J252-P001 Room: Poster Session Hall Time: May 23

IODP Exp308: An investigation of sub-surface biosphere and overpressure fluid interaction in Gulf of Mexico

# Yoshinori Takano[1]; Noriyuki Suzuki[1]; Shunsuke Saegusa[2]; Urumu Tsunogai[3]; (Peter Flemings) IODP Expedition 308 Shipboard Scientific Party[4]

[1] Earth and Planetary Sys. Sci., Hokkaido Univ.; [2] Earth and Planetary Sci., Hokkaido Univ; [3] Earth & Planetary Sci., Hokkaido Univ.; [4] -

http://iodp.tamu.edu/scienceops/expeditions/exp308.html

IODP Exp308: An investigation of sub-surface biosphere and overpressure fluid interaction in Gulf of Mexico.

Shipboard Scientific Party of IODP Expedition 308: Gulf of Mexico Hydrogeology: Overpressure and fluid flow processes in the deepwater Gulf of Mexico: slope stability, seeps, and shallow-water flow, In Proceedings of the Integrated Ocean Drilling Program (IODP), Vol. 308, College Station TX (Integrated Ocean Drilling Program Management International, Inc.). doi:10.2204/iodp.proc.308.101.2006