Accepted Manuscript

Implications of sea-level rise in a modern carbonate ramp setting

Stephen Lokier, Wesley Court, Takumi Onuma, Andreas Paul

 PII:
 S0169-555X(17)30532-9

 DOI:
 doi:10.1016/j.geomorph.2017.12.023

 Reference:
 GEOMOR 6264

 To appear in:
 Geomorphology

Received date:10 April 2017Revised date:13 December 2017Accepted date:16 December 2017



Please cite this article as: Lokier, Stephen, Court, Wesley, Onuma, Takumi, Paul, Andreas, Implications of sea-level rise in a modern carbonate ramp setting, *Geomorphology* (2017), doi:10.1016/j.geomorph.2017.12.023

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

Title: Implications of sea-level rise in a modern carbonate ramp setting

Authors: Stephen Lokier^a, Wesley Court^a, Takumi Onuma^b and Andreas Paul^a

Address: ^aGeosciences Department, Khalifa University of Science and Technology, Petroleum Institute, P.O.

Box 2533, Abu Dhabi, United Arab Emirates; slokier@pi.ac.ae

^bApplied Geoscience Department, JGI, Inc., Tokyo, Japan; onuma@jgi.co.jp

Corresponding author: Stephen Lokier, slokier@pi.ac.ae

Abstract

This study addresses a gap in our understanding of the effects of sea-level rise on the sedimentary systems and morphological development of recent and ancient carbonate ramp settings. Many ancient carbonate sequences are interpreted as having been deposited in carbonate ramp settings. These settings are poorlyrepresented in the Recent. The study documents the present-day transgressive flooding of the Abu Dhabi coastline at the southern shoreline of the Arabian/Persian Gulf, a carbonate ramp depositional system that is widely employed as a Recent analogue for numerous ancient carbonate systems. Fourteen years of fieldbased observations are integrated with historical and recent high-resolution satellite imagery in order to document and assess the onset of flooding. Predicted rates of transgression (i.e. landward movement of the shoreline) of 2.5 m yr⁻¹ (\pm 0.2 m yr⁻¹) based on global sea-level rise alone were far exceeded by the flooding rate calculated from the back-stepping of coastal features (10-29 m yr⁻¹). This discrepancy results from the dynamic nature of the flooding with increased water depth exposing the coastline to increased erosion and, thereby, enhancing back-stepping. A non-accretionary transgressive shoreline trajectory Download English Version:

https://daneshyari.com/en/article/8908180

Download Persian Version:

https://daneshyari.com/article/8908180

Daneshyari.com