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822 Title: Turbidite

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Author(s): Harold G.

Reading (2), Marcus

Richards (3) Abstract:

Depositional systems

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in deep-water basin
margins can be
classified on the basis
of grain size and feeder
system into 12 classes:
mud-rich, mud/sand-
rich, sand-rich, and ...

AAPG

Datapages/Archives: Turbidite Systems in Deep-Water ...

Most modern turbidite
systems form at depths
in excess of a thousand
meters and similarly
deep-water settings

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are generally inferred from exposed or buried ancient systems. These systems are characteristically made up of a variety of facies deposited by sediment gravity flows.

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**Deep-water
Turbidite
Depositional
Systems and**

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Although the definition may sound a bit loose, a good identification of depositional elements of deep-water systems (turbidite or not) is the key to a good reservoir description, and deep-water elements will be described in detail in Section 4.2. View chapter Purchase book.

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The distinction between turbidites, contourites and hemipelagites in modern and ancient deep-water systems has long been a matter of controversy. This is partly because the processes themselves show a degree of overlap as part of a continuum, so that the deposit characteristics also overlap. In addition, the three facies types commonly

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occur within
interbedded sequences
of continental margin
...

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**Distinguishing
between Deep-
Water Sediment
Facies ...**

“Channels systems
appear to occupy these
evacuation corridors
immediately after most
of these distinct mass
failure episodes”
(Newton et al 2006).

Here and at other

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locations extensive
deep-water mass
transport deposits
currently tend collect
on slopes and basin
settings. They form
sheets, mounds lobes,
and channel fills often
150 m or more ...

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When the deep-water
turbidite sheets are
deposited in

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unconfined basins
these will vary in
lithology, and
geometry, ... Stow,
Dorrik A.V. and Mayall,
Mike, 2000, "Deep-
water sedimentary
systems: New models
for the 21st century",
Marine and Petroleum
Geology 17, 125-135
Stow, D.A.V. and
Mayall, M., editors,
2000.

**Deepwater
Architecture - SEPM**
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Strata

During the past few years, and up to today, there is a growing body of public information on deep-water depositional systems; this course emphasizes and summarizes this latest information, in addition to unpublished studies. COURSE

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INTRODUCTION TO THE
PETROLEUM GEOLOGY
OF DEEP- WATER
CLASTIC (TURBIDITE)

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DEPOSITIONAL
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**Petroleum Geology
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Abstract: This paper
studied an architecture
model of turbidite
channel systems based
on the shallow-layer
high resolution 3D
seismic information in
the deepwater area in

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the Niger Delta
continental slope, West
Africa as a prototype
model. Different types
of channel systems
were identified and the
corresponding
architecture models
were established.

**Sedimentary
architecture models
of deepwater
turbidite ...**

This is because the
term “turbidite
systems” selectively

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promotes a false narrative that the entire downslope system is dominated by turbidites, which is absolutely not the case in the real-world modern oceans. 2.

Deep-water processes

2.1. The status quo.

The status quo on deep-water processes is evident in textbooks.

Submarine fans: A critical retrospective (1950-2015 ...

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Water escape structures most commonly form in fine- to medium-grained sands deposited at high instantaneous and mean sedimentation rates; they are particularly abundant in cross-laminated deposits but rare in units deposited under upper flow regime plane bed conditions.

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