

Announcement from the Secretary Board

The Eleventh Formation Evaluation Symposium of Japan Call for Abstract

The Eleventh Formation Evaluation Symposium of Japan will be held at Technology Research Center, Japan Oil, Gas and Metals National Corporation, on October 5-6, 2005. All persons involved with the Oil, Gas, Geothermal Energy and Geoengineering industry and research institutes are invited to submit abstracts for presentation at the symposium.

Mark your calendar now to attend the Eleventh Formation Evaluation Symposium of Japan.

Abstract is due no later than May 15, 2005. For details, please refer to "**Call for Abstracts**" attached at the last page. Your contribution is expected. Waiting for your submission!

Invitation to 51th Chapter Meeting

We would like to announce that the forthcoming Chapter Meeting will be held as follows. Please let me know your availability by April 1st, both for Chapter meeting and buffet to Ms. Sora Shin (sshin@tokyo.oilfield.slb.com)

Venue : 電力中央研究所 (Central Research Institute of Electric Power Industry)
1646 Abiko, Abiko-shi, Chiba-ken
Tel 04-7182-1181
Contact: Mr. Sawamoto
(*Please see the map at the last page*)

Date : Wednesday, April 6th, 2005

Program: 14:00 Laboratory Tour and Presentation
* *Tour and Presentation will be held in Japanese.*

- 電力中央研究所紹介
- 講演 (講演者: 木方建造)
電中研における高レベル廃棄物処分関連研究について
ー地点選定のための調査技術を中心としてー
概要: 日本における高レベル放射性廃棄物処分の概念や現状、さらに処分場選定に関する調査技術全般について概観し、地点選定調査の鍵となる孔井掘削

や孔井やコアを用いた調査技術の研究開発状況について、コントロールドリリングの技術開発を含めて紹介する。

○ラボツアー

- 地下水年代測定技術
- 遠心载荷装置
- 断層模擬実験装置
- セメント耐久性実験装置
- ハイブリッド振動台

17:30 – 19:30 懇親会（電力中央研究所 談話室）

*参加費：1,000円

Map to Chapter Meeting

電力中央研究所への行き方



JR常磐線「我孫子駅」（上野駅より快速利用、約35分）、
または東京メトロ千代田線「我孫子駅」（大手町駅より約50分）下車。

<マイクロバス利用の場合>

- 電中研役職員通勤用としてマイクロバス（阪東バス）を平日に限り、我孫子駅北口より運行しています。**13:40分発のバス**がございますので、なるべくこちらをご利用下さいますようお願い申し上げます。

中型バスで、フロントガラスに“電力中央研究所”の白いプレート表示があります。

バスストップはありませんが、ロータリーの線路沿いに路線バスのバス停に止まります。

<タクシー利用の場合>

- 北口よりタクシー約7分。本館ロビーまでとお伝え下さい。

<徒歩の場合>

- 北口より徒歩約20分。

Contact: Mr. Sawamoto (地球工学研究所 バックエンド研究センター)

Tel : 04-7182-1181



JAPAN FORMATION EVALUATION SOCIETY

Japan Chapter of Society of Professional Well Log Analysts

The Eleventh Formation Evaluation Symposium of Japan

TRC-JNOC, Chiba October 5-6, 2005

CALL FOR ABSTRACTS

Sponsored by Japan Formation Evaluation Society
Cosponsored by Technology Research Center, Japan National Oil Corporation
Supported by Japanese Association for Petroleum Technology
Society of Exploration Geophysicist of Japan
Geothermal Research Society of Japan
Society of Petroleum Engineers, Japan Section
Subsurface Instrumentation Division of MMIJ

The Eleventh Formation Evaluation Symposium of Japan (former Well Logging Symposium of Japan) will be held at the Technology Research Center-Japan National Oil Corporation, Chiba on October 5-6, 2005. All persons involved with the Oil, Gas, Geothermal energy and Geoengineering industry and Scientific drillings are invited to submit abstracts of papers for presentation at the symposium and publication in its proceedings

NOTE TO AUTHORS: Complete this application form and submit with Abstract containing 200 to 400 words in English by **e-mail**. Notification of acceptance will be made by **the end of May**. If accepted, a complete manuscript or extended abstract in English will be required for the proceedings by **July 31, 2005**.

ABSTRACT IS DUE NO LATER THAN MAY 15, 2005

Submit abstracts to : Kazuhiko Tezuka
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e-mail : tezuka@rc.japex.co.jp

Title of Paper:
Author(s):
Corresponding Author:
Company:
Address:
Tel: Fax:..... e-mail:

Subject classified as (check):

- | | |
|--|---|
| <input type="checkbox"/> Acoustic/borehole seismic | <input type="checkbox"/> Electrical/electromagnetic logging |
| <input type="checkbox"/> Borehole imaging | <input type="checkbox"/> Well test analysis/production logging |
| <input type="checkbox"/> General formation evaluation techniques | <input type="checkbox"/> Petrophysical properties/relationships |
| <input type="checkbox"/> Fractured reservoirs | <input type="checkbox"/> Reservoir Characterization |
| <input type="checkbox"/> Geological applications | <input type="checkbox"/> Geoengineering & Geothermal Applications |
| <input type="checkbox"/> Scientific drilling | <input type="checkbox"/> CO2 storage engineering |