# JFES NewsLetter

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Japan Formation Evaluation Society – A Chapter of SPWLA

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### The "Call for Abstract" application entry is still available

As you may know, the 15th Formation Evaluation Symposium of Japan will be held at Japan Oil, Gas and Metals National Corporation (JOGMEC) - Technology & Research Center, Chiba on October 1-2, 2009. The symposium will cover Scientific Drilling, General Formation Evaluation, Reservoir Characterization, Fractured Reservoir, New Tool/ New Technology, Production Logging, Methane Hydrates and Geophysical Applications. A special session "Well Testing" will be featured this year.

JFES encourages students to participate. **A Best Student Award** will be presented to an outstanding paper presented by students.

We encourage you to participate at the symposium as a presenter.

## **Invitation to the 68th Chapter Meeting**

We would like to announce that the forthcoming Chapter Meeting will be held as follows. Those who are interested in attending this meeting are asked to inform Shizu Kobayashi (kobayashi4@slb.com) by Wednesday June 24.

Date: Tuesday June 30, 2009

Time: 16:30 – 17:30 "Seismic dependence on reservoir fluids and its significance in

seismic reservoir monitoring"

Isao Takahashi, INPEX CORPORATION

**17:30 -** Icebreaker (Yen 1,000)

Venue: INPEX CORPORATION

Conference Room#01, 34<sup>th</sup> floor

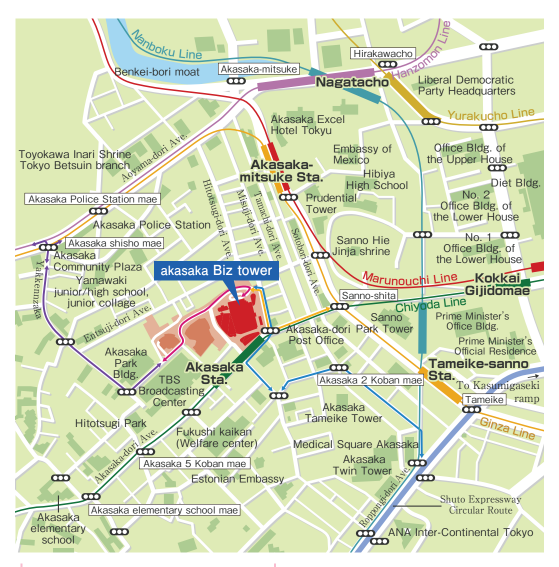
Akasaka Biz Tower 5-3-1 Akasaka, Minato-ku, Tokyo 107-6332

Tel: 03-5570-0200 Contact: Hiroshi Kozano

**Note:** Attendees will have to wait at the Reception on the 32<sup>nd</sup> floor before the chapter meeting.

#### **Abstract:**

Reservoir monitoring has become a major role of 3D seismic application and many successful cases include identification of left-over oils and optimization of succeeding well locations, though there also recognized remaining issues in understanding of seismic-fluid relationships, as well as survey repeatability. This talk will review several actual field case histories of 4D seismic monitoring, along with rock physics theoretical background of how to interpret the measured 4D signals, to discuss current status and issues of the technology.



#### By subway

- Akasaka Sta. on the Tokyo Metro Chiyoda Line1 min. walk
- Akasaka-mitsuke Sta. on the Tokyo Metro Ginza Line 5 min. walk
- Akasaka-mitsuke Sta. on the Tokyo Metro Marunouchi Line 5 min. walk
- Tameike-sanno Sta. on the Tokyo Metro Ginza Line6 min. walk
- ■Tameike-sanno Sta. on the Tokyo Metro Nanboku Line 6 min. walk

#### By car

Access from Roppongi-dori avenue, Aoyama-dori avenue, and Sotobori-dori avenue.

From Roppongi-dori Ave.
From Aoyama-dori Ave.
From Sotobori-dori Ave.
Contracted vehicles only

#### Parking Lot

Capacity: 83(Hourly rental parking)

Hours: 6:00 - 24:00

WYou cannot enter or exit the parking area
after 24:00.

Parking fees are also charged.

Parking fees are also charged.

Output

Description

Research

Parking fees are also charged during the closed hours from 24:00 - 6:00.

Loading/unloading

routes hours: 7:30 - 20:00
Height Restrictions: 3.1m
Parking fees: 300yen/30mins.

\*\*There is no hourly rental motorcycle parking.