

## 第 46 回探鉱新技術分科会開催のご案内

第 46 回探鉱新技術分科会を下記の要領で開催します。  
話題提供にご興味をお持ちの皆様は奮ってご参加下さい。  
分科会に引き続き懇親会も計画しております。

分科会と懇親会、それぞれの出欠を【6 月 11 日 (木)】までに、早稲田 (amane.waseda@japex.co.jp) までお知らせ下さい。

### 記

#### 第 46 回探鉱新技術分科会

日時：平成 27 年 6 月 18 日 (木) 15:30～17:30

場所：JOGMEC 虎の門本部 16 階 G 会議室

＊16 階の総合受付から右の方に回り込むと入口があります。

〒105-0001 東京都港区虎ノ門 2-10-1 ツインビルディング

地図：[http://www.jogmec.go.jp/sp/about/about\\_005.html](http://www.jogmec.go.jp/sp/about/about_005.html)

話題：Advanced organic matter characterization for unconventional reservoirs

講師：Dr. Hamed Sanei (Geological Survey of Canada)

講師略歴：Dr Hamed Sanei is a research scientist with the Geological Survey of Canada. He received his Ph.D. in Geochemistry and organic petrology from the University of Victoria. He is leading the Unconventional Reservoir Characterization project with Natural Resources Canada. He is also adjunct professor with the University of Calgary and NRCan representative in the Tight Oil Consortium. He has published extensively in the area of organic petrology and geochemistry in the form of journal articles, book chapters, and special journal volumes. He served as the past president of The Society for Organic Petrology (TSOP). He was also Professor at the Center for Energy Technologies at Aarhus University in Denmark as well as Adjunct Professor with the Department of Environment and Geography in the University of Manitoba. He is currently an editor of International Journal of Coal Geology and the Energy Exploration & Exploitation (Multi-Science Publishing). Dr Sanei was a recipient of Cameron Award by the Canadian Society for Coal Science and Organic Petrology (CSCOP).

懇親会：17：45～

場所：近隣の居酒屋を予定

以上

探鉱新技術分科会

座長：(独)産業技術総合研究所

石油資源開発(株)

森田 澄人

早稲田 周