三次元堆積モデリング:石油業界の動向

3-D modeling approaches in sedimentology: Industrial needs and challenges

- *江川 浩輔1
- *Kosuke Egawa¹
- 1. 国際石油開発帝石株式会社
- 1. INPEX Corporation

Sedimentology is one of the most essential tools to evaluate and characterize subsurface geology in hydrocarbon sedimentary basins. However, available data are usually limited and/or unevenly distributed in any areas of interest, which causes significant uncertainty about the distributions of reservoir and seal rocks, career bed, and source rock. In this talk, I will have a brief introduction on some 3-D modeling approaches in sedimentology for tackling the issues of constraining data, depositional concepts, and spatial and temporal scales in recent oil-and-gas industries.

キーワード: 堆積学、三次元モデリング、石油業界

Keywords: Sedimentology, 3-D modeling, Petroleum industry