The 15th Formation Evaluation Symposium of Japan

- Special Session: Well Test -

PROGRAM

- Tentative -

JOGMEC-TRC, Chiba October 1 - 2, 2009

Sponsored Cosponsored

by Japan Formation Evaluation Society – A Chapter of SPWLA

Cosponsored by Technology & Research Center, Japan Oil, Gas and Metals

National 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



http://www.geocities.jp/ymmiya/index.htm



^{*} This program is subject to change due to the preparation of the symposium.

Technical Program Timetable

Thursday, October 1			
9:00 - 17:00	Registration	Entrance Hall	
9:00 - 17:00	Slide Center	Room 101	
9:30 - 10:00	Opening Session	Lecture Hall	
10:00 - 10:40	Special Session (Well Test 1)	Lecture Hall	
10:40 - 11:00	Coffee Break	Lobby	
11:00 - 12:20	Special Session (Well Test 2)	Lecture Hall	
12:20 - 13:30	Lunch	Cafeteria	
13:30 - 14:50	Well Test / Methane Hydrate	Lecture Hall	
14:50 - 15:10	Coffee Break	Lobby	
15:10 - 16:30	Passive Seismic	Lecture Hall	
16:30 - 17:15	General meeting	Lecture Hall	
17:30 - 19:30	Icebreaker	Cafeteria	
Friday, October 2			
9:20 - 10:20	Fractured Reservoir	Lecture Hall	
10:20 - 10:40	Coffee Break	Lobby	
10:40 - 12:20	New Technology	Lecture Hall	
12:20 - 13:30	Lunch	Cafeteria	
13:30 - 14:50	General Formation Evaluation	Lecture Hall	
14:50 - 15:10	Coffee Break	Lobby	
15:10 - 16:30	Scientific Drilling	Lecture Hall	
16:30 - 17:00	Closing	Lecture Hall	

Technical Program: Thursday, October 1

Opening Session

Chairperson: Kazuhiko Tezuka (JAPEX)

Opening Address: Makoto Miyairi (President of JFES, JAPEX)

Keynote Address: SPWLA - Advancing Petrophysics Towards An Unconventional Future Matt Bratovich (President-Elect of SPWLA, Baker Hughes)

Special Session: Well Test

Chairperson: Osamu Osawa (Schlumberger)

Invited Talk: Modern Reservoir Testing – what's now, what's next?: Shahid Haq (Schlumberger)

- A Interval Pressure Transient Test Compared to Drill Stem and Production Test: Khong Chee Kin (Schlumberger Oilfield Service S.A), Xu Lixiang, Cai Jun, Guo Shusheng, Wu Mu Wang, Yang Hong Jun (CNOOC China Ltd)
- B Vertical and Horizontal Permeability Estimation Using Combined Buildup and Formation Rate Analysis (FRA) from Formation Pressure While Drilling (FPWD) Tool: Leifeng Zhou (Baker Hughes Inc.), James Sheng (Total E&P), Marco Lallemand (Baker Hughes Inc.), Stephen Glenn (ExxonMobil)
- C Outline of the In-Situ Hydraulic Tests using MDT Tool at 2.7 ~ 3.6 km below Sea Level in the First Riser Hole on the NanTroSEIZE Operation: Yasuyuki Kano (Kyoto University), Hisao Ito (JAMSTEC), IODP Expedition 319 Scientists
- **D** The Expanding Scope of Well Testing: <u>Koji Kusaka</u>, Mitsuhiro Sugisaki (Schlumberger K.K.)

Well Test / Methane Hydrates

Chairperson: Masashi Fujiwara (Mitsui Oil Exploration)

Invited Talk: Dynamics in LWD Formation Pressure Testing and Implications: Matt Bratovich (Baker Hughes)

- E Production Techniques of Methane Hydrate and their Field Test Programs: Koji Yamamoto (JOGMEC)
- F Analyses of MDT Tests and Production Tests Conducted in Methane Hydrate Reservoirs: Effectiveness and Limitations of These Tests: Masanori Kurihara, Kunihiro Funatsu, Hisanao Ouchi (JOE), Yoshihiro Masuda (The University of Tokyo), Koji Yamamoto (JOGMEC), Hideo Narita, Takao Ebinuma (AIST), Scott R. Dallimore (Geological Survey of Canada)
- G Key Factors for Depressurization-Induced Gas Production from Oceanic Methane Hydrates: Yosuke Hariguchi (The University of Tokyo), Yoshihiro Konno (AIST), Yoshihiro Masuda (The University of Tokyo), Masanori Kurihara, Hisanao Ouchi (JOE)

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Passive Seismic

Chairperson: Hideki Saito (OYO)

- Mapping of Fractured Geothermal Reservoir at Cooper Basin, Australia by Microseismic
 Multiplets: Hiroshi Asanuma, Yasunori Kenmoku, Yusuke Kawamura (Tohoku University),
 Yusuke Kumano (JAPEX), Hiroaki Niitsuma (Tohoku University), Doone Wyborn (Geodynamics Ltd.)
- I Interpretation of Fracture Network System Within the Hydraulically Stimulated
 Geothermal Reservoir at Basel Switzerland by Microseismic Multiplet Analysis: Yusuke
 Kumano (JAPEX), Hiroshi Asanuma, Hiroaki Niitsuma (Tohoku University), Markus Häring,
 Nicholas Deichmann (Swiss Seismological Service)
- J Characteristics of Microseismic Events with Large Magnitude Collected while Stimulation of Geothermal Reservoir at Basel, Switzerland: Yusuke Mukuhira, Hiroshi Asanuma, Hiroaki Niitsuma (Tohoku University), Markus Häring, Nicholas Deichmann (Swiss Seismological Service)
- K Crosswell Seismic Reflection Survey without Borehole Sources using Seismic Interferometry: Shohei Minato, Toshifumi Matsuoka, Takeshi Tsuji (Kyoto University)

Technical Program: Friday, October 2

Fractured Reservoir

Chairperson: Hiroshi Kozano (INPEX CORPORATION)

- L Streamline-Based Three-Phase Dual Porosity Model: Shusei Tanaka, Norio Arihara (Waseda University)
- M Utilization of X-ray Computed Tomography in Three Dimensional Numerical Modeling of Fluid Flow through Fractured Rock Core: Noriaki Watanabe, Nobuo Hirano, Noriyoshi Tsuchiya (Tohoku University), Yutaka Ohsaki, Tetsuya Tamagawa (JAPEX), Yoshihiro Tsuchiya, Hiroshi Okabe (JOGMEC)
- N Three Dimensional Analysis of Channeling Flow by New Discrete Fracture Network Model Simulator, GeoFlow: <u>Takuya Ishibashi</u>, Noriaki Watanabe, Nobuo Hirano, Atsushi Okamoto, Noriyoshi Tsuchiya (Tohoku University)

New Technology

Chairperson: Tatsuki Endo (Schlumberger)

Invited Talk: Logging Technology in Future: Fumio Okitsu

- O A Novel Approach Towards Semi-Automated Lithofacies Identification From Electrical Borehole Wall Images: Angeleena Thomas, Malcolm Rider, Andrew Curtis, Alasdair Macarthur (University of Edinburgh)
- P Significant Impact of Look Ahead VSP on Understanding the Sub-Surface Ahead of Bit Demonstrated Value Addition as well as Cost Savings in Deepwater Environment: Sreemanti Gijare, Rajeev Kumar (Schlumberger), V.S.Rao (ONGC)
- Q Numerical Simulation of Interwell Tracer Flow and Effluent Behavior Using Constrained Interpolation Profile (CIP) method: <u>Takashi Goda</u>, Kozo Sato (University of Tokyo)
- R Evaluation of Borehole Mud Slowness from Sonic Waveforms: <u>Takeshi Endo</u>, Zhenxin Zhang, Tom Bratton, Hiroaki Yamamoto (Schlumberger)

General Formation Evaluation

Chairperson: Tetsuya Yamamoto (JAPEX)

- S Petrophysical Analysis on Low Permeability Reservoir: Benyamin (Bpmigas)
- T Estimation of Pore Pressure and Fracture Gradient from Well logs: A Case Study from an Offshore Basin, Eastern India: Rima Chatterjee (Department of Applied Gephysics), Suman Paul (ISM University), Ashani Kundan (ONGC)
- U Saturation Calculation in Volcanic Reservoirs -A Case Study for Ha'erJin Structure in PetroChina Jilin OilField: Xingwang Yang (Schlumberger DCS), Dawei Zhang (PetroChina Jilin Oilfield)
- V EcoScope, Rich Data Set for An Integrated Interpretation: <u>Said Mahiout</u> (Schlumberger), Kamlesh Saxena, Anil Tyagi, Rupdip Guha (Reliance Industries Ltd), Farzad Irani, Hemant Kale (Schlumberger)

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Scientific Drilling

Chairperson: Hisao Ito (JAMSTEC)

- W Model of Rock Mechanics Parameters and Wellbore Stability Evaluation With Formation Resistivity Data: <u>Li Yong-Ping</u> (Petrochina), Ge Hong-Kui, Song Li-Li (China Earthquake Adimistration)
- X Preliminary Results from the NanTroSEIZE Stage 2 Riser/Riserless Observatory Logging: Moe Kyaw Thu, Sanada Y., Kido Y. (JAMSTEC), IODP 319 Onboard Scientists
- Y Preliminary Report: Compaction and Dewatering Process of New Jersey Shallow Shelf Based on Core-Log Integration from IODP Expedition 313: Hironori Otsuka (The University of Tokyo), Gregory Mountain (Rutgers University), Jean-Noël Proust (CNRS, Université Rennes1), IODP Expedition 313 shipboard scientists
- Z Outline of the In-situ Stress Tests Using MDT Tool at 2.7 3.6 km below Sea Level in the First Riser Hole on the NanTroSEIZE Operation: <u>Takatoshi Ito</u> (Tohoku University), Hisao Ito (JAMSTEC), IODP Expedition 319 Scientists
- AA Development of Improved Core Bit based on Analysis of Coring during NanTroSEIZE Stage 1: Yuichi Shinmoto, Yasuhiro Kawano, Kazuyasu Wada (CDEX-JAMSTEC)

Japan Formation Evaluation Society 15th Anniversary Special Event

「おくりびと」の調べにのせて

Nobuo Furukawa Cello Concert

Nobuo Furukawa is the most famous, powerful and artful cellist of Japan.

He is best known for his cello performance in the Oscar winner movie "Okuribito".

JFES sends you the Cello Solo as the 15th anniversary event.

6:00 PM · Thursday | October · 1st · 2009

JOGMEC-TRC Cafeteria

JFES

Society

Formation Evaluation

Symposium Sponsors

Schlumberger











Symposium Committee 2009

Chairman Makoto Miyairi, SK Engineering Co., Ltd.

Vice-Chairman Fumio Okitsu, Consultant

Program Kazuhiko Tezuka, Japan Petroleum Exploration Co., Ltd.

Finance Kunihiro Tsuchida, JOGMEC

Printing/Proceedings Hiroshi Kozano, INPEX CORPORATION Pre-Registration Shizu Kobayashi, Schlumberger K.K.

Registration Masashi Fujiwara, Mitsui Oil Exploration Co., Ltd.

Technical Arrangement Osamu Osawa, Schlumberger K.K.

Convention Facilities Tetsuya Yamamoto, Japan Petroleum Exploration Co., Ltd

International Coordination Tatsuki Endo, Schlumberger K. K. Award/Gift Hideki Saito, OYO Corporation

Entertainment Jiro Watanabe, Geophysical Surveying Co., Ltd.

Review Hisao Ito, JAMSTEC

Review Motoyuki Sato, Tohoku University

Review Satoshi Ujyo, Geothermal Energy R & D Co., Ltd.

Review Koji Kusaka, Schlumberger K.K.

Corresponding Address:

Shizu Kobayashi

Schlumberger K. K.

2-2-1 Fuchinobe, Sagamihara, Kanagawa 229-0006, Japan

Tel: +81 (42) 759-2115, Fax:+81 (42) 759-4271

e-mail: kobayashi4@slb.com

Registration Information

REGISTRATION FEE

	Pre-Registration (by Sep. 11)	On Site Registration
Member or Speaker	7,000 yen	8,000 yen
Non-member	8,000 yen	9,000 yen
Student	free	2,000 yen

Registration fee entitles a delegate to:

- Proceedings
- Technical program

HOW TO REGISTER

The enclosed Pre-Registration Form must be returned to:

Shizu Kobayashi

Schlumberger K.K.

2-2-1 Fuchinobe, Sagamihara, Kanagawa 229-0006, Japan

Tel: +81(42) 759 2115 Fax: +81(42) 759 4271

E-mail: kobayashi4@slb.com

The Deadline for the receipt of the **Pre-Registration** Form will be **September 11**, **2009**.

No prior proof of payment is necessary. If any change in your registration is necessary, it must be made in writing to the above address no later than September 11. No changes or cancellations can be made by telephone. Any registration after September 11 is requested to be made on site. The registration desk at the Entrance Hall will be open from 8:30 daily there.

HOW TO PAY

All payments should be made <u>on site by cash in Japanese Yen.</u> No check or credit card will be accepted.

Speaker Information

All speakers are asked to make pre-registration by **August 31, 2009**.

LCD projector is available. All speakers who use LCD are asked to carry their Power Point files by CD ROM or USB memory and register them in the Slide Center Room 101 at their earliest of convenience.

Each oral presentation is allocated <u>20 minutes</u> including question and discussion. Presentation should be made in English.

General Information

DATE: Thursday, October 1, and Friday, October 2, 2009

VENUE: Technology & Research Center (TRC)

Japan Oil, Gas and Metals National Corporation (JOGMEC)

1-2-2, Hamada, Mihama-ku, Chiba 261-0025, Japan

Tel: +81 (43) 276-9212

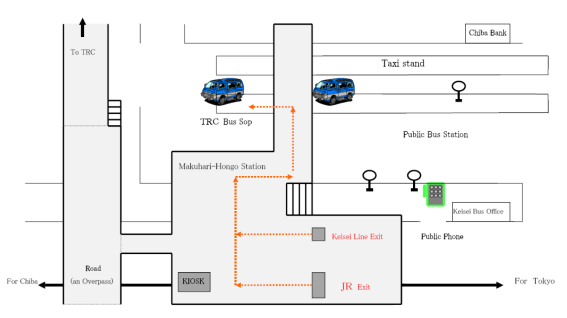
HOW TO GET TO THE JOGMEC-TRC:

JOGMEC-TRC Bus Service

From Makuhari-Hongo Station (JR Sobu Line; 40 min from Tokyo station)

- 10 min. by taxi or 30 min. on foot
- 10 min. by JOGMEC-TRC shuttle bus (see below map)
 The bus leaves Makuhari Hongo Station at 8:20, 8:35, 8:50, 9:05 and 9:20.
 Please note that these buses for JOGMEC employees, you can ride in a bus if seat is available

Where to board a TRC Shuttle Bus at Makuhari Hongo Station

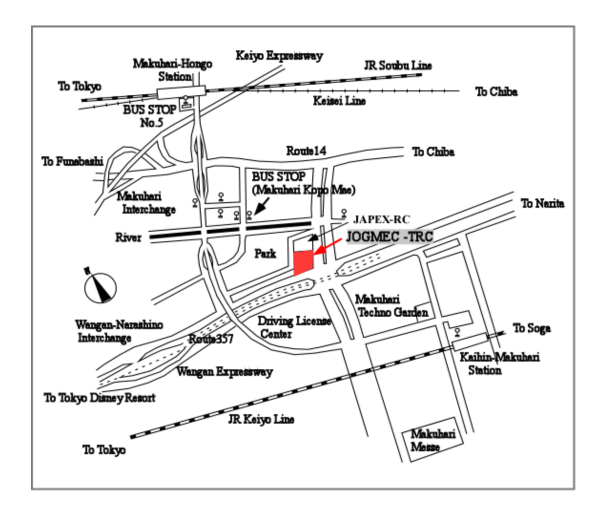


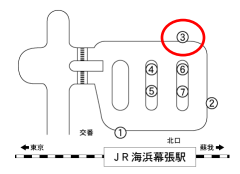
From Kaihin-Makuhari Station (JR Keiyo Line; 30 min. from Tokyo station)

- 10 min. by taxi or 20 min. on foot

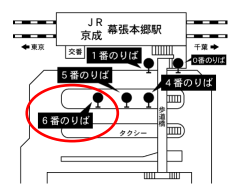
City Bus Service

City bus services are available from Makuhari-Hongo Station and Kaihinmakuhari station. Please refer to the bus schedule in the next page. The fare is 160yen. There are several bus lines between Makuhari-Hongo Station and Kaihinmakuhari station. Please take "Columbus City Line" and get off at "Sekiyukaihatu Gijyutu Center".





Bus Schedule -Columbus City Line-



海浜幕張駅 Kaihinmakuhari-Station



石油開発技術センター Sekiyukaihatsugijyutu-Center (JOGMEC-TRC)



幕張本郷駅 Makuharihongo-Station

	幕張本郷駅行き(#22)			
	(For Makuharihongo-			
	Station			
	平日			
6	35 50			
7	05 20 35 50			
8	05 20 35 50			
9	05 25 45			
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14	05 25 45			
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18	03 16 33 46			
19	03 16 33 46			
20	03 15 33 45			
21	03 15 40			
22	00*			
	*幕張西第三公園止			

	幕張本郷駅行き (For Makuharihongo- Station	海浜幕張駅行き (For Kaihinmakuhari- Station
	平日	平日
6	23 43 58	21 47
7	13 28 43 58	07 22 34 52
8	13 28 43 58	07 22 37 52
9	13 33 53	10 22 42
10	13 33 53	02 22 42
11	13 33 53	02 22 42
12	13 33 53	02 22 42
13	13 33 53	02 22 42
14	13 33 53	02 22 42
15	13 33 53	02 22 42
16	13 33 53	02 22 42
17	13 33 54	02 22 42
18	11 24 41 54	02 14 32 44
19	11 24 41 54	02 17 32 47
20	11 23 41 53	02 17 32 47
21	11 28 48	02 17 37 57
22	08*	12**
	*幕張西第三公園止	**浜田緑地止

	海浜幕張駅行き(#6)			
	(For Kaihinmakuhari-			
	Station)			
	平日			
6	40			
7	00 15 27 45			
8	00 15 30 45			
9	03 15 35 55			
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11	15 35 55			
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15	15 35 55			
16	15 35 55			
17	15 35 55			
18	07 25 37 55			
19	10 25 40 55			
20	10 25 40 55			
21	10 30 50			
22	05**			
	**浜田緑地止			

Accommodation and other travel arrangement

Should you require any assistance for visa, accommodation and other travel arrangement during the Symposium at JOGMEC-TRC Makuhari, please contact JFES Secretary at the following address by facsimile or E-mail:

Shizu Kobayashi

Schlumberger K.K.

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e-mail: kobayashi4@slb.com

In order to make proper arrangement, please send your request no later than August 15.

Land Transportation

For foreign visitors, limousine bus service is the most convenient from Narita Airport to the hotel. Please go to the orange colored "Friendly Airport Limousine Bus" booths, and get on the bus that goes to your hotel. "Keisei Bus" goes to Makuhari area. The cost of the bus will be around 2,000 - 3,000 yen depending on the destination.

Taxi to the hotel around Makuhari area is more than 10,000 yen. The taxi to the center of Tokyo will cost around 30,000 yen.

"Meet & Assist Service" is available on request. The request should be made at least 2 weeks in advance. It will cost about 12,000 yen or more additionally depending on the type of service of your request.

Accommodation

Some examples of the hotels in Makuhari and Tokyo area are listed below and available at you choice. The actual price will be available once the final itinerary is presented and confirmed.

Makuhari Area

20 min. walk to JOGMEC-TRC or 10 min. by taxi

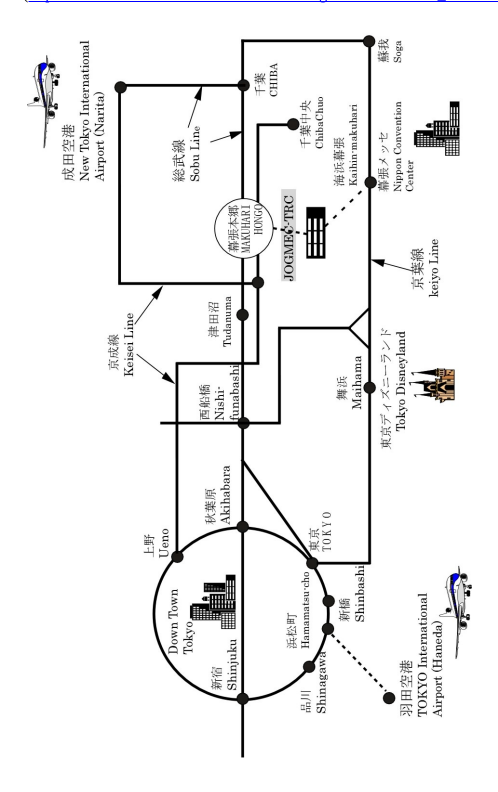
JFES has a group booking at Hotel the Manhattan.

- Hotel the Manhattan
 US\$130 ~ US\$180
 (http://www.the-manhattan.co.jp/english/)
- Hotel Springs Makuhari US\$100 (http://www.springs.co.jp/stay/english/index.html)
- APA Hotel & Resort Tokyo Bay Makuhari US\$100 (http://www.tokyobay-makuhari.com/english/index.html)

Tokyo area

40 min. to Makuhari Hongo (via Sobu Rapid Train Service) then JOGMEC-TRC bus to Symposium

- Shinagawa Prince Hotel US\$ 150 ~ (http://www.princehotelsjapan.com/shinagawaprincehotel/)
- Mércure Hotel Ginza Tokyo US\$ 150 ~
 (http://www.mercure.com/mercure/fichehotel/gb/mer/5701/fiche_hotel.shtml)



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Pre-Registration Form

Name:		☐ SPWLA Member☐ Non-Member☐ Speaker☐ JOGMEC-TRC / Student	
Institute or Company:_			
Mailing address:			
Tel:e-mail:	Fax	:	
Fee			
Registration:	Member or Speaker Non-Member Student	☐ 7,000 yen ☐ 8,000 yen ☐ free	
	Tota	alyen	
Please circle: $1^{st}/2^{nd}/1$	<u>(cebreaker</u>	Signature:	
Please return this form	complete by September 1	11, 2009 to;	

Shizu Kobayashi

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