

Deep Water Turbidite Systems Reprint Series Volume 3 Of The Ias International Association Of Sedimentologists Reprints

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Flume and Computer Simulation Experiments The common characteristic of early classifications of deepwater systems was tied to the occurrence of beds of sandstone in which the sediment grain size fines upward. beds with this texture became known as deepwater " turbidite s" (Kuenen, 1957).

Deepwater Processes & Sediment - SEPM Strata

Sequence stratigraphy of deepwater petroleum systems: effects of relative sea-level fall on sediment gravity flows, canyon incision, longshore drift capture. Key surfaces: Maximum Flooding Surface and Sequence Boundary and their identification in seismic, well-log and core data. Kinetic Sequence Stratigraphy and growth strata in deep water systems

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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.