PSApproaches to Modeling Stratigraphic Heterogeneity in Mixed Fluvial and Aeolian Hydrocarbon Reservoirs*

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Abstract

Dynamic relationships between coevally active fluvial and aeolian systems give rise to a range of styles of sedimentary interaction that are documented from both modern arid-climate systems and analogous ancient preserved outcrop and subsurface successions. Mixed fluvial and aeolian successions are known to form several major reservoirs for hydrocarbons, including the Permian Unayzah Formation of Saudi Arabia, the Permian Rotliegend Group of the North Sea, and the Jurassic Norphlet Sandstone of the Gulf of Mexico and typically give rise to stratigraphic heterogeneity at a number of scales. Quantitative stratigraphic prediction of the three-dimensional form of heterogeneities arising from fluvial and aeolian interaction is notoriously difficult: (i) the preserved products of system interactions observed in one-dimensional core and well-log data typically do not yield information regarding the likely lateral extent of sand bodies; (ii) stratigraphic heterogeneities typically occur on a scale below seismic resolution and cannot be imaged using such techniques. A database recording the temporal and spatial scales over which aeolian and fluvial events operate and interact in a range of present-day and ancient desert-margin settings has been collated using high-resolution satellite imagery, aerial photography and field observation. Together, these data have been used to develop a series of dynamic facies models to predict the arrangement of architectural elements that define gross-scale system architecture. Case-study examples have enabled the construction of a series of depositional models to account for the diversity of styles of fluvial and aeolian system interactions. Several styles of aeolian-fluvial interaction have been documented and the preserved deposits can now be predicted through quantitative geological models that account for spatial and temporal changes in system dominance. For example, the preserved architectural elements of fluvially flooded interdunes tend to expand laterally as successive flood deposits develop in front of advancing aeolian dunes. In non-climbing aeolian systems, such behavior favors the development of sheet-like bypass surpersurfaces. In aeolian systems that climb at low angles and for which fluvial incursions are episodic, thin and laterally impersistent fluvial elements tend to accumulate. The scale and connectivity of fluvial flood deposits tends to diminish with increasing distance toward the aeolian dune-field center.

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Approaches to Modelling Stratigraphic Heterogeneity in Mixed Fluvial and Aeolian Hydrocarbon Reservoirs



Styles of Fluvial and aeolian system interaction in desert-margin settings

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Common Fluvial-Aeolian Depositional Processes at Aeolian Dune-Field Margins

dune field is dependent

orientation of aeolian

partly on type and

24. Skeleton Coast, Namibia

26 Kalahari Desert Botswana

El Diouf Desert, Mauritania 29. Idhan Murzuq Desert, Libya

31. Tassili-N-Aijer Desert, Algeria

34. White Sands, New Mexico, USA

36. Mojave Desert, California, USA

38 Lencóis Maranhenses, NE Brazil

7 Sonoran Desert NE Mexico

41. Great Sandy Desert, Australia

42. Great Victoria Desert, Australia

39. Simpson Desert, Australia

43. Tanami Desert, Australia

7. Chalbi Desert, Kenya

32. Era lauidi Desert, Algeria

he morphological expression and areal distribution of flood deposits. California, United States, White Sands in southern New Mexico, United arts of the Arabian Peninsula (e.g., the Rub' Al-Khali sand sea and An that are each up to 4,800 pixels wide. Such images provide an oppo

n aeolian dunes located in the outer margins of a series of States, and deserts of Australia (Figure 1). Google Earth Pro™softwan

Fluvial-Aeolian Interaction



Geographic Locations of Studied Desert Systems

ave been collated. Specific desert systems studied are listed below.

- . Ad Dahna Desert, Saudi Arabia
- . Al Jafurah Desert, Saudi Arabia . Wahiba Sand Sea. Oman
- . Coastal dune field southern Yemer
- astern Sahara, Egypt Nubian Desert, northern Sudar
- . Rigestan Desert, Afghanistan
- Thar Desert, Pakistan . Garagum Desert, Turkmenistan
- Qizilgum Desert, Uzbekistan Betpagdala Desert, Kazakhstan
- 5 Kavir Desert Iran
- 6. Lut Desert, Iran
- 7. Taklimakan Desert, China 8. Mu Us Desert, China
- 9. Gobi Desert, China
- Turpan Desert, China 1 Horgin Desert Inner Mongolia
- 2. Gurbantünggüt Desert, China

Mixed fluvial and aeolian successions are known to form several major reservoirs

- Permian Unayzah Formation, Saudi Arabia Permian Rotliegend Group, North Sea
- Triassic Sherwood Sandstone Group of the East Irish Sea
- Jurassic Norphlet Sandstone, Gulf of Mexico

33. Hamada Du Draa Desert, Algeria (Loma) Atacama

Fluvial-Aeolian Processes

gradient and the presence of topographic obstacles.

Many ephemeral fluvial or alluvial systems emerge from steep-gradient mountain catchments

onto low-gradient basin plains. Preferred flow pathways are commonly hindered by the

presence of aeolian sand dunes constructed on the basin floor and this typically induces an

abrupt decrease in stream power due to the combined effects of a sudden decrease in surface

Sand Sea and surrounding mountains. Note the alluvial systems surrounding the dune fields.

Aeolian and fluvial systems are important agents for landform development; they rarely operate

independently and discretely in most arid to semi-arid environments. Interactions between the

two system types are common and the nature of these interactions has important implications

for landscape evolution, and this in turn dictates sedimentology and preserved stratigraphy

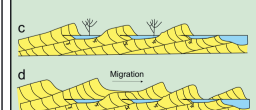
Long-term changes in climate and basin evolution (allogenic controls) dictate the types of

Fluvial-Aeolian Processes

Aeolian and fluvial systems do not operate independently in arid areas; they are linked dynamically by sediment flux. These ties car be important in shaping the geomorphology of desert-margin regions because changes in sediment flux are commonly linked to variations in climate. Hence, climate change will influence sediment flux and may potentially initiate local geomorphic changes within an evolving system. System interactions may be either coeval (i.e. contemporary) and operate on a local spatial scale, or may be temporally discrete and operate over longer time-scales, the boundaries between fluvial-dominated and aeolian do







b: Flooding occurs, Fluvial channels incise nto underlying aeolian sand deposits Discontinuous erosion surface buried b

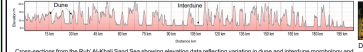
unes across flood surface. A localized rise in water-table level associated with flooding allows vegetation to colonize low-lying

d: Continued dune migration and flooding roduce interbedded shale and dune sets. Dunes now migrate across the

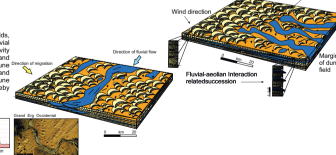
Model for the generation of bypass (flood) supersurfaces in response to fluvial incursion. Modified after Langford and Chan (1988

Aeolian Morphology and Fluvial Incursion

Geomorphological elements in desert settings tend to change systematically from the central parts of dune fields where aeolian processes are dominant, to dune-field margins, where non-aeolian systems including ephemeral fluvia treams dominate. Aeolian dunes tend to systematically decrease in both size (wavelength and height) and connectivity onnectivity. As a result, many desert systems are subject to fluvial incursions that pass into the marginal areas of dune ^r fields but which tend to terminate as dune-dammed pond deposits at positions where dune topography and nterconnectivity increases such that it acts to form a natural dam to further incursion. Exceptions to this are where dune fields are characterized by elongate and open interdune corridors along which fluvial systems can pass, thereby



Cross-sections from the Rub' Al-Khali Sand Sea showing elevation data reflecting variation in dune and interdune morphology an spacing from the centr of the dune field to its margin. Modified after Almasrahy and Monuntney, 2013.



Depositional models depicting the typical morphological expression of aeolian and fluvial system interaction and related stratigraphy. Note the variation in the distance of penetration of fluvial systems into the dunefield, which is dependent partly on type and orientation of aeolian dunes and their interconnectivity.

Some fluvial systems are developed between active

central parts of dune fields; others define the boundaries of rivers, such as the Nile river of Sudan and Egypt, which act dune fields and restrict aeolian encroachment. The diverse to partition desert regions over geological time scales, are range of styles of aeolian-fluvial interaction results in controlled by runoff emanating from catchments that omplex arrangements of geomorphic elements, experience non-desertic climatic conditions and such

architectures. Ephemeral rivers associated with aeolian for aeolian dune construction in receiving basins occupied

dune fields are common in both arid and semi-arid climatic by dune fields. Significantly, many channelized fluvial

desert settings, and well-documented examples are known systems that emerge from mountain catchments into

from Central Australia, India, Saudi Arabia (locally called receiving basins typically form distributive fluvial systems of

widyan; e.g. Wadi Ad Dawasir), Namibia (e.g. Kuiseb River) alluvial fans (and bajadas) before adopting sheet-like (i.e.

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sensitive to climate and especially so here they pass through aeolian

) high-intensity rainfall events wit rapid rise to peak flood discharge

that exceeds bank-full channel

(2) high-velocity of advancement of

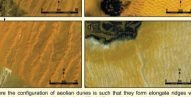
flood front: (3) presence of only modest vegetation cover, which is of

esulting in rapid rise to peak

Styles of Fluvial and aeolian system interaction in desert-margin settings

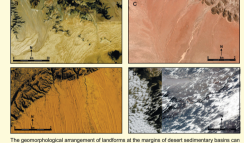
Mohammed A. Al-Masrahy¹ and Nigel P. Mountney¹

Types of fluvial activity in aeolian dune fields

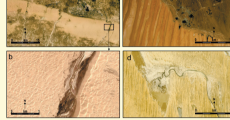


are separated by interdune flats, fluvial systems are typically able to penetrate along interdune corridors into the aeolian dune field, in some cases for many tens of kilometres. Such processes supply sediment suitable for aeolian dune construction to interdune region, thereby potentially encouraging further dune construction and limiting the effects of aeolian deflation in interdune

This style of interaction may result in the denosition of ribbon-like fluvial denosits in cases where the This style of interlaction may result in the deposition of intubit-new notwareposits in Lasest where the acollian dunes that funnel the flood waters into specific interdune corridors are fixed in position. Alternatively, in cases where the dunes ridges and their intervening interdunes gradually creep laterally between successive flood events, fluvial deposits arising from successive floods may expand laterally to form more sheet-like deposits (cf. Langford and Chan. 1988). In both cases, the poportunity for aeolian reworking of fluvial flood deposits is significant and winnowing of sand and iner fractions by the wind is likely, possibly resulting in the generation of armoured lag deposits



act as a fundamental control on the nature of fluvial-aeolian interaction (Mountney, 2005). In many desert settings fluvial systems emanate from basin-bounding highland areas to pass as singlethread systems into the receiving desert basin in which aeclian dune fields are developed. An example of this is the wadis of the southern edge of the Rub A.Hahii (Glennie, 1970), Thus, fluvial systems commonly intersect aeclian dune fields at specific points along their margins. One common scenario is where an aeolian dune field lies in front of a valley where a mountain stream emerges The sedimentary expression of single-thread fluvial channels will be limited to the zone of



significant control on the distribution of fluvial flood pathways and will likely change the nature of the

This style of interaction will typically lead to a sharp boundary between fluvial deposits and adjoining aeolian deposits. Where fluvial flood waters repeatedly pond against the leading edge of an aeolian dune field, fine-grained mudstone layers will progressively accumulate (e.g., Wadi Al Avn and Wadi Al Batha, Oman, Glennie, 2005). In cases where flood waters are saline and where ponded water exported or inflictness only slowly, salts such as calcium carbonate, gypsum, halle or potash may be precipitated (Valyashko, 1972). For example, the salt flats of Umm as Samim occur in a low-lying areas between alluvial fans to the north and aeolian dunes of the Rub' Al Khali to the west and sout (Goodall, et al., 2000). If the outer edge of the agolian dune field gradually expands over time via

proximity along mountain fronts in arid settings (e.g., Padul Depression bajada, Calvache et al., 1997: Death Valley, USA, Harvey, 2011), Similarly distributive fluvial systems form networks of channels where they hass out onto low-relief desert plains (cf. Hartley et al., 2010; Weissmann, et channels and are, in some cases, subject to non-confined flow over low gradient surfaces. Where such systems meet aeolian dune-field margins, they typically do so as sheet-like sources that may

is type of aeolian-fluvial system interaction results in the widespread distribution of fluvial-derived adiment within dune fields. Flooding over wide spatial areas means that the energy of the flow at any one location will be reduced. As such, the capacity of such flood events to erode aeolian local supply of sediment for later aeolian dune construction.

(b) Algodones Dune Field, California, USA (c & d) Southern California, USA

organization of the dunes (or dune clusters) may encourage flood flows to bifurcate and around the

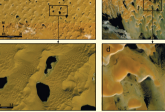
This process is common in the southeastern part of the Rub' Al-Khali, Oman, which is dominated by simple and compound star dunes and confined by the mountains of Oman from which flood events emanate. In some cases, such as in part of the Taklimakan Desert, Keriya Riyer, China, intricate indirectly by generating a local supply of sediment suitable for later aeolian construction. In cases where episodic flooding results in a water-table level that remains permanently close to the aeolian imulation surface such that the dune-field margin may be classed as a wet aeolian system (sens

the downwind encroachment of the dune field. Even relatively small ephemeral fluvial systems ma he effective in halting dune-field encroachment, as is the case for the Kuiseh River at the northern (downwind) margin of the Namib Sand Sea (Bullard and McTainsh, 2003). Flash floods passing down fluvial networks are commonly of sufficient magnitude to flush aeolian sand downstream, in some cases to a long-term sediment sink - the Atlantic Ocean in the case of the Kuiseb River and Hoarusit year, flooding can be sufficient to prevent the expansion of aeolian systems across the fluvial course due to the reworking of aeolian sediment by fluvial flood waters. Common reworking of aeolian sediments by the fluvial system reflects the penecontemporaneous nature of mixed fluvial and aeolian processes (e.g. Stokes, 1961; Benan and Kocurek, 2000; Ta, et al., 2014).

In cases where fluvial systems pass through entire aeolian dune fields, the presence of a fluvial course may act to effectively partition the dune field by disrupting or limiting aeolian sediment transport pathways. Such fluvial channel networks (or non-channelised fluvial pathways) may be either permanent (e.g. Nile River Sudan) intermittent (e.g. Saoura River Algeria) or enhameral (e.g. Uniab River, Skeleton Coast, Namibia and Wadi Juweiza, United Arab Emirates). Such fluvial systems may operate as an agent of aeolian erosion; fluvial courses may be filled with aeolianderived sediment during dry episodes and this sediment will be flushed downstream and out of the dune field during each flood event. In some cases, this acts to transport sediment suitable for aeolia The sedimentary record of these types of interactions is predictable. Aeolian sand transported int

river courses will provide a source detritus that will typically be composed of well-sorted, fine-grain sand suitable for fluvial transportation; fluvial deposits lying downstream from the dune field will

after rainstorms. Exceptions to this include fluvial systems that are sourced from outside the arid area allogeneic rivers). Rivers in aeolian desert regions can be classified according to the style of passag prough aeolian dune fields; they are either continuous channels characterized by flows that are sufficiently powerful to pass through the entire dominious chainless characterized by lows that they sufficiently powerful to pass through the entire dune fields or they are discontinuous such that they terminate at outer or inner dune-field margins (e.g., Al Farraj and Harvey, 2004). Transformation from channelized to non-channelized flow tends to reduce flow competence, thereby expediting flow aeolian dune field depending on the energy of the flow. At the point of fluvial termination, suspended sediment comprising clay and fine silt sediment fractions are deposited to form mud layers in interdunes and playas. During dry seasons, aeolian sediment may to migrate over fluvial channels. thereby blocking the fluvial channel course and reducing the opportunity for future flood events to



In aeolian dune fields where floods of relatively high magnitude and frequency occur, or where charge to subsurface aquifers is high due to either direct or indirect precipitation, interdune areas may be inundated by water not only during flood events but also for protracted periods after such events Interdune hollows may remain wet or damp between successive flood events due to the presence of water table that lies permanently close to the accumulation surface. Thus, aeolian dunes may be surrounded for protracted episodes by wet (i.e. flooded) or damp interdunes. Such wet aeolian systems (sensu Kocurek and Hayholm, 1993) undergo aeolian construction and accumulation in a

systems (sensur kocurek and Havholm, 1993) undergo aeolian construction and accumulation in a manner that differs from that of thy aeolian systems. Elevated water-table levels promote aeolian accumulation and long-term preservation, especially in systems where aeolian dune fields are constructed in subsiding sedimentary basins: slow but progressive basin subsidence will gradually cause the aeolian dune deposits to sink benefit has tattic water table, as is the case for the Kelkolarisandur dune fields in southern ticeland (Mountney and



Aeolian recession can occur for several reasons. Temporal or permanent interaction is defined by the climate conditions and the type of fluvial system (perennial or non-perennial). The impact of climate variation on depositional environments tends to be pronounced and significant, since it influences sediment yield, agolian transport capacity of the wind, and the availability of sediment for agolian sediment yield, adollari transport capacity of the wind, and the availability of sediment to acoust transport; together these factors govern the aeolian sediment state of the system (e.g., McKee, et al. 1967; Herries, 1993; Robinson, et al., 2007; Kocurek, 1999; Kocurek and Lancaster, 1999). In modern dryland systems, there exist many examples demonstrating how fluvial channels subject intermittent flow have been blocked by encroaching aeolian landforms. This usually occurs during the dry seasons or during drought episodes that are sufficiently long-lived to allow aeolian deposits to accumulate in fluvial channels (e.g., Glennie, 1970). Episodic floods act to flush out the system. Such fluvial floods deposits typically have a sedimentary character similar to that of the surrounding aeolian sand, though

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xtent of sandy deserts, aeolian dune fields are present in a range of arid and semi-arid settings as well as in humid, non-desert settings, where sedime upply and wind regimes are sufficient to enable aeolian bedfore instruction. Climate can play an important role in driving the expansion an ontraction of aeolian systems on seasonal and longer time scales (e.g., rries-1993; Clarke and Rendell, 1998; Yang and Li Ding, 2013). Channelized fluvial systems have the capability to erode and rework older

agolian denosits, thereby restricting the migration of agolian systems (e.g. Pickup, et al., 2002; Bullard and McTainsh, 2003). The availability of water at or near the surface promotes colonization by vegetation, which may act to stabilize sandy substrates and thereby limit sediment availability for aeolia and dune construction (e.g., Levin et al., 2009). Floods events re-charge and raise the level of the groundwater table beneath aeolian dune fields, possib resulting the the development of wet applian systems. This process limits the aeolian activity by restricting sediment availability; conversely, it increases eservation potential (e.g Mountney and Russell, 2009).

Open interdune corridors play an important role where they occur adjacent the paths of fluvial systems passing into aeolian dune fields (e.g., Hoani River in Namib desert, Stanistreet and Stollhofen, 2002); they act as a catchment for excess water during flood events, thereby acting to buffer flood discharge. In cases where interdune corridors terminate in clos depressions, they typically host ponded flood waters, the suspended-loa deposits of which commonly form mudstone layers that are relatively resist. to erosion due to their cohesive nature. This process is important in govern mnortant because they act as stratigraphic heterogeneities that restrict flow water and hydrocarbon aguifers, thereby compartmentalising subsurfac eservoirs (e.g., Loope, et al., 1995; McKie, et al., 2010; Höyng, et al., 2013).

stabilize the system, to locally rework sediment and to enhance preservat potential. Aeolian dune type and orientation, style of migration, an mechanism of aggradation each serve to exert a fundamental control on the arrangement of interdune corridors along which fluvial systems can penetra into the margins of aeolian dune fields and these factors govern the frequency and intensity fluvial flooding within dune fields. Water ponded in interdur allows for the precipitation of surface crusts of calcrete or gypcrete that stabilize the accumulation surface. The availability of water provides suitable conditions for vegetation establishment, and this acts as a stabilizing agen hat limits the availability for aeolian sediment transport and promotes aeoli

Where aeolian dune-field margins are characterized by connected trains of large aeolian dunes, fluvial systems may not be able to penetrate but instea by become ponded or be diverted in orientations parallel to the trend of the may rise to a point where saddles (cols) between neighbouring dune cres are breached, thereby allowing fluvial incursion into inner parts of the dur field. Fluvial breaching at specific sites will rapidly lead to erosion and incision as flow if forced through a narrow gap between dunes. Examples where the process is known to occur include interactions around Sossusvlei (centra

Dune-field margin

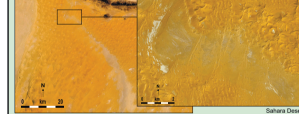
expansion and contraction

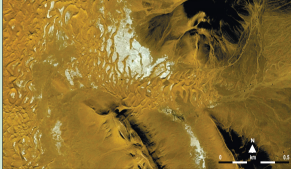
impact of fluvial-aeolian

interactions

The physical boundaries between geomorphic systems are dynamic over short temporal time-scales. Across desert margins where fluvial and aeolian systems interact, the location of assemblages of surface landforms may change gradationally or abruptly. The varied range of temporal and spatial scales over which aeolian-fluvial processes interact means that simple generalized models for the classification of styles of interaction must be applied with caution when interpreting ancient interactions serves as the basis for a database of modern analogues that can be used to account for types of aeolian fluvial interactions preserved in the stratigraphic record

channel networks: (4) low infiltration estern Sahara Great Desert; active dunes occupying channel capacity or rate where surface crust increased runoff; (5) poorly define channels with relatively low bank-fu capacity that is quickly exceeded





he inability of fluvial incursions to reach the interior parts of dry aeolian systems arises because of the increased density and connectivity of aeolian dunes and the closed nature of interdune depressions in central dune-field locations. This configuration limits the opportunity for aeolian sediment reworking via fluvial processes in such settings. Minor and localised fluvial streams may however, develop in reworking associated with any such flows will be limited in extent and resultant deposits will be omposed solely of fluvially reworked aeolian sand (Svendsen et al., 2003; Stromback et al., 2005).

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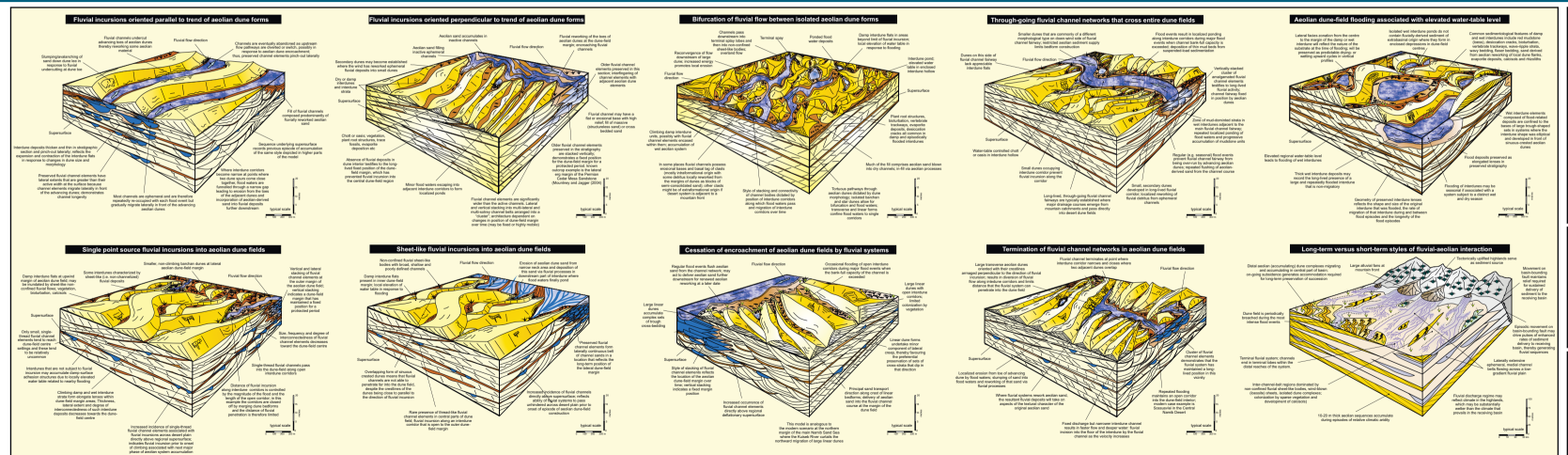
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Mixed fluvial and aeolian reservoirs

Implications for aeolian reservoir prediction and modelling



surface landforms present may change either gradually or sharply over both space and time. Short-term shifts in the positions and form of such boundaries are controlled by the competition between fluvial flash. flood events and on-going aeolian dune construction. Medium- and long-term changes in boundary position and form are governed by changes to climate and tectonic basin evolution, respectively.

deserts, as revealed by global satellite imagery. A diverse range of styles of system interaction gives rise to considerable complexity in terms of geomorphology, sedimentology and preserved stratigraphy. Te bifurcation of fluvial systems around the noses of aeolian dunes; through-going fluvial channel networks that cross entire aeolian dune fields; flooding of dune fields due to regionally elevated water-table levels associated with fluvial floods; fluvial incursions emanating from a single point source into dune fields; a classification scheme that can be applied to desert dune-field systems generally

Across desert margins where fluvial and aeolian systems interact, the location of assemblages of surface landforms may change gradationally or abruptly. The varied range of temporal and spatial scales over which especially those known only from the subsurface. By understanding the nature and surface expression of various styles of aeolian and fluvial interaction and by considering their resultant sedimentological expression and mechanisms of accumulation, predictions can be made about how the preserved deposit

fluvial successions, it has become essential to develop both qualitative and quantitative models with which to account for dynamic spatial and temporal aspects of aeolian-fluvial system behaviour at the dune-field & basin scales. This modelling-based approach and associated classification framework is the overarchin stratigraphic architectural models (e.g. Mountney, 2012) with which to illustrate the range of possible dune lee-slope elements typically represent effective net reservoir. Results from this study are being use as input into reservoir models that are used to account for beterogeneity in agolian and mixed fluvial-agolia







