

Deepwater Depositional Systems: Advances and Applications

25-27 January 2017
Poster Programme

Day 1
<p>Franziska Palm Width variation around submarine channel bends</p>
<p>Yuting Li Continuous Signal Propagation in the Indus Submarine Canyon since the Last Deglacial</p>
<p>Reyhan Naufal Julias Sedimentology and Fracture Characterizations of Kebobutak High-Density Volcaniclastics Turbidite as Reservoir Analogue : Quantitative Analysis in Enhancing Reservoir Quality</p>
<p>Sophie Cullis The Deep-Marine Architecture Knowledge Store: a database approach to enhance meta-analyses of deep-marine systems.</p>
<p>David Gamboa Timing and deformation styles of confined mass-transport deposits: Examples from a salt minibasin in SE Brazil</p>
<p>Claudio Cassciano Hierarchy and facies distribution in turbiditic sandstone channel-fills: the Gorgoglione Flysch Formation (Miocene of Basilicata, Southern Italy)</p>
<p>Yongpeng Qin The role of mass wasting in the progressive development of submarine channels (Espírito Santo Basin, SE Brazil)</p>
Day 2
<p>Zhao Xiaoming Architecture of partial-avulsion channels in the Niger Delta slope</p>
<p>Michael Steventon Clinofold degradation, mass-transport complex (MTC) emplacement, and the healing of outer-shelf relief: a 3D seismic reflection case study from the Santos Basin, offshore Brazil</p>
<p>Reyhan Naufal Julias Various Composition of Miocene Deep Water Kerek Turbidite in Isolated Basin, Western Kendeng : Tectonic Setting during Basin Growth and It's Implication for Reservoir Quality</p>
<p>W.D. McCaffrey Analytical approaches to modelling the inflation of ponded turbidity currents and implications for forward modelling confined basin fill</p>
<p>Michael Clare A global database of subaqueous landslides: A rallying call to the deep-water community</p>
<p>Dimitri Laurent 3D stratigraphic modelling of the Congo turbidite system since 200 ka: towards a hierarchization of factors controlling sedimentation</p>
<p>Aurelia Privat Capturing coarse-grained sediment gravity flow transformation above an uneven seabed</p>
Day 3
<p>Purnaning Tuwuh Triwigati PROGRADING SUBMARINE FANS MARK EARLIER DEFORMATION IN TRANSITIONAL KENDENG-NORTH SERAYU BASIN, JAVA</p>
<p>Guilherme Bozetti Confined submarine slope channel complexes of the Cerro Toro: new insights on architectural elements and facies prediction</p>
<p>Viet Luan Ho Interaction of multiple turbidity currents – flow dynamics and geological implications.</p>
<p>Marco Pizzi Structural and stratigraphic controls on the architecture of deep-water depositional elements: seismic observations from the toe-thrust region of the Niger Delta slope</p>
<p>Sarah Southern Frequency Distribution of Bed Thickness in Slope-Channel Fills: Insights from the Cretaceous Tres Pasos Formation, southern Chile.</p>
<p>Eoin Dunlevy Sequence hierarchy and deepwater sediment delivery in the Giant Foresets Formation, Taranaki Basin, New Zealand</p>