
ERRATUM

The 3rd Place Atwater award for the 2020 convention was a tie. In addition to Barbara Keme's award as listed in the Transactions front material, Md Nahidul Hasan and Paul Mann were also awarded 3rd place for their presentation entitled "Deformation of the Campeche Salt Province, Southeastern Gulf of Mexico, Interpreted within the Structural Framework of a Passive Margin Foldbelt." We regret that the absence of their listing and biographic details was not noted until after production of the *Transactions* volume. We have included their details below.

THIRD PLACE - 2020

"Deformation of the Campeche Salt Province, Southeastern Gulf of Mexico, Interpreted within the Structural Framework of a Passive Margin Foldbelt"

Md Nahidul Hasan and Paul Mann



Md Nahidul Hasan

Md Nahidul Hasan is a Ph.D. student and research assistant at the Conjugates Basins, Tectonics, and Hydrocarbons lab at the University of Houston. He completed his M.S. in geology from Southern Illinois University at Carbondale, working on characterizing a producing field in Kansas. His Ph.D. project involves analyzing salt structures, reservoir distribution, and petroleum systems potential of the Campeche salt basin, Gulf of Mexico. He was awarded second place for the best student poster presentation at the 2020 American Association of Petroleum Geologists (AAPG) Annual Convention and Exhibition.



Paul Mann

Paul Mann received a B.A. in geology from Oberlin College and a Ph.D. from the State University of New York at Albany. His main interest area is the tectonics of sedimentary basins. He is currently the Robert E. Sheriff endowed professor of geology in the Department of Earth and Atmospheric Sciences at the University of Houston, where he also directs the CBTH Project. He has numerous publications and edited volumes on the tectonics, geology, geophysics, and petroleum geology of the circum-Caribbean regions and southwest Pacific Ocean.