35th Annual GCSSEPM Foundation Perkins-Rosen Conference 2016

Mesozoic of the Gulf Rim and Beyond: New Progress in Science and Exploration of the Gulf of Mexico Basin

Houston, Texas, USA 8 – 9 December 2016

Editors:

Christopher M. Lowery John W. Snedden Norman C. Rosen

ISBN: 978-1-5108-3572-6

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2016) by Gulf Coast Section SEPM (GCSSEPM) All rights reserved.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact Gulf Coast Section SEPM (GCSSEPM) at the address below.

Gulf Coast Section SEPM (GCSSEPM) 2016 Peppermill Road Houston, TX 77080-5541 USA

Phone: 832-492-5541

www.gcssepm.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents—Papers Listed by Session

Gulf of Mexico Tectonic Evolution from Mexico Deformation to Oceanic Crust	. 1
n Initial Quantitative Attempt to Estimate How Much Louann Evaporite was Deposited in the Gulf of Mexico Basin	11
tratigraphy and Mineralogy of the Oxfordian Lower Smackover Formation in the Eastern Gulf of Mexico Brand, John H.	12
mplications of Early Gulf of Mexico Tectonic History for Distribution of Upper Jurassic to Mid-Cretaceous fource Rocks in Deep-Water Exploration Areas of the US and Mexico	29
Chronostratigraphic Views of Gulf of Mexico Tectonic and Deposystem Evolution in the Mesozoic	30
Constraints on the Timing of Continental Rifting and Oceanic Spreading for the Mesozoic Gulf of Mexico Pascoe, Rob; Nuttall, Peter; Dunbar, David; and Bird, Dale	59
Pindell, James; Miranda C., Ernesto; Cerón, Alejandro; and Hernandez, Leopoldo	39

Contents iv ▶

Session 2: Biostratigraphy	
Pre-Albian Biostratigraphical and Paleoecological Observations from the De Soto Canyon Area; Gulf of Mexico, USA	. 113
Relationship Between the Depositional Episodes of the Woodbine/Eagle Ford of East Texas and the Eagle Ford of South Texas Denne, Richard and Breyer, John	. 126
Session 3: Early Cretaceous	
The Mesozoic of Nuevo Leon, Mexico: An Ancient Extension of the Gulf of Mexico. Paleogeography and Tectonics	.153
Triple-Porosity Diagram Proposed to Characterize Complex Carbonate Reservoirs—Examples from Mexico	.154
The Siliciclastic Upper Cretaceous Play of Eastern Mississippi Canyon	.161
A Petroleum Systems Perspective on the Siliclastic Cretaceous Play of the Eastern Mississippi Canyon, Gulf of Mexico Kovas, Edward; Giallorenzo, Michael; Schafer, Kirk; and Taylor, Jack	.176
Session 4: Gulf of Mexico Source to Sink	
Resolving Presalt Sediment Source Terrains and Dispersal Pathways for the Northern Gulf of Mexico Basin	.177
Frederick, Bruce C.; Blum, Mike D.; Lowery, Chris M.; and Snedden, John W.	

Contents

Triassic-Jurassic Provenance Signatures in the Nascent Eastern Gulf of Mexico Region from Detrital	100
Zircon Geochronology	192
Provenance of Cenozoic Siliciclastic Units in the Southern Gulf of Mexico by Heavy-Mineral Determination and Geochemistry, and Detrital Zircon U-Pb Geochronology	
Late Triassic-Late Cretaceous Paleogeography of Mexico and the Gulf of Mexico	207
Detrital Zircon Evidence for Amazonian Provenance of Upper Jurassic Norphlet Formation in North Central Gulf, Mobile Bay: Implications for Paleoriver Systems in South and Central America	208
Evolution of Late Cretaceous—Paleogene Foreland Sediment-Dispersal Systems of Northern and Central Mexico	
Regional Correlation of Lithofacies Within the Haynesville Formation from Onshore Alabama: Analysis and Implications for Provenance and Paleostructure	234
Cenomanian Gulf of Mexico Paleodrainage from Detrital Zircons: Source-to-Sink Sediment Dispersal and Prediction of Basin-Floor Fans	261
Cenomanian Gulf of Mexico Paleodrainage—Application of Channel-Belt Scaling to Drainage Basins Milliken, Kristy; Blum, Mike; Snedden, John; and Galloway, Bill	279
New Models of Early Cretaceous Source-to-Sink Pathways in the Eastern Gulf of Mexico	289

Contents vi ▶

Session 5: Late Cretaceous

Mesozoic Structure and Petroleum Systems in the De Soto Canyon Salt Basin in the Mobile, Pensacola, Destin Dome, and Viosca Knoll Areas of the MAFLA Shelf	315
The Expression of the Cenomanian-Turonian Oceanic Anoxic Event 2 in the Gulf of Mexico: A Review	341
The KPg Impact Deposits in the Tampico-Misantla Basin, Eastern Mexico	362
Posters Only	
Deep-Seated Dynamics Including Crust and Upper Mantle Impacting Hydrocarbon Localization Within Sediment-Filled Basins	
Lithological and Geochemical Analysis to Reduce Uncertainty in the Exploration of Unconventional Ga Deposits in the Burro-Picachos Basin, Northeastern Mexico	
Stratigraphy of Fredericksburg-Washita Division (Albian), Comanche-Cretaceous, Texas, Emphasizing Person and Georgetown Formations	369
Integral Analysis of the Opening of the Gulf of Mexico and its Relationship with the Sedimentary Basins Generation	
Albian Stratigraphy of the San Marcos Platform, Texas: Why the Person Formation Correlates with Up, Fredericksburg Group not Washita Group	

Contents vii ▶