**The 19th Formation Evaluation Symposium of Japan**

**JOGMEC-TRC, Chiba September 26 - 27, 2013**

**CALL FOR ABSTRACTS**

**Sponsored by Japan Formation Evaluation Society (JFES)**

**Cosponsored by Japan Oil, Gas and Metals National Corporation**

**- Technology & Research Center (JOGMEC-TRC)**

The 19th Formation Evaluation Symposium of Japan will be held at Japan Oil, Gas and Metals National Corporation - Technology & Research Center (JOGMEC-TRC), Chiba on September 26 - 27, 2013. All persons involved in oil, gas, geothermal, geo-engineering industry and scientific drillings are invited to submit abstracts of papers for presenting at the symposium. The symposium will cover area of General Formation Evaluation, Reservoir Characterization that includes Fracture delineation, Well Test / Production Logging, Methane Hydrates, Geothermal, Scientific Drilling CO2 geological storage and New Tool / New Technology.

A special session **“High Temperature Environment”** will be featured this year. One of the challenges in Formation Evaluation is harsh downhole environment, such as High Temperature. Finding new hydrocarbon reserves previously uneconomical plays, access to increasingly interested geothermal energy, as well as scientific drilling to reach seismogenic zone. This is an opportunity to share and exchange knowledge among users and usage.

JFES encourages students to participate and present. **Best Student Awards** will be presented to outstanding papers.

**NOTE TO AUTHORS**: Please download an application form from the following web site,

<http://www.geocities.jp/ymmiya/english.htm>

and submit it with abstract containing 200 to 400 words in English by **e-mail**. Acceptance will be notified by **the end of July, 2013**. If accepted, a complete manuscript or extended abstract in English will be required for the proceedings by **August 23, 2013.**

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**ABSTRACT IS DUE NO LATER THAN JULY 12 2013**

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**ABSTRACT SUBMISSION FORM**

The 19th Formation Evaluation Symposium of Japan JOGMEC-TRC, Chiba September 26 - 27, 2013

To: JFES-Symposium2013@slb.com

(No. )

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| City: | Country: |
| Tel: | Fax: |
| E-mail: | |
| Paper Title : | | |
| Abstract (200 – 400 words) | | |
| Select Session  ( ) Core Analysis, ( ) General Formation Evaluation  ( ) Reservoir Characterization, ( ) Fracture Delineation  ( ) New Tool / New Technology, ( ) Well Test / Production Logging  ( ) Methane Hydrates ( ) Geophysical Applications  ( ) Logging While Drilling ( ) CO2 Geological Storage  ( ) Scientific Drilling ( ) Others ( ) | | |
| Remarks (messages to steering committee if necessary) | | |

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