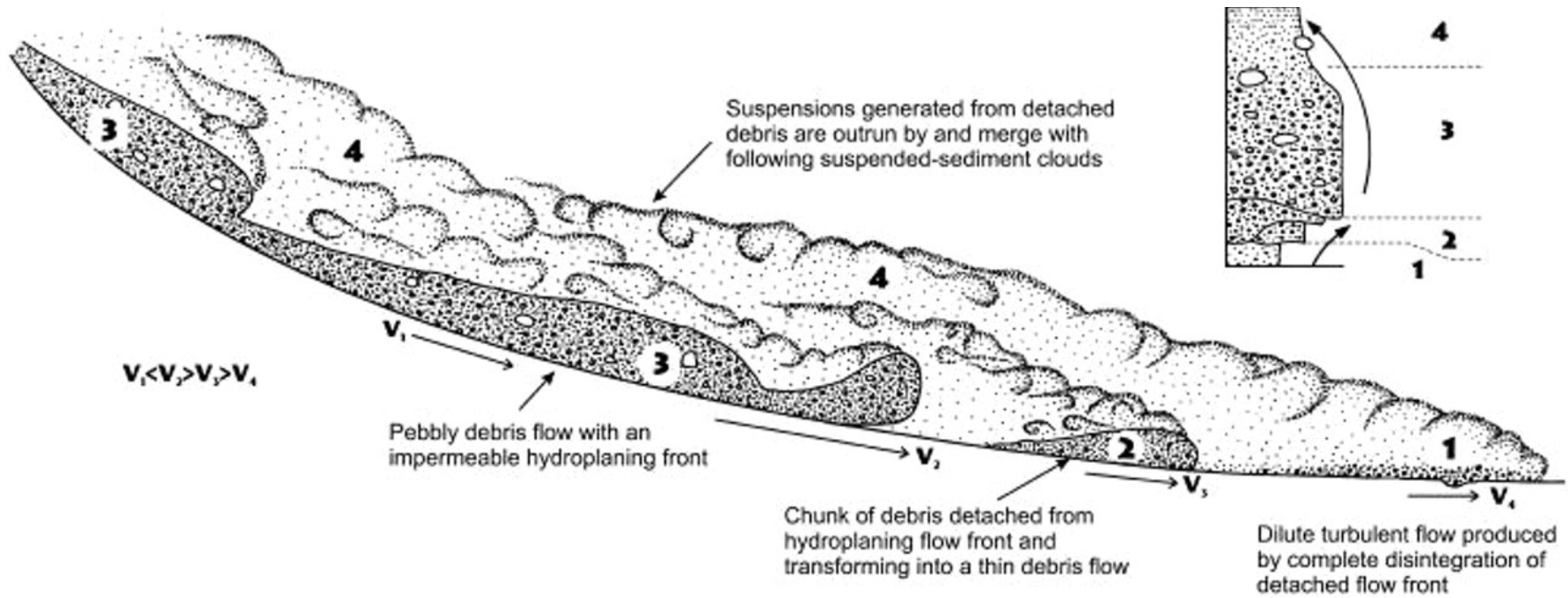
Debris flow: mud/sand >1; pebbles >5%

Mud flow: mud/sand <1; pebbles <5%

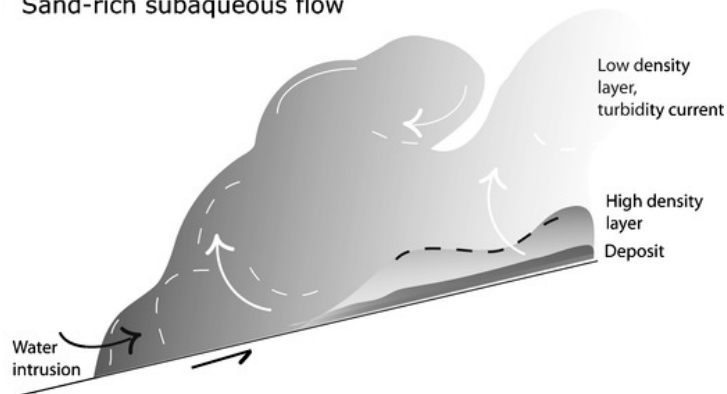


Hydroplaning

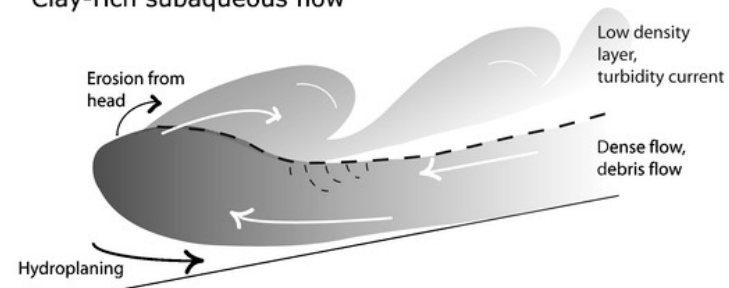
Debrisites were found some hundreds km away from the continental margin



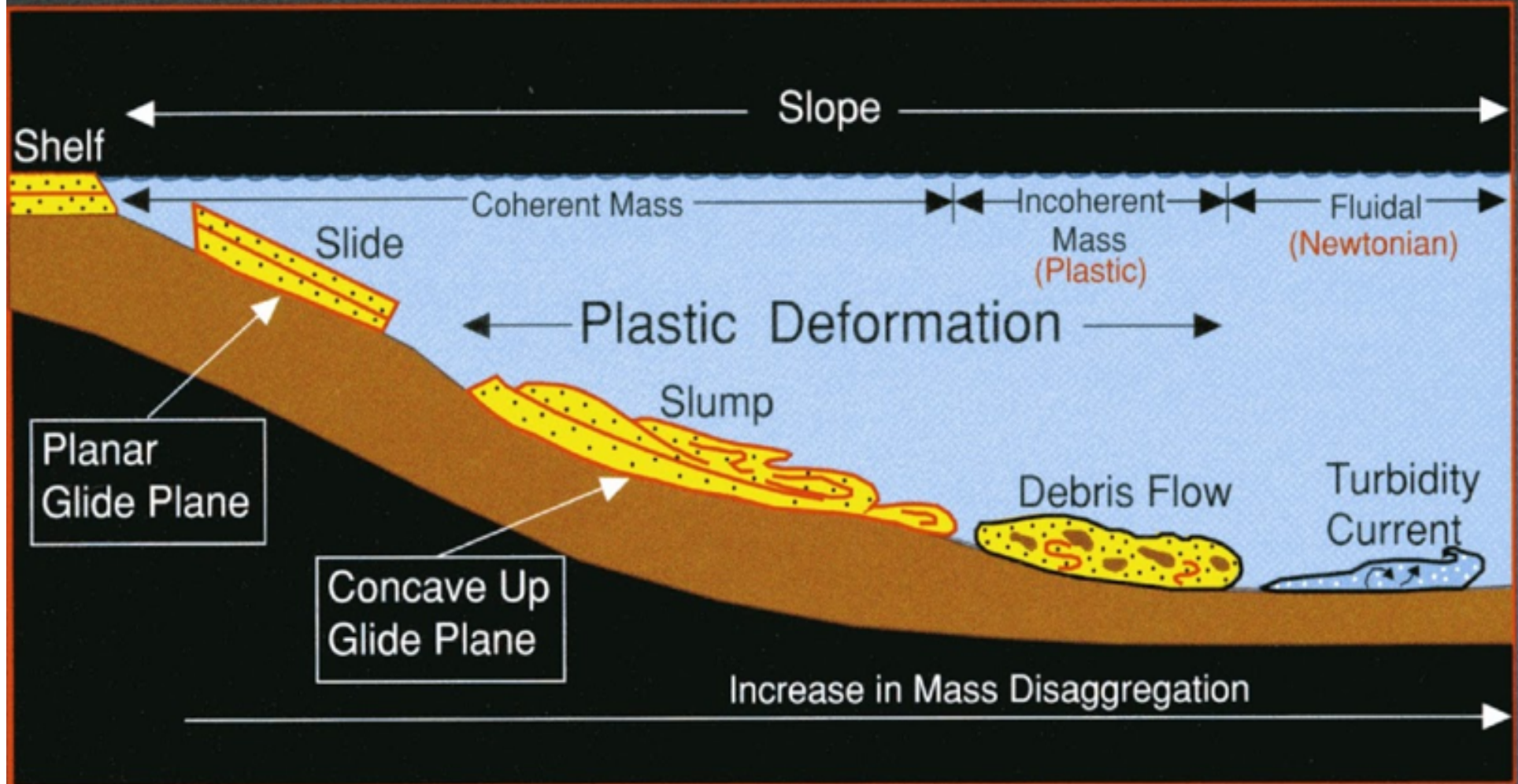
Sand-rich subaqueous flow



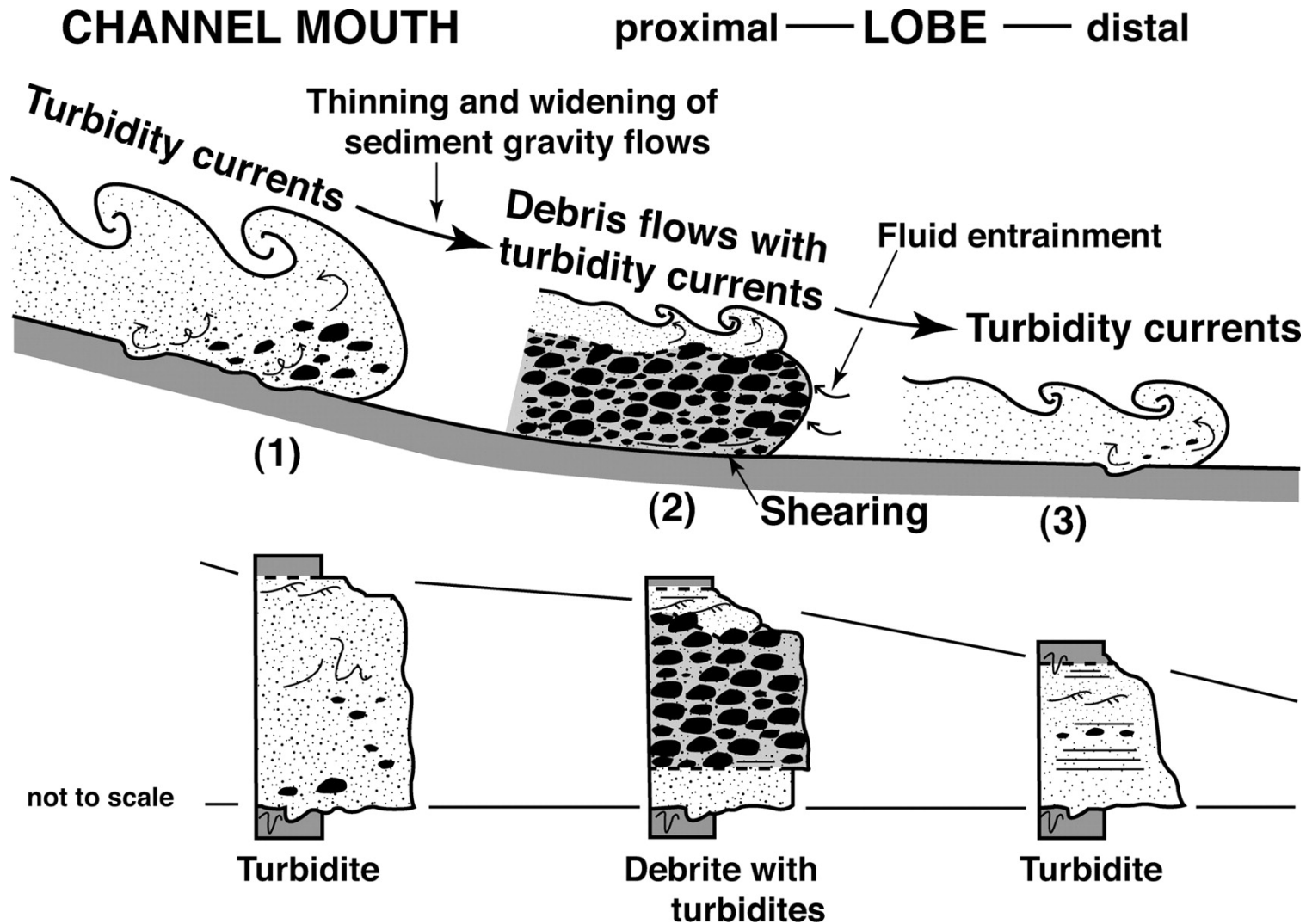
Clay-rich subaqueous flow

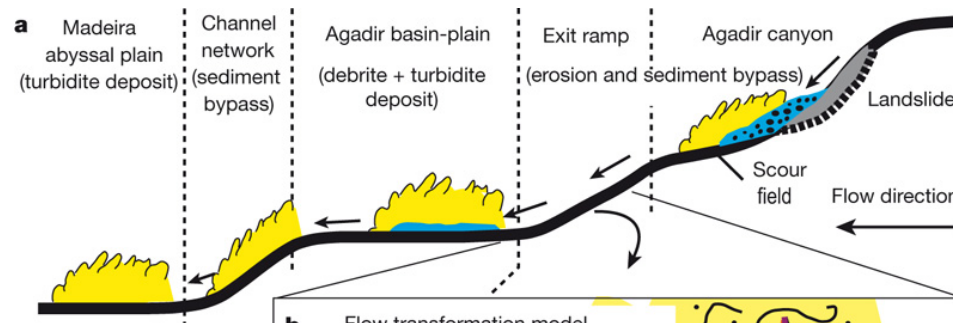
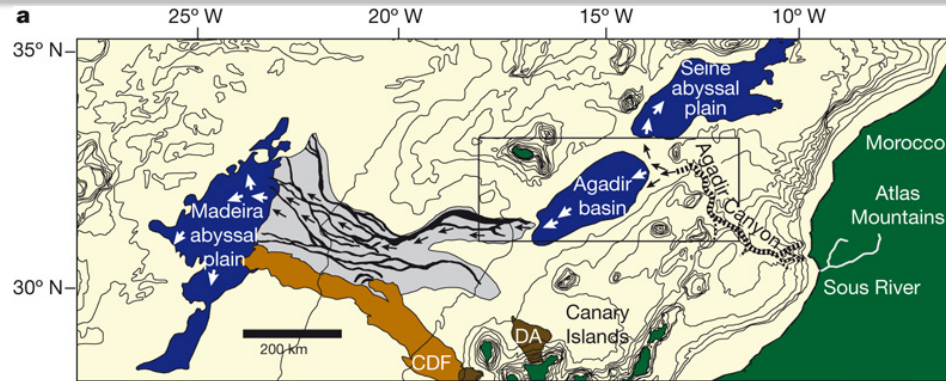


Gravity-Driven Downslope Processes in Deep Water

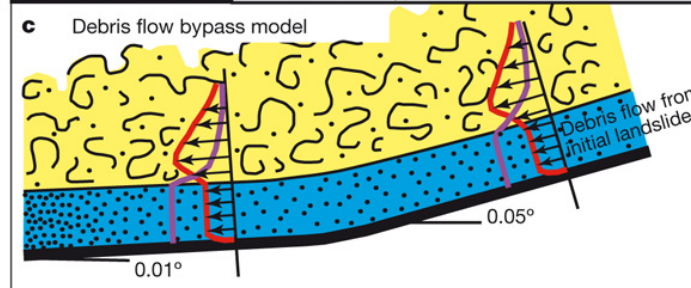
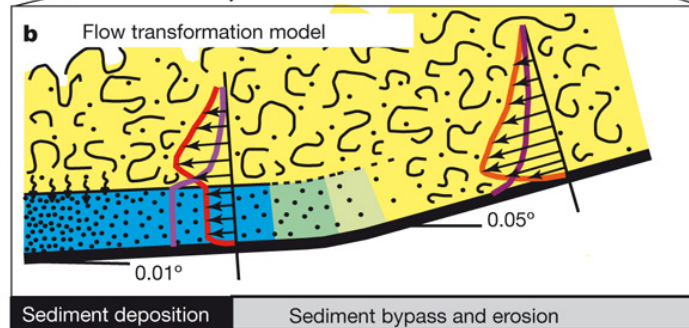


Linked debrite Debrites incorporated in turbidites

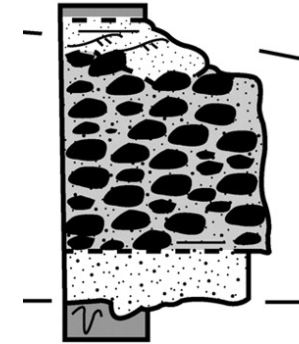
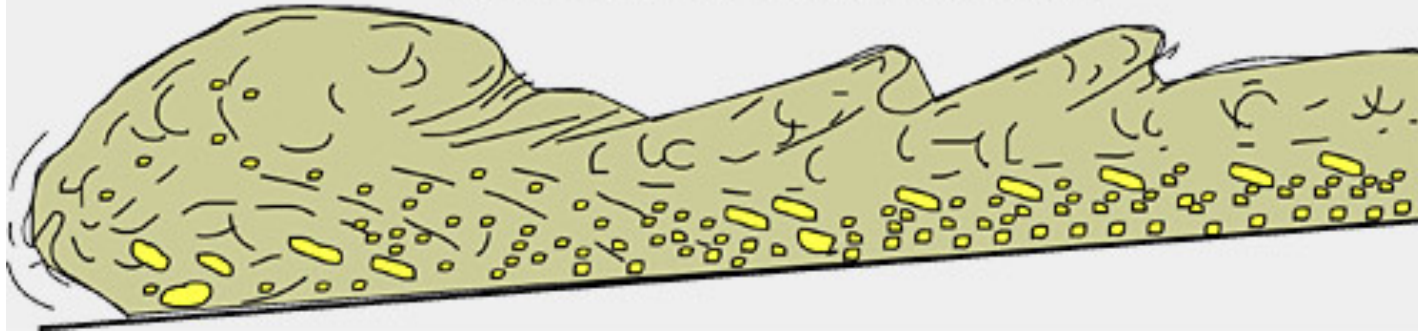




- Turbidity current (sediment supported mainly by turbulence)
- Debris flow (sediment supported mainly by mechanisms other than turbulence, although flow can be weakly turbulent)
- Density profile
- Velocity profile

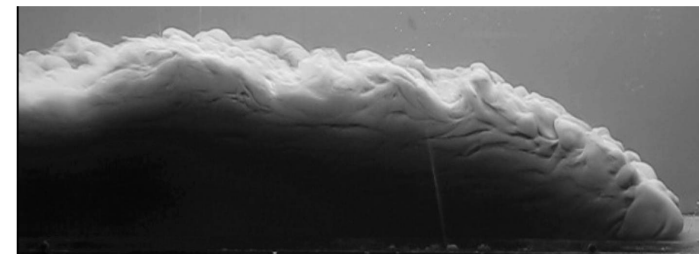
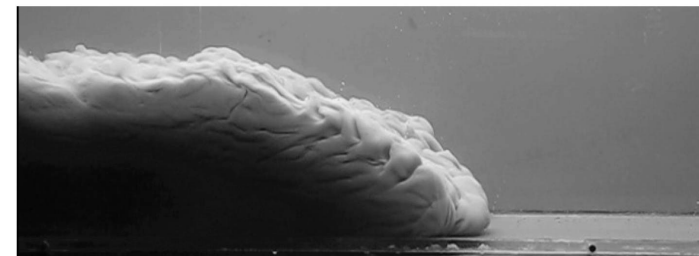
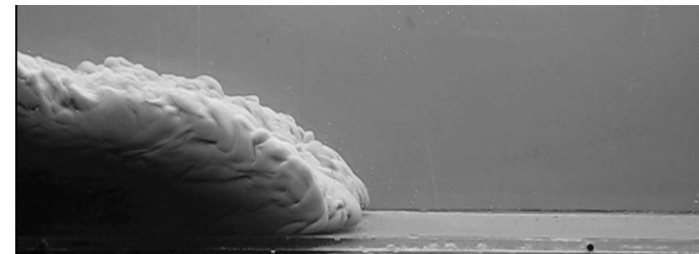
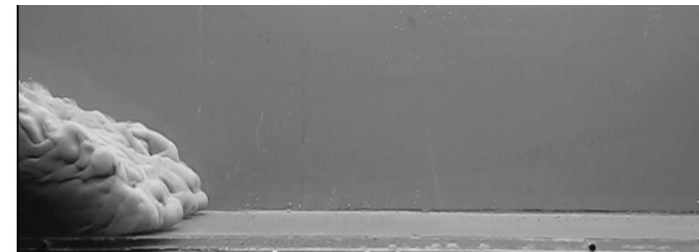
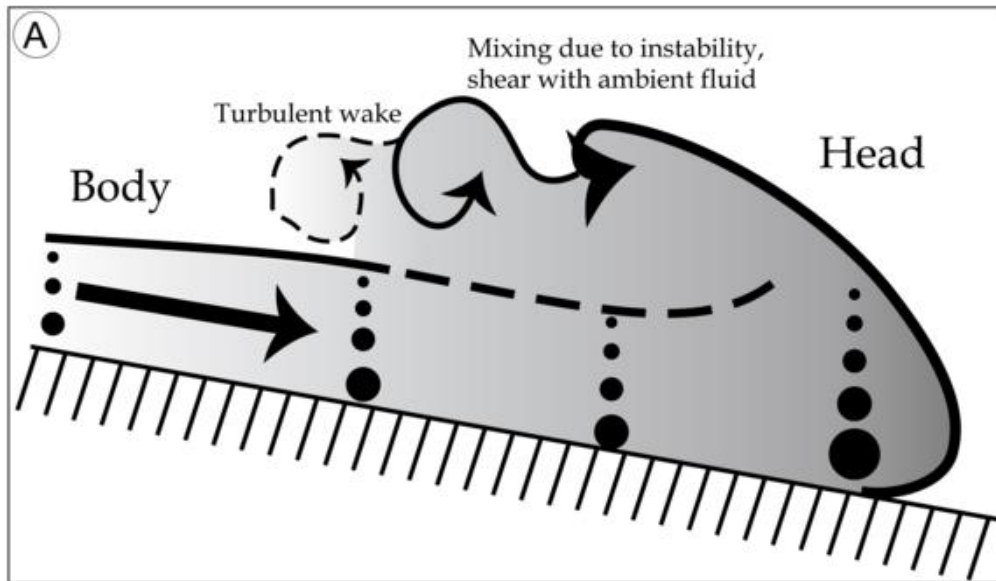


High-Density Turbidite Flow



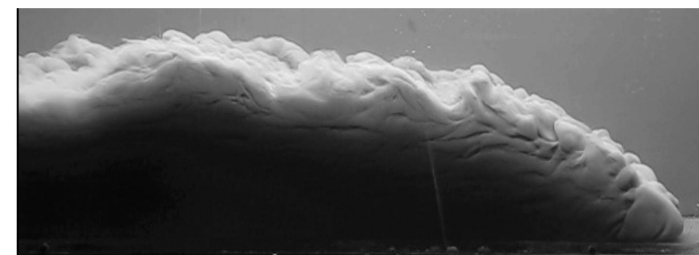
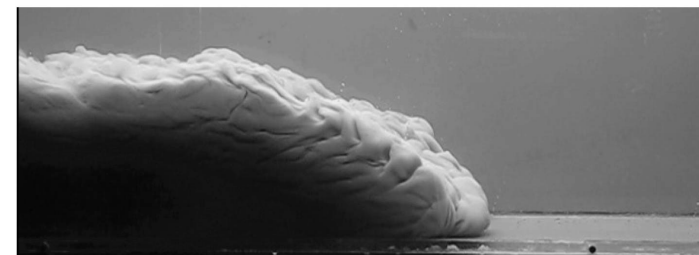
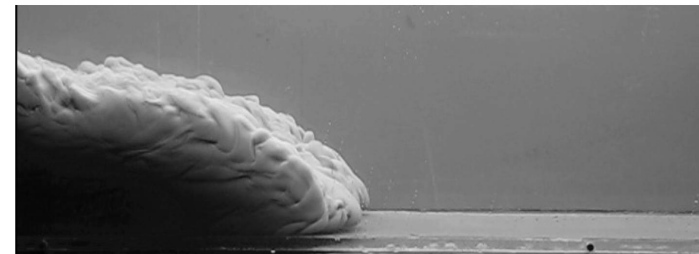
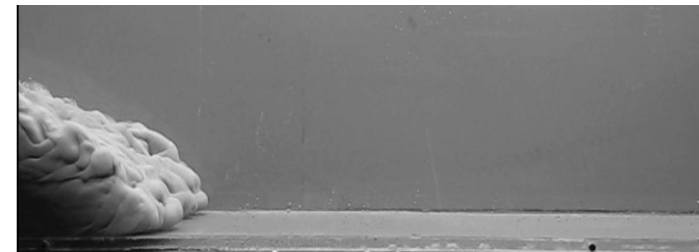
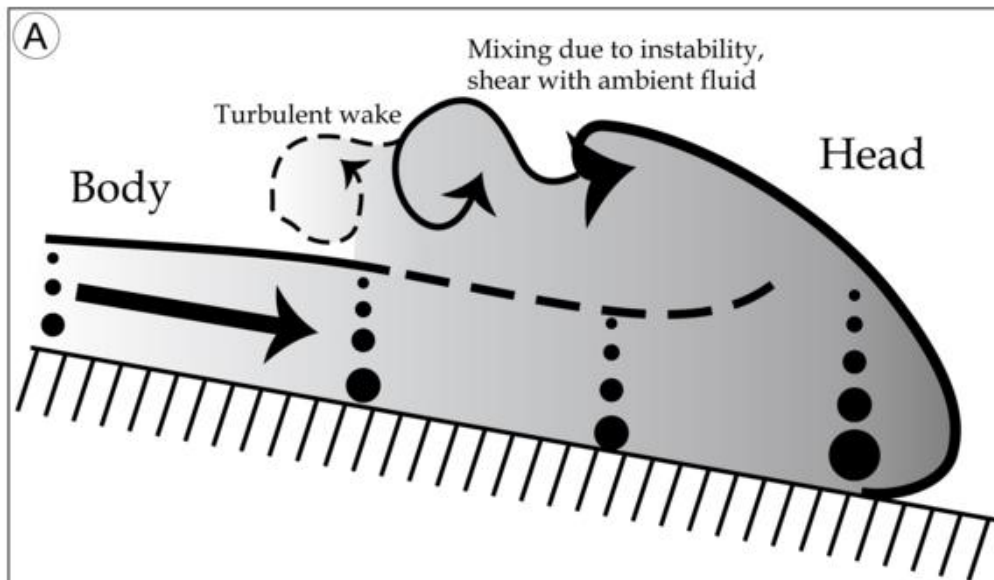
Turbidity flows

Density currents in which the granular support is maintained by the vertical component of the turbulent flux



Turbidity flows

Density currents in which the granular support is maintained by the vertical component of the turbulent flux



TYPE OF EVENT

Long steady flow (e.g. river fed)
Short surge-type (e.g. river floods, slope instability)

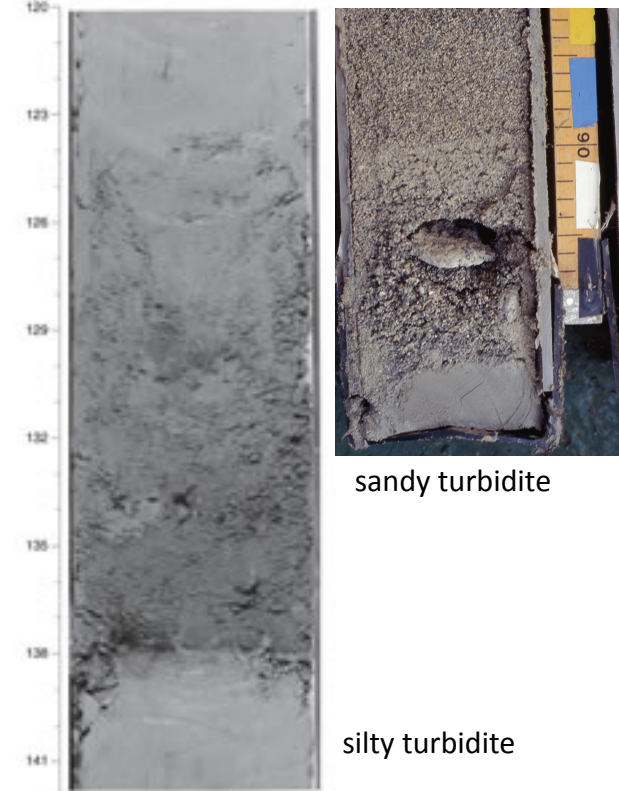
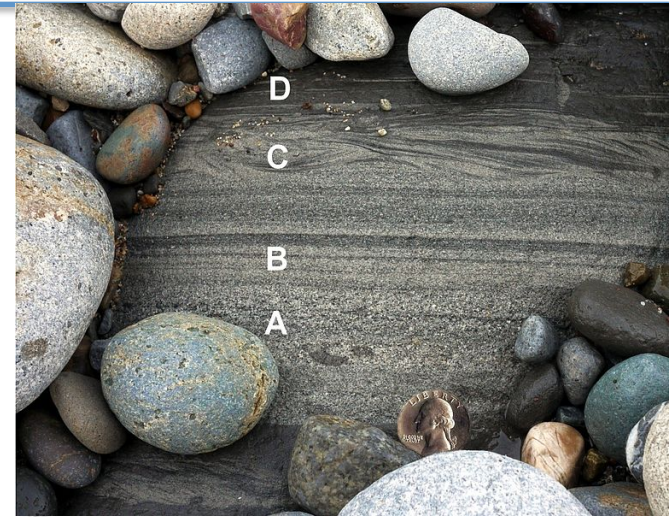
FLOW DENSITY

High density (higher velocity) $>1.1 \text{ g/cm}^3$
Low density (lower velocity) $<1.1 \text{ g/cm}^3$

FLOW TRANSFER

Confined (canyon, channel, levee, deep-sea fan)
Unconfined

GRAIN SIZE	BOUMA (1962) DIVISION	INTERPRETATION
Silt	D - Upper mud/silt laminae	Shear sorting of grains and flocs
Sand	C - ripples, climbing ripples wavy or convolute laminae	Lower part of lower flow regime of Simons et al. (1965)
	B - plane laminae	Upper flow regime plane beds
Coarse sand	A - structureless or graded sand to granule	Rapid deposition with no traction transport possible quick (liquefied) beds



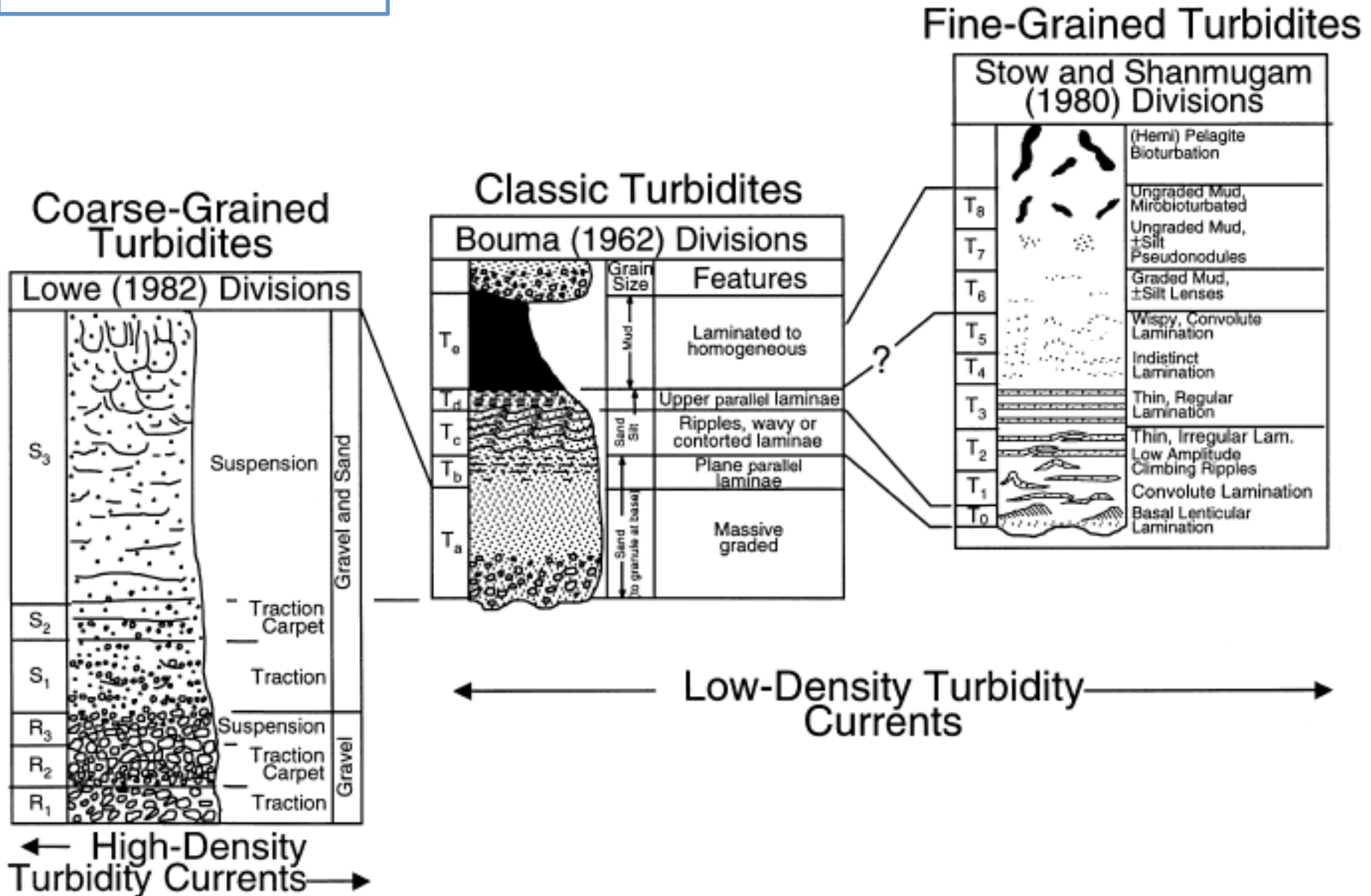
sandy turbidite

silty turbidite

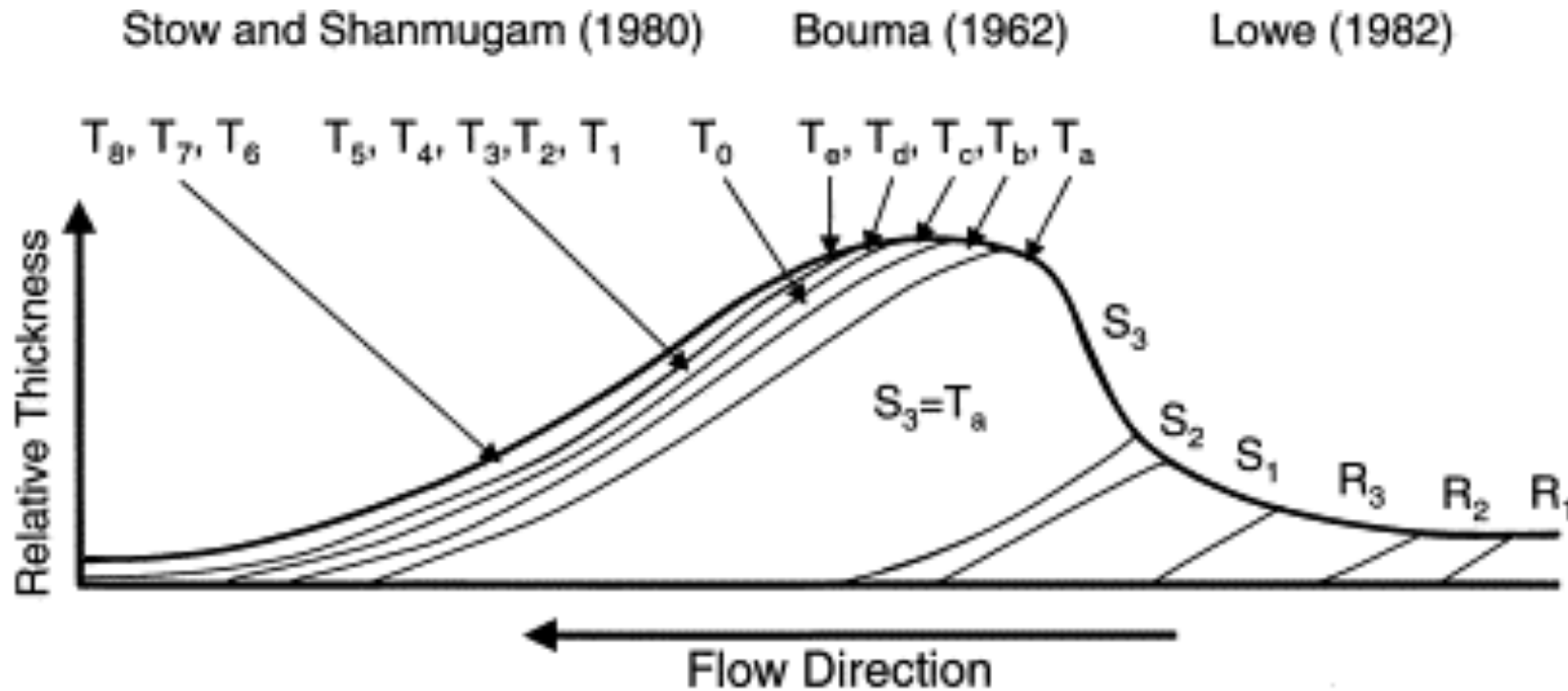


(after Pickering et al., 1989)

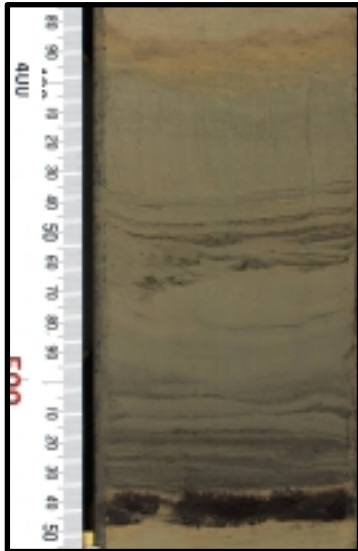
Turbidite facies



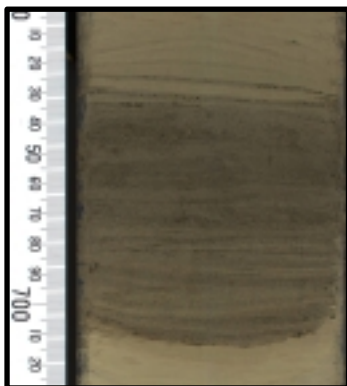
LOW DENSITY turbidity flows



- Shanmugam, G., 2000. 50 years of the turbidite paradigm (1950s-1990s): deep-water processes and facies models – a critical perspective. *Marine and Petroleum Geology* 17, 285-342.
- Kevin Pickering, Richard Hiscott, 2014. *Deep Marine Systems: Processes, Deposits, Environments, Tectonic and Sedimentation*. Wiley-Blackwell, ISBN: 978-1-4051-2578-9, 776p.

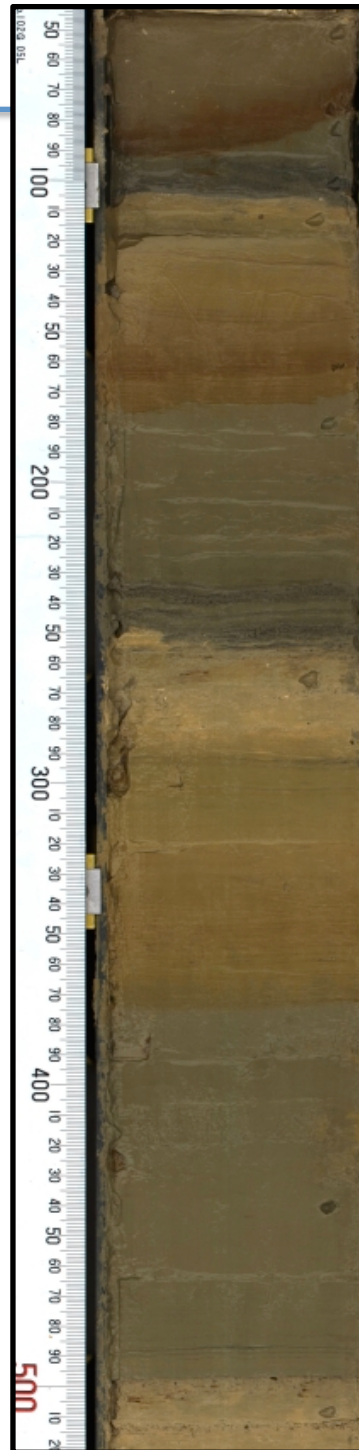


silty turbidites



sandy turbidite

muddy turbidites



silty turbidite





MOST COMMON FEATURES

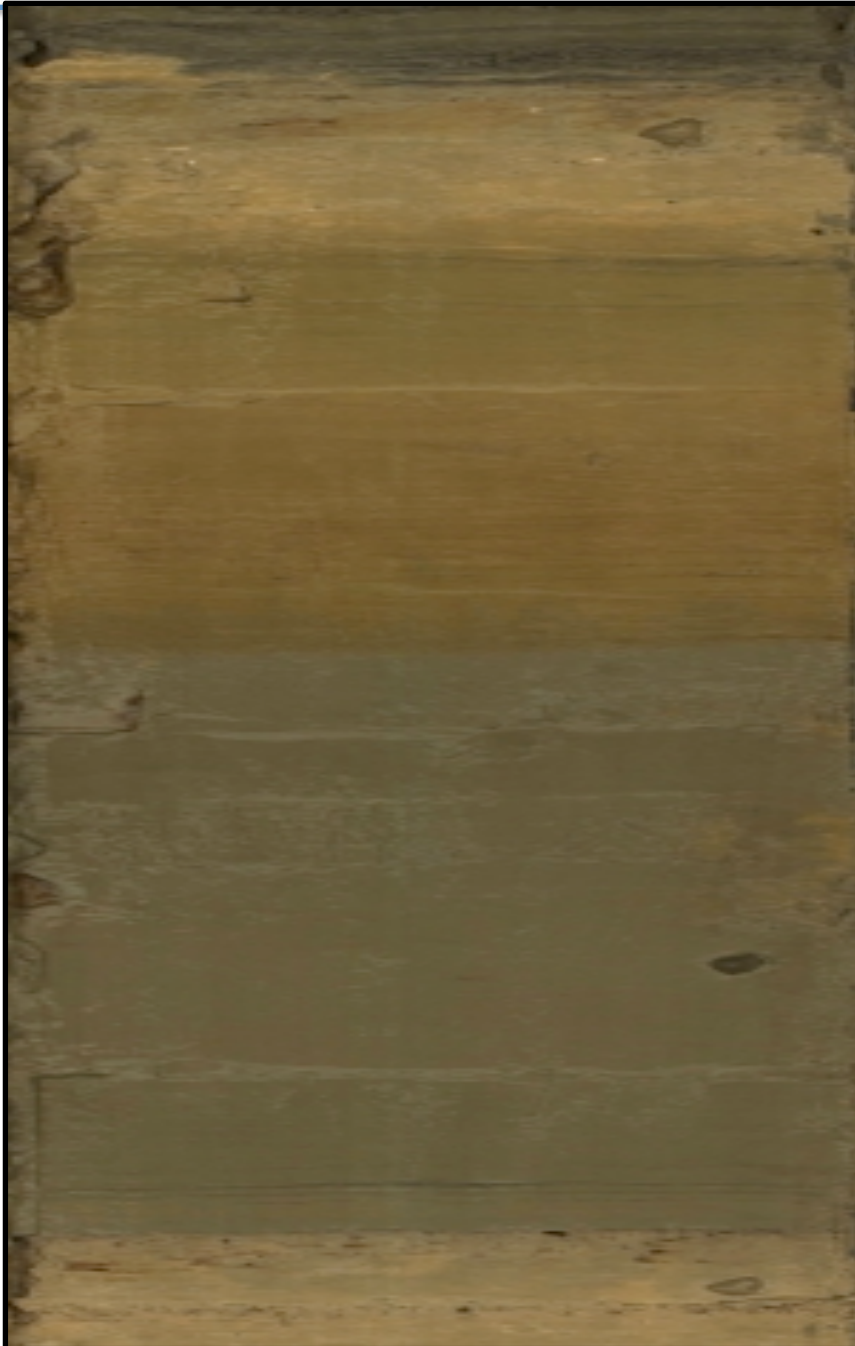
- « Sharp base characterized by sharp grain size change often with sharp color change (careful with sediment oxidation)
- « Planar laminations
- « Bioturbated top

INDICATION OF SHEAR SORTING

Grain size and compositional sorting through the deposit. Sorting occurs according to size and specific weight e.g. large forams with medium-size quartz with small-size pyroxene)

COMPOSITION

Presence of allocthonous particle e.g. shelf derived particle in deep-sea environments (typically bryozoa, autigenic glauconite)



MOST COMMON FEATURES

- « Sharp base characterized by sharp grain size change often with sharp color change (careful with sediment oxidation)
- « Planar laminations
- « Bioturbated top

INDICATION OF SHEAR SORTING

Grain size and compositional sorting through the deposit. Sorting occurs according to size and specific weight e.g. large forams with medium-size quartz with small-size pyroxene)

COMPOSITION

Presence of alloctonous particle e.g. shelf derived particle in deep-sea environments (typically bryozoa, autigenic glauconite)



MOST COMMON FEATURES

- « Sharp base characterized by sharp grain size change often with sharp color change (careful with sediment oxidation)
- « Planar laminations
- « Bioturbated top

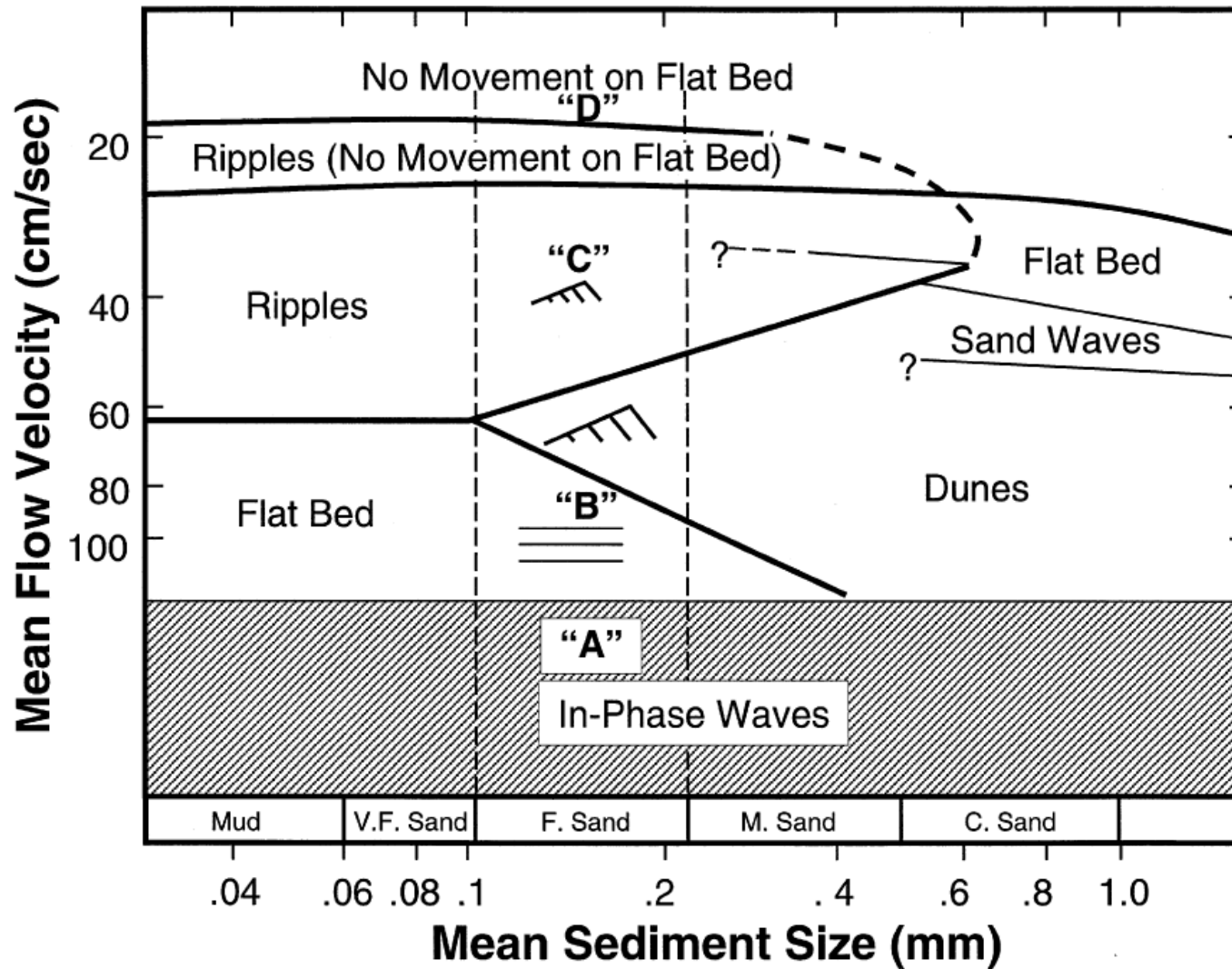
INDICATION OF SHEAR SORTING

Grain size and compositional sorting through the deposit. Sorting occurs according to size and specific weight e.g. large forams with medium-size quartz with small-size pyroxene)

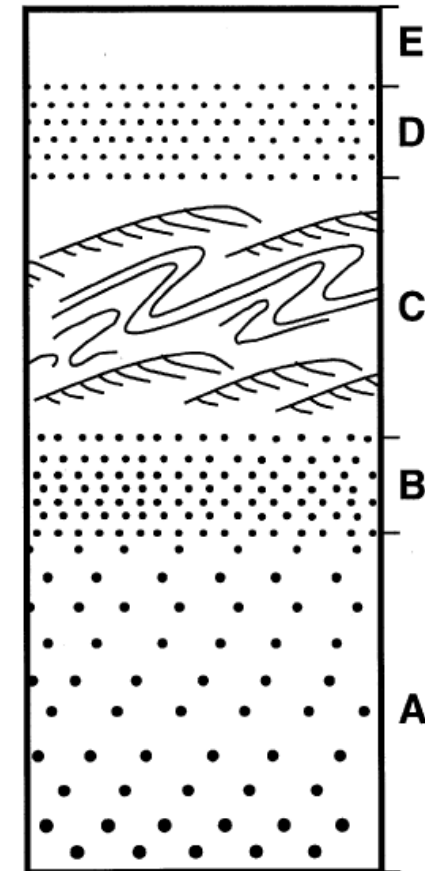
COMPOSITION

Presence of allocthonous particle e.g. shelf derived particle in deep-sea environments (typically bryozoa, autigenic glauconite)

Size - Velocity Diagram



Bouma Sequence



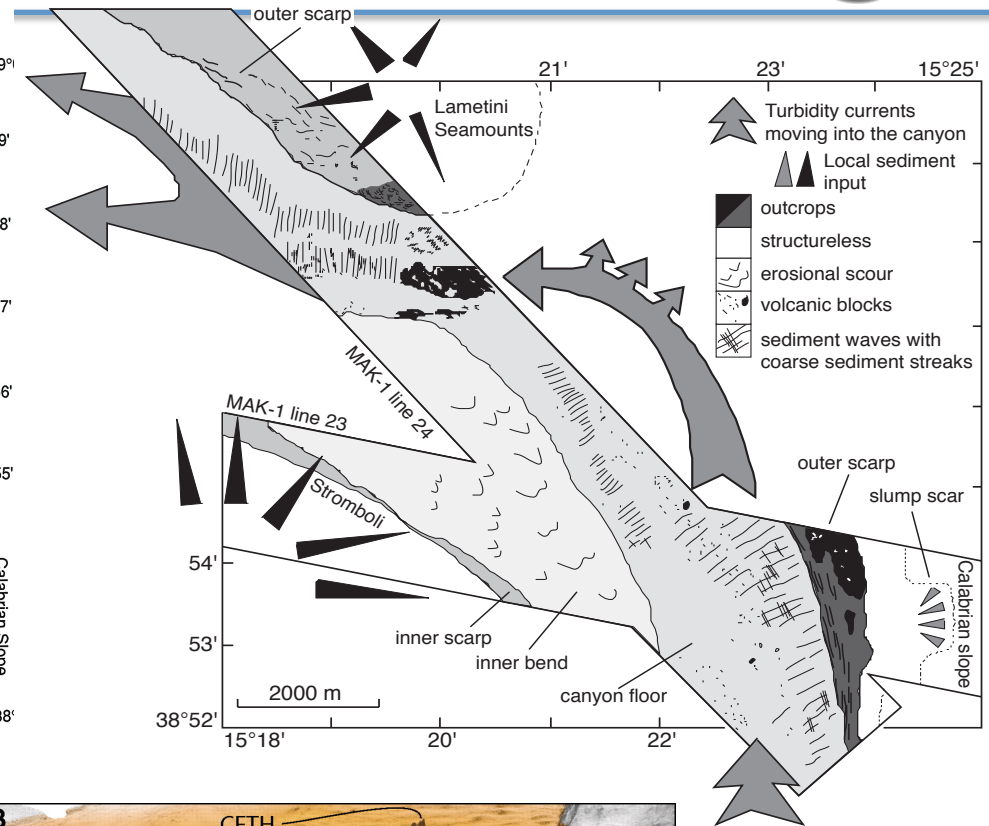
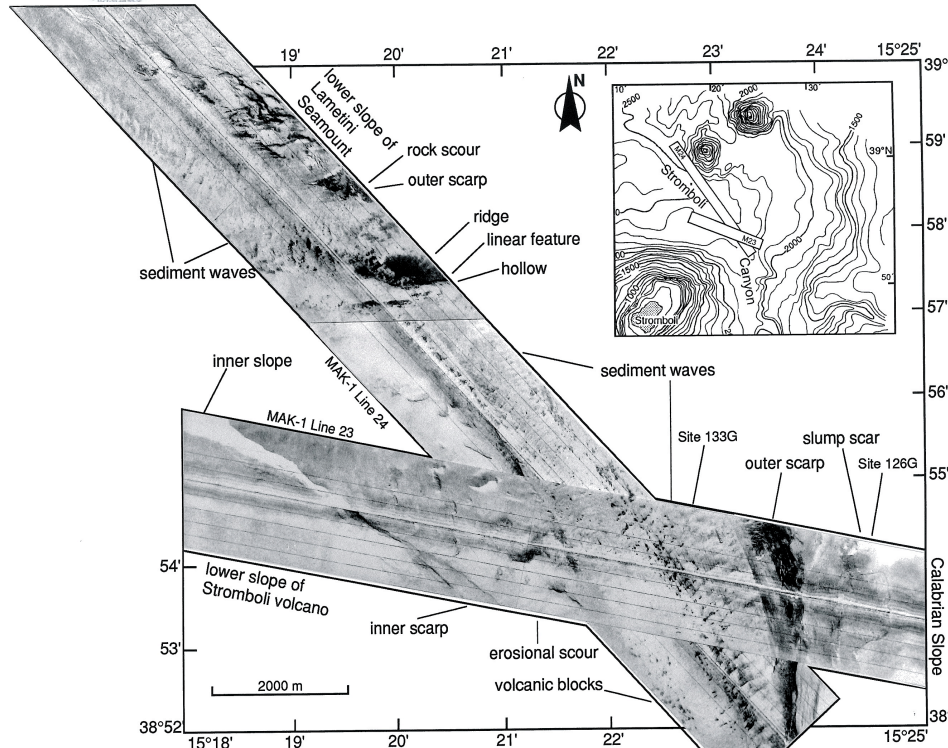
	$< 40 \text{ cm/s}$ + $- 0-4 \text{ cm/s}$	$< 40 \text{ cm/s}$ + $- 5-10 \text{ cm/s}$	$< 40 \text{ cm/s}$ + $> 10 \text{ cm/s}$	0 cm/s + $> - 10 \text{ cm/s}$
SMALL-SCALE BED FORMS: $\lambda < 20 \text{ cm}$				
Bed form	Symmetric small ripples (SSR) regular, 2D, symmetrical, sharp crests, straight flanks, broad troughs	SSR + asymmetric small ripples (ASR) more irregular, 2-2.5D, still symmetrical, rounder crests, some straight and some biconvex flanks	ASR + asymmetric large ripples irregular, 3D, asymmetrical, larger λ and height, round biconvex profiles, pronounced scour on lower end of stoss	Current ripples very irregular, 3D, sharp crests, steep and straight lee, convex-up stoss
Symmetry index	-1.2		-1.5	
Dip of lee side		11-18°	24-27° dip of lee side increases with increasing U_b	- angle of repose (30-35°)
Roundness index	0.44	- 0.50	> 0.50	0.5-0.6 (Yokokawa 1995)
Ripple index	generally between 8-12 for all bed forms			12-22 (Harms 1969) 7-20 (Allen 1985a) 9-11, lee (Yokokawa 1995) - 20, lee (Boggs 2001)
Orbital diameter/wavelength	8-15	- 8-15	8-15	N/A
LARGE-SCALE BED FORMS: $\lambda > 100 \text{ cm}$	$40-100 \text{ cm/s}$ + $- 0-4 \text{ cm/s}$	$40-100 \text{ cm/s}$ + $- 5-10 \text{ cm/s}$	$40-100 \text{ cm/s}$ + $> 10 \text{ cm/s}$	0 cm/s + $> - 40 \text{ cm/s}$
Bed form	Symmetric large ripples (SLR) SLR: 2.5D, symmetrical, sharp discontinuous crests = to brink, straight flanks	Hammocky (HM) + SLR + ALR HM: 3D, symmetrical, no brink point, broad round crests, domal, convex-up flanks	Asymmetric large ripples (ALR) ALR: 2D-3D, asymmetrical, brink not always = to crest, round stoss with break in slope, can have scour pits on lower end of stoss	Dunes regular (2D) to irregular (3D), sharp crests, steep and straight lee, straight to convex-up stoss
Symmetry index	- 1.0 (< 1.5)	< 2	> 2	-
Dip of lee side	14-24° (SLR), 15-29° reverse large ripples (RLR)		23-31° dip of lee side increases with increasing U_b	- angle of repose (30-35°)
Roundness index	- 0.40-0.50 highest for HM bed forms	- 0.45-0.60	- 0.55-0.75 (up to 0.95)	-
Ripple index	generally between 8-12 for all bed forms			12-22 (Harms 1969) 20-40 (Allen 1985a) - 5, lee (Boggs 2001)
Orbital diameter/wavelength	1-2	1-2	1-2	N/A



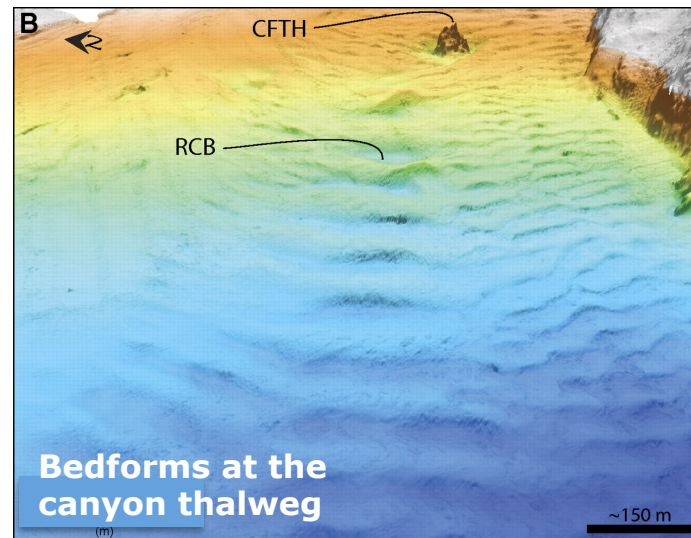
antidune formation



bedforms



Lucchi, 1997. PhD Thesis, University of Cardiff



Confined systems: Canyons and associated deep sea fans

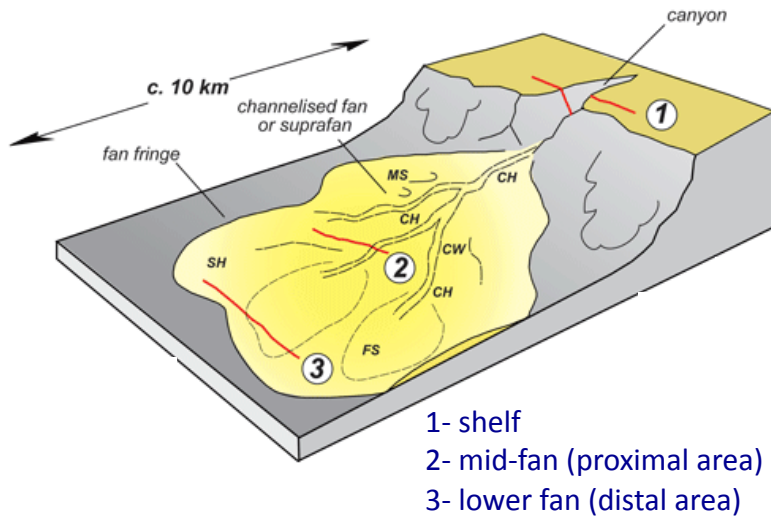
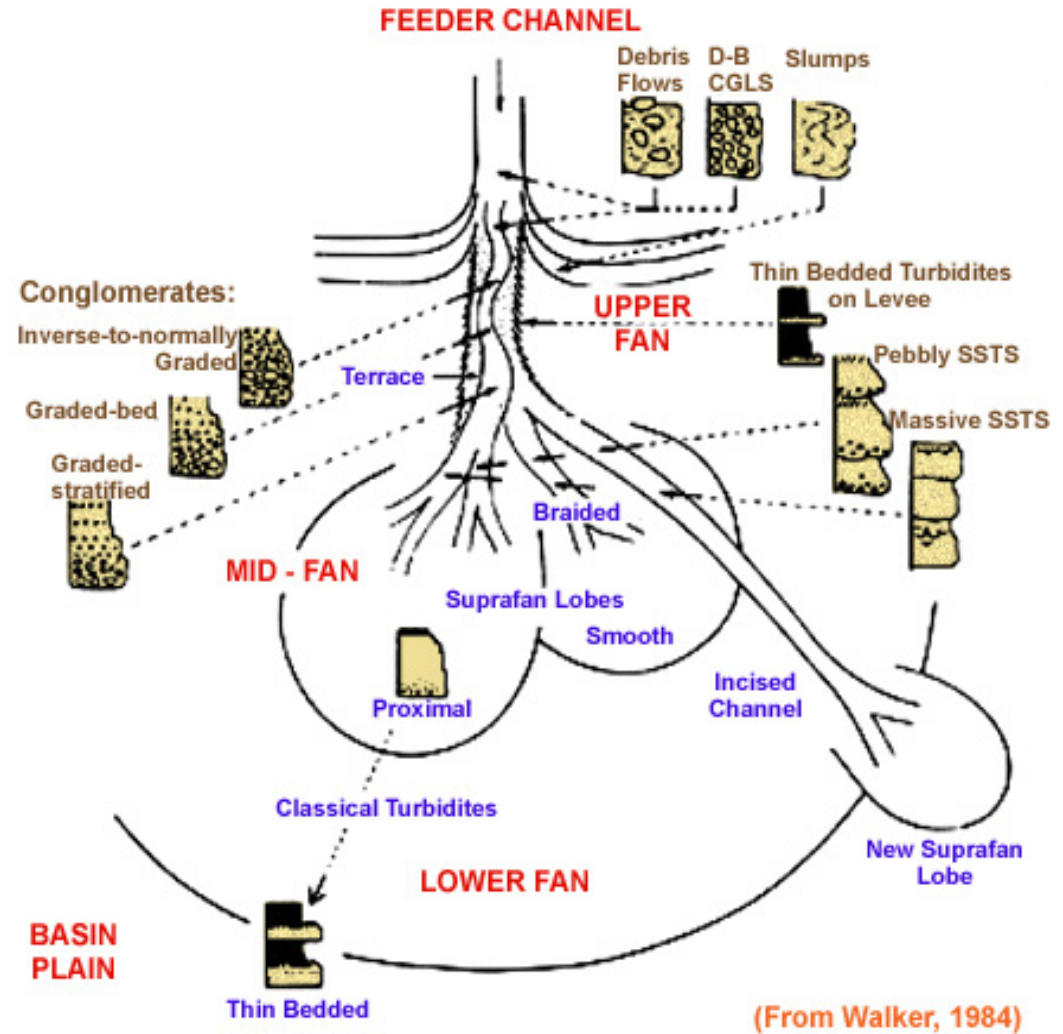
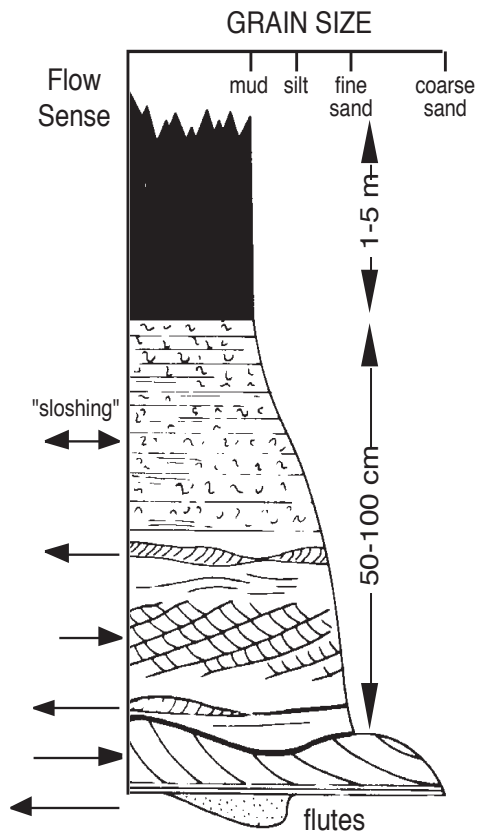


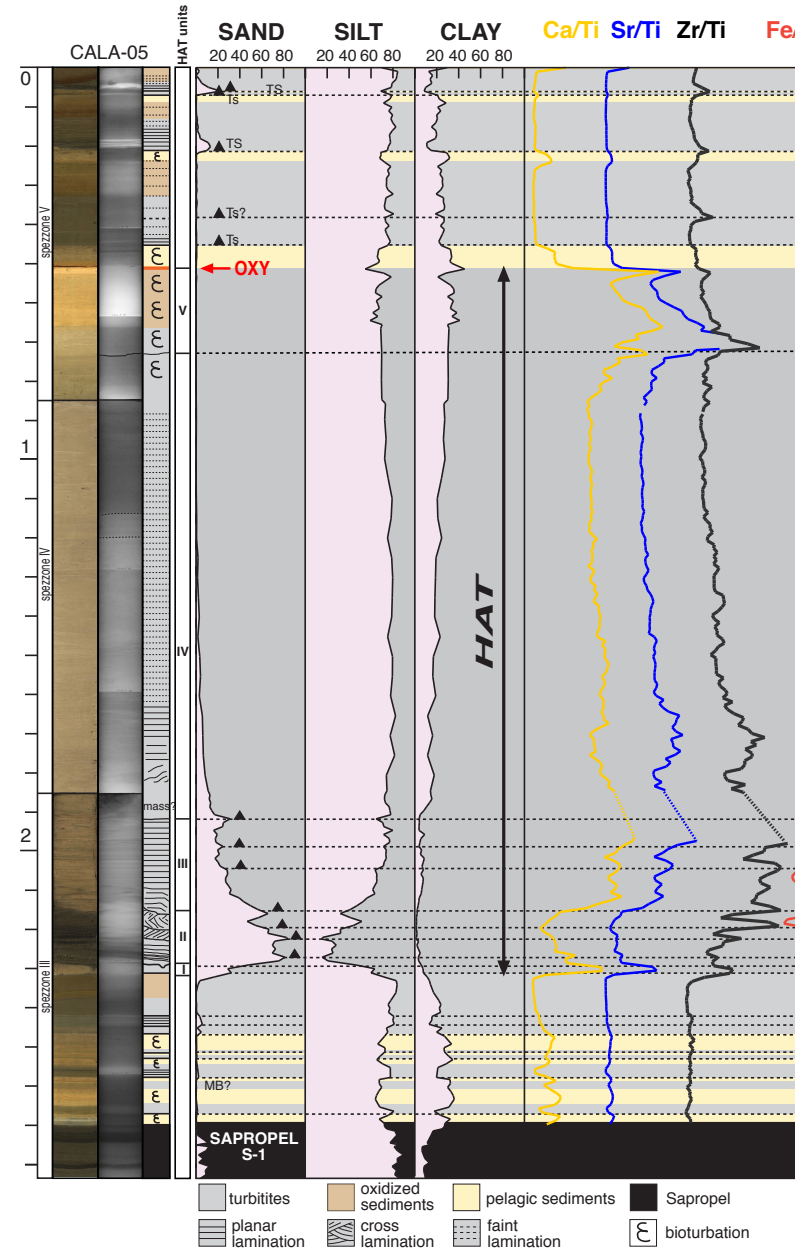
Image courtesy of the Open University



Reflected turbidites and Multi-sources turbidites



DIVISIONS	INTERPRETATION
Homogeneous silty mudstone cap, with scattered load balls near the base	Rapid deposition of mud floccs under ponded suspension
Alternating laminated and pseudonoduled very fine sand and silt in couplets that thin upward	Gradual decay of reversing flow in an enclosed basin, leading to ponding
Wavy and ripple laminated divisions with reverse flow directions and spaced mud partings	multiple reflections and deflections of a single large flow from basin margins. Flow strength and bedform scale decrease exponentially. Mud drapes form between passes of the current
Parallel and/or cross-stratified coarse sand	



Contourites

or

Fine-grained turbidites

