# PSSpatial Variability in Eolian Dune and Interdune Morphology in the Rub' Al-Khali Dunefield, Saudi Arabia\*

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# **Abstract**

Significant lithological heterogeneities in eolian successions arise from the juxtaposition of dune elements with generally favorable reservoir properties against interdune elements that may act as baffles to flow. Prediction of the arrangement of such elements in subsurface successions is therefore important in developing eolian reservoir models, yet such predictions are difficult because the preserved thickness, continuity and internal facies composition of both dune and interdune elements vary spatially both locally and regionally. Important controls on spatial architectural variability include the morphology and migratory behavior of the original bedforms and their intervening interdunes at the time of accumulation.

The Rub'Al-Khali desert of Saudi Arabia is covered by the latest generation of public-release satellite imagery, which reveals a varied range of dune types, the morphology of which changes systematically from the dune-field center to its margins. Analysis of geomorphic relationships between dune and interdune sub-environments documents how the morphology, geometry, internal facies arrangement and relationship of the various depositional architectural elements produced by these geomorphic features vary over space from central to marginal settings. A series of quantitative approaches have been employed to characterize the complexity present in areas where large, morphologically complex and compound bedforms gradually give way to smaller, simpler bedform types at dune-field margins. Parameters describing bedform spacing, parent morphological type, style of subordinate bedform superimpositioning, bedform orientation, lee-slope expression, along-crest sinuosity and amplitude have each been recorded in a relational database, as have parameters describing interdune size (long and short axis dimensions), orientation, style of connectivity to neighboring interdunes, substrate condition (dry, damp, wet), and nature of any associated sedimentological processes. Results have been used to generate a series of synthetic 3-D stratigraphic architectural models with which to illustrate the range of possible sedimentological complexity expected for preserved eolian dune and interdune successions. This work has applied implications because interdune and dune-plinth elements typically act as principal and subordinate baffles to flow, respectively, in eolian hydrocarbon reservoirs, whereas dune lee-slope elements typically represent effective net reservoir.

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# Spatial variability in eolian dune and interdune morphology in the Rub' Al-Khali dunefield, Saudi Arabia

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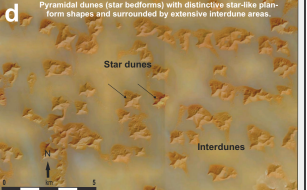
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Location

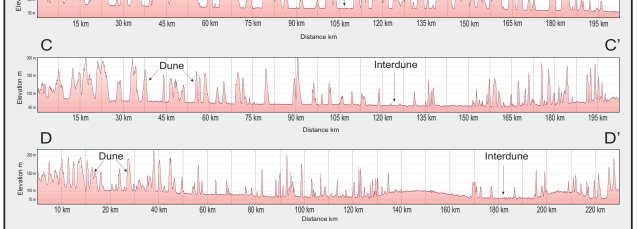
tellite images from the study area depicting the typical geomorphology of the dune fields and the variation in dune morphology and distribution from the central part of







Satellite images from different locations across the Rub' Al-Khali desert depicting typical variations in dune and interdune morphology. Note the contrast in dune form and size reen each image (all images have the same scale; see overview maps for locations). (a) Image from the northern part of Study Area 1 showing rows of laterally linked mega archan dunes with intervening interdunes (sabkhas), north-eastern Rub' Al-Khali desert. (b) Image from the northern part of Study Area 2, north Rub' Al-Khali, showing a rec ominated by complex giant barchan dunes with superimposed by crescentic dune forms and parallel interdune corridors. (c) Image from the southern part of Study Area 3, todern eolian dune-field systems are composed of complex arrangements of geomorphic elements, cluding dunes, draa and interdunes, which occur on a range of scales and are characterized by a complex arrangements of geomorphic elements, and their relationship with adjacent elements and their relationship with adjacent elements varies systematically and predictably as a complex of morphologies and geometries. In many elements varies systematically and predictably as a complex of morphologies and geometries. In many elements varies systematically and predictably as a complex of morphologies and geometries. In many elements and their relationship with adjacent elements varies systematically and predictably as a complex of morphologies and geometries. In many elements varies systematically and predictably as a complex of morphologies and geometries. In many elements varies systematically and predictably as a complex of morphologies and geometries. In many elements and their relationship with adjacent elements varies systematically and predictably as a complex of morphologies.



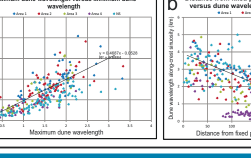
Dunes in the Rub' Al-Khali desert exist in great variety of morphologic types that margin areas of dune fields. Such changes reflect the interaction between change systematically across the dune field. Variation in dune form is the primary sediment supply and transport capacity. The availability of sand for dune control on the morphology of adjacent interdunes, especially in dune-field center regions where the shape and extent of each interdune form is governed and whereby simple barchan dunes tend to evolve in systems where sand supply is defined by the geometry and spacing of surrounding dune forms. Spatial variation in the arrangement of dune patterns in the Rub' Al-Khali takes the form of fields including the eastern part of the Rub' Al-Khali studied here. By contrast, the

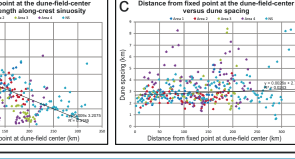
gradational transitions from complex to simple bedform types, and a decrease in central and northern part of the studied dune field is dominated by barchanoid duni dune size and an associated increase in interdune size from the center to the outer-

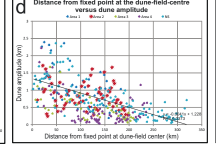


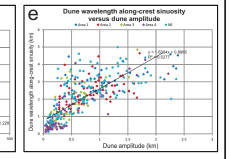
many examples forming large dune fields in which systematic are not necessarily continuously covered with active eolian sand including those in the Rub' Al-Khali, are commonly separated efining attribute of the dune-form changing progressively in a interdunes, sand sheets (which lack distinctly recognizable larger bedforms of different types given direction from, say, the canter of a dune field to its margin. bedforms), areas of soil cover, lacustrine systems (e.g. playa

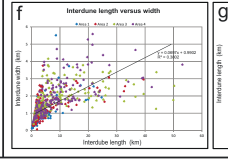
an example of the application of measures used in this study to

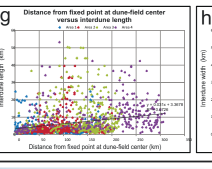


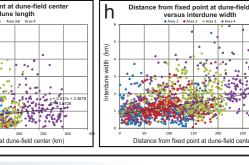


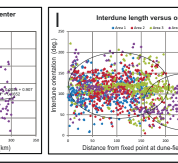


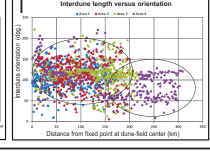












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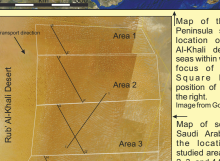




# Spatial variability in eolian dune and interdune morphology in the Rub' Al-Khali dunefield, Saudi Arabia, implication for reservoir prediction

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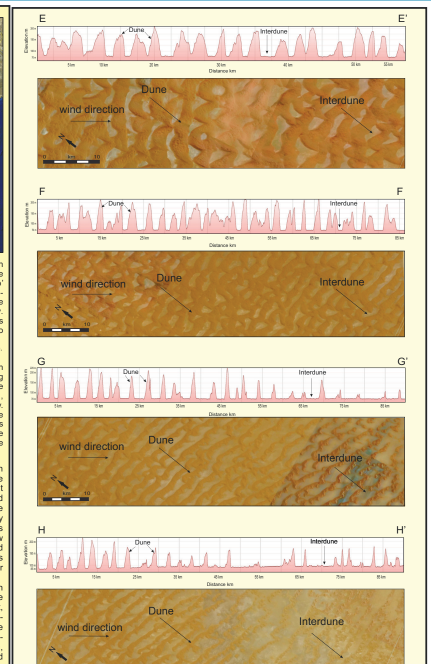


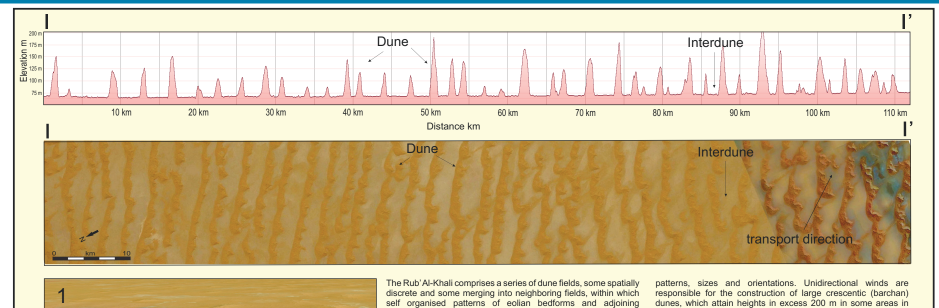
Peninsula showing the Al-Khali desert, sand seas within which are the Square highligh position of the figure

Saudi Arabia showin the location of the 2 3 and 4 for this stud Lines E-E' to I-I' ar different locations in th study areas shown in the The extracted elevation data describing surface topography, which

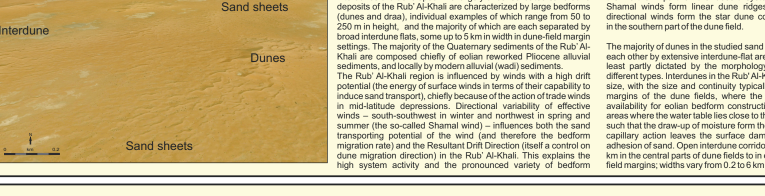
were acquired as a series of transects recording changes in dune interdune variability in the Rub' Al-Khali sand sea. The central part of the dune field contains the largest and most connected dune forms, man of which exceed 200 m in height (up to 230 m high), and this reflect pedform construction enabled by a large sand supply. Transects sho emonstrates that bedforms in these central regions are climbing over one another to generate an accumulation.

n transects oriented in an upwind-to-downwind direction located in more central parts of the dune field (e.g. transects E-E' and F-F'), there exists no discernible downwind change in mean bedform height vavelength or spacing. By contrast, in transects oriented in an upwind o-downwind direction but located in the zone of transition between the central and marginal parts of the dune field (e.g. transects G-G' and H i'), there exists a general reduction in dune height and wavelength this is indicative of a spatial reduction in the availability of sand for bedform construction in downwind dune-field margin regions.





interdunes are developed. The largely unconsolidated sand dune



mportant actions in landform velopment, they rarely operate dependently and discretely in most arid to semi-arid onsiderable interaction betweer the two systems that have important implication for the land omorphology and preserved stratigraphy. The change in climate and structure usually dictate the nteraction between depositiona systems, therefore, it is difficult to onstruct realistic geological models

the northern part of the desert system. Seasonally varying

Shamal winds form linear dune ridges; more complex multi-

The majority of dunes in the studied sand seas are separated from

each other by extensive interdune-flat areas whose shapes are at

different types. Interdunes in the Rub' Al-Khali vary in shape and in

size, with the size and continuity typically increasing toward the

margins of the dune fields, where the supply of sand and its

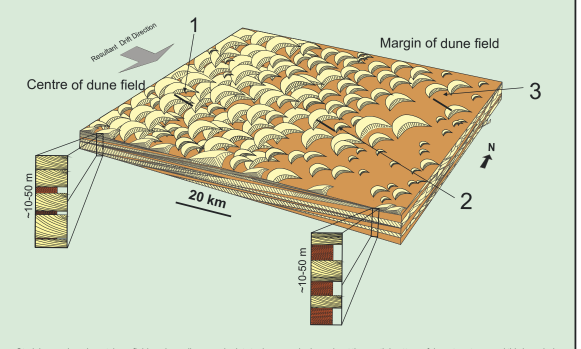
availability for eolian bedform construction is less especially in areas where the water table lies close to the accumulation surface,

such that the draw-up of moisture form the shallow subsurface via

adhesion of sand. Open interdune corridors vary in length from 0.5

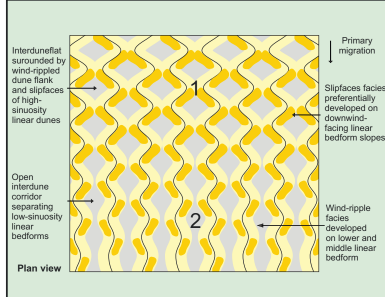
km in the central parts of dune fields to in excess of 50 km at dune-

directional winds form the star dune complexes that dominate



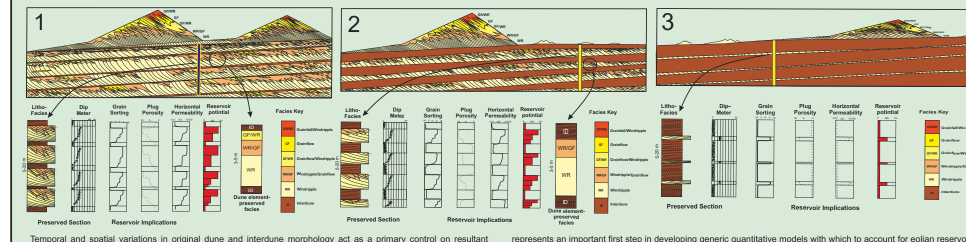
can be applied to predict the likely arrangement of elements in preserved ancient desert paleoenvironments. This serves as the basis for the development of more sophisticated architectural-element and sequence stratigraphic models.

The analysis undertaken as part of this study regarding the geomorphic relationships between dune and interdune sub-environments within the modern active dune fields of the Rub' Al-Khali desert documents how the morphology, geometry, internal facies arrangement and relationship of



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Schematic plan-view illustration of longitudinal dunes that undergo a downwind decrease in crestline sinuosity. Note the change in dune geomorphology in the direction of transport toward the dune-field margin, and the increase in the degree of interconnectivity of the interdune flats (grey). 1: an area of enclosed interdune flats surrounded by wind-rippled dune flank and slipface facies of high sinuosity linear dunes (improved likelihood of interconnectivity of dune slipface architectural elements). 2: an area of open interdune corridors separating low sinuosity linear bedforms (reduced likelihood of interconnectivity of dune slipface



represents an important first step in developing generic quantitative models with which to account for eolian reservoir preserved set architecture. This study has quantified how eolian dune and interdune morphology can vary spatially in a architectural variability where changes are considered to occur spatially across a play, or within a single field. Each variety of styles, in many cases predictably, across the zone transition from a dune-field center to its margin. This

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# Spatial variability in eolian dune and interdune morphology in the Rub' Al-Khali dunefield, Saudi Arabia, implication for reservoir prediction

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Accumulation attributed to the sub-

critical climbing of eolian dune units.

Changes in interdune geometries and

dune accumulation and migration

Eolian Dune- center of dune-field

componant of Linear dune

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Eolian dune-units exhibit planar cross-

pedding perpendicular to that direction.

Aeolian sandsheet characterised by massive and wind

the development of a damp/wet interdune unit.

Interfingering between eolian dune and interdune

indicates synchronous eolian dune migration and

indicates slow rates of migration or a static dune

Modified from Cain (2009) Damp/wet interdune

interdune expansion and contraction. Also

cracks indicated fluvial flow

followed drying of the

persist following an interdune flood event.

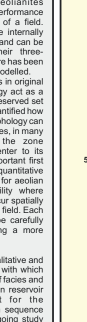
Eolian-fluvial interactions, dune-field margin

Reservoir anisotropy in eolianite profoundly affects reservoir performance throughout the producing life of a field Although eolian reservoirs are internally complex, they are predictable and can be managed efficiently once their threedimensional internal architecture has been accurately characterized and modelled. Temporal and spatial variations in original dune and interdune morphology act as a rimary control on resultant preserved set architecture. This study has quantified how eolian dune and interdune morphology can vary spatially in a variety of styles, in many cases predictably, across the zone ransition from a dune-fieldcenter to its margin. This represents an important first step in developing generic quantitative models with which to account for aeolian eservoir architectural variability where across a play, or within a single field. Each development project should be carefully characterized prior to initiating a more extensive drilling program.

Development of a series of qualitative and quantitative predictive models with which to account for the distribution of facies and architectural elements in eolian reservoir successions is important for the evelopment predictive eolian sequence stratigraphic models. This ongoing study has utilized modern outcrop analog data for the development of a suite of tools and nodels designed to develop a bridging link between data provided by appropriate application in the construction

# **Eolian-Fluvial Interactions**

Eolian and fluvial systems exert ar important control on andform development, they rarely operate ndependently and discretely in most arid to semi-arid environments. There is considerable interaction between the two systems that have important implications stratigraphy. The change in climate and structure usually dictate the style of interaction between depositional systems therefore, it is difficult to construc realistic geological models based or single-process domains.

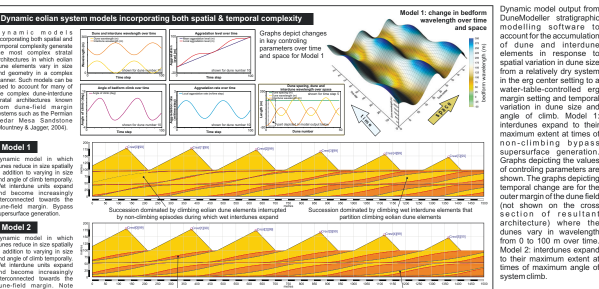


availability represented by the

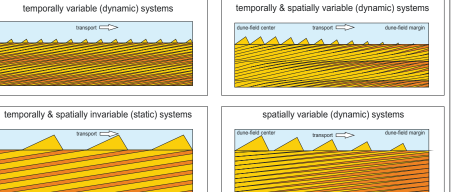
development of small-scale aeolian

Wind-ripple migration directions will vary due to localised

# Partial stabilisation of aeolian dune field by vegetation, the growth of which facilitated by a high water table as indicated by probably with ponded, standing bodies of water that



Modelling temporal and spatial variation in eolian dune elements



Satellite imagery of dunes and interdunes in desert dune fields has provided the basis of an approach for modern dune-field margins have enabled the spatial rate of change of morphology of which changes systematically from central towards outer dune-field margins. A series of quantitative approaches have been employed to characterize reserved successions, several of which form important reservoirs for hydrocarbons. The observations from Al-Khali of south-eastern Saudi Arabia is covered by the latest generation of public-release satellite imagery, size and degree of connectivity and a corresponding increase in interdune size and degree of connectivity adamp, wet), and nature of any associated sedimentological processes are also recorded.

qualitative and quantitative and quantitative studies of patterns of arrangement of large-scale eolian bedforms and adjoining environments to be characterized and described through empirical relationships. Results are enabling the dune-field areas to marginal areas where aeolian interdunes, sand sheets, and ephemeral fluvial systems the complexity present in a range of dune-field settings where large, morphologically complex and interdunes in large and widely distributed sand seas. Collection of data relating to primary landform proposition and development of a range of dynamic facies models for eolian systems that can be used as dominate. Analysis of geomorphic relationships between dune and interdune sub-environments within a compound bedforms gradually give way to smaller and simpler bedform types at dune-field margins. morphology has enabled an improved understanding of modern desert sedimentary systems and the spatial predictive tools for subsurface reservoir characterization. A combination of morphological and architectural series of modern dunes fields of the Rub' Al-Khali has been undertaken to document how the morphology, Parameters describing bedform spacing, parent morphological type, style of subordinate bedform irrangement of various sub-environments within these systems. In particular, the morphological changes and data from a range of modern dune fields and their ancients successions, along-crest sinuosity and amplitude have distributions of eolian bedforms and interdunes across dune-field systems provides important information geologic record can be used to constrain forward stratigraphic models for the prediction of eolian reservoir produced by these geomorphic features vary over space from dune-field-margin each been recorded in a relational database. Additionally, parameters describing interdune size (long and with which to improve our understanding of the likely arrangement of architectural elements in ancient eolian heterogeneity. Such heterogeneity is likely to vary in three-dimensions, orientation, style of connectivity to neighboring interdunes, substrate condition (dry,

eolian successions, it has become essential to develop both qualitative and quantitative possible sedimentological complexity likely to be present in preserved dune-field-margin models with which to account for dynamic spatial and temporal aspects of eolian system. Successions Appreciation of this complexity has significant applied implications because behaviour at the dune-field scale. This modelling-based approach and associated interdune and dune-plinth elements typically act as principal and subordinate baffles to flow. classification framework is the overarching theme of this wider research project and it has respectively, in eolian hydrocarbon reservoirs, whereas dune lee-slope elements typically potential applications in the development of predictive models with which to account for represent effective net reservoir. Results from this study are being used as input into reservoir reservoir heterogeneity in eolian reservoirs targeted for the production of hydrocarbons. models with which to account for heterogeneity in aeolian successions and with which to make Results from this project are being used to generate a range of synthetic three-dimensional reservoir predictions

Given the economic importance and complex stratigraphic and sedimentologic nature of stratigraphic architectural models (e.g. Mountney, 2012) with which to illustrate the range of

MAM is grateful to Saudi Aramco for the onsorship of this research program Areva BHPBilliton ConocoPhillip Nexen, Saudi Aramco, Shell, Tullow and Woodside are thanked for their sponsorship of the wider FRG-ERG esearch programme at the University of Leeds, of which this study forms a part

simple scheme for

classification of dune and

interdune elemen

according to their spatial an

Examples of dune an

architectures resulting fro spatially and temporal

invariable and variab

controlling conditions Dur

wavelength (which togethe

define dune spacing), latera

migration rate and vertical

accumulation rate are for

fundamental variables that

can vary either spatially of

dictate the geometry and

accumulations.

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After Mountney, N.P. (2012) Sedimentology, 59, 964-989







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