The 22nd **Formation Evaluation** Symposium of Japan

Special Session: Evolving E&P technologies -80 years since the first well log in Japan

PROGRAM

JOGMEC-TRC, Chiba September 29 - 30, 2016



Supported





Sponsored Japan Formation Evaluation Society – A Chapter of SPWLA

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

National Corporation

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.jfes-spwla.org/index.htm

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

Sponsor

Gold

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The Future of Energy, Resources and Materials

JX Nippon Oil & Gas Exploration

HALLIBURTON Schlumberger

Silver













Program

Thursday, September 29

Registration Entrance Hall

Slide Center Entrance Hall

Opening Lecture Hall

Invited Talk Lecture Hall

Special Session: Evolving E&P technologies 1 Lecture Hall

Lunch Cafeteria

Keynote Lecture Hall

Special Session: Evolving E&P technologies 2 Lecture Hall

Coffee Break Lobby

Formation Evaluation 1 Lecture Hall

Coffee Break Lobby

Scientific Drilling Lecture Hall

General meeting Lecture Hall

Icebreaker Cafeteria

Friday, September 30

Slide Center Entrance Hall

Reservoir Characterization Lecture Hall

Coffee Break Lobby

Formation Evaluation 2 Lecture Hall

Lunch Cafeteria

Geophysics / Geomechanics Lecture Hall

Coffee Break Lobby

Case Study Lecture Hall

Closing Lecture Hall

Technical Session: Thursday, September 29

Opening

Chairperson: Tatsuki Endo (Schlumberger)

9:25 Opening Address: Professor Masanori Kurihara (President of JFES, Waseda University)

Invited Talk: Evolving E&P technologies

Chairperson: Tetsuya Tamagawa (JAPEX)

9:35 Invited Talk 1: HISTORICAL OVERVIEW ON DEVELOPMENTS OF WELL

LOGGING AND AE FRACTURE MAPPING TECHNOLOGIES

IN JAPEX:

Dr. Makoto Miyairi (Former JFES President)

10:05 Invited Talk 2: THE ROLES OF EXPLORATION AND BOREHOLE

TECHNOLOGIES IN GEOTHERMAL POWER GENERATION.:

Dr. Haruya Nakata (GERD President)

10:35-10:50 Coffee Break

10:50 Invited Talk 3: DATA-DRIVEN SCIENCE: CHALLENGES OF SCIENTIFIC

DRILLING:

Dr. Yasuhiro Yamada (ODS Director, JAMSTEC)

Special Session: Evolving E&P technologies I

Chairperson: Hideo Komatsu (INPEX)

11:20 A EVOLUTION OF WIRELINE TELEMETRY AND ITS IMPACT ON

FORMATION EVALUATION: Medurange Livenege John Richard Tulette

FORMATION EVALUATION: <u>Maduranga Liyanage</u>, John Richard Tulett, Tatsuki Endo, Atsushi Saito, Hiroaki Yamamoto, Ryo Imai (Schlumberger)

11:40 B KINETIC MODELING OF THE IN-SITU COMBUSTION PROCESS FOR OIL

SANDS AND HEAVY OIL PRODUCTIONS: Kyoichi Takatsu, Kyuro Sasaki,

Yuichi Sugai (Kyushu University)

12:00-13:15 Lunch

Keynote

Chairperson: Tatsuki Endo (Schlumberger)

13:15 Keynote Address: Dr. Luis F Quintero, SPWLA President (Halliburton)

Special Session: Evolving E&P technologies II

Chairperson: Hideo Komatsu (INPEX)

- 13:55 C EXPERIMENTS OF MICRO-BUBBLE CO2 EOR USING BEREA SANDSTONE CORE SAMPLES: Hiroko Hiramoto, Kei Kukuu, Masanori Kurihara (Waseda University), Takashi Akai, Yoshihiro Tsuchiya, Ko Sato, Yasutomo Takakuwa (JOGMEC), Naoto Araki, Seiji Shirai (JX Nippon Oil & Gas Exploration Corporation)
- 14:15 D ROLE OF THE STRESS STATE AT INITIATION POINTS FOR HYDRAULIC FRACTURE PROPAGATION: A CASE FROM EAGLE FORD SHALE:

 Mamoru Nakata, Tetsuya Tamagawa (JAPEX)

14:35-14:55 Coffee Break

Formation Evaluation I

Chairperson: Yoshinori Sanada (JAMSTEC)

- 14:55 E DEVELOPMENT OF OPTIMIZATION PROGRAM FOR ESTIMATION OF THREE-PHASE RELATIVE PERMEABILITY FROM UNSTEADY-STATE COREFLOOD EXPERIMENTS: Hideto Utsunomiya, Masanori Kurihara (Waseda University), Hiroki Taniguchi (JOGMEC)
- 15:15 F RELATIVE PERMEABILITY CURVES FOR TWO-PHASE FLOWS
 THROUGH HETEROGENEOUS VUGGY CARBONATES: Hikaru Kusanagi,
 Noriaki Watanabe (Tohoku University), Takashi Shimazu, Masahiko Yagi (JAPEX)
- RANGE CEMENT BOND INDEX:
 Yan Wei Feng (China National Offshore Oil Company), Nicholas Robinson,
 Wataru Izuhara, Hiroaki Yamamoto, Shim Yen Han (Schlumberger), Yu Guan Cheng,

G WELL INTEGRITY EVALUATION WITH LWD – QUANTITATIVE FULL

Mu Zhe Lin, Shi Wen Zhuan, Jiao Ming (China National Offshore Oil Company)

15:55-16:15 Coffee Break

15:35

Scientific Drilling

Chairperson: Takayuki Kanno (Schlumberger)

- 16:15 H ELASTIC PROPERTIES OF FAULT CORE SAMPLES USING DIGITAL ROCK PHYSICS: INSIGHT INTO SEISMOGENIC FAULT CHARACTERIZATION:

 Chandoeun ENG, Tatsunori Ikeda, Takeshi Tsuji (Kyushu University)
- 16:35
 I EXPLORATION ON DEEP WATER HYDROTHERMAL SEDIMENTS WITH LOGGING WHILE DRILLING AT OKINAWA TROUGH (SIP-II):

 Yoshinori Sanada, Saneatsu Saito, Yohei Hamada, Yukari Kido, Hidenori Kumagai, Tetsuo Nozaki (JAMSTEC), Junichiro Ishibashi (Kyushu University), Lena Maeda (JAMSTEC), CK16-01 Cruise member

17:00-17:30 **General Meeting**

17:30-19:00 Icebreaker

Technical Session: Friday, September 30

Reservoir Characterization

Chairperson: Tadahiro Nagano (Schlumberger)

- 9:20 J QUANTITATIVE ANALYSIS OF ABSOLUTE PERMEABILITY AND POROSITY IN CARBONATE ROCKS USING DIGITAL ROCK PHYSICS: Khurshed Rahimov, Ali M. AlSumaiti, Mohamed Soufiane Jouini (The Petroleum Institute, Abu Dhabi, UAE)
- 9:40 K ADVANCED ELECTROFACIES MODELLING AND PERMEABILITY PREDICTION: A CASE STUDY INCORPORATING MULTI-RESOLUTION CORE, NMR AND IMAGE LOG TEXTURAL INFORMATION INTO A CARBONATE FACIES STUDY: Diego Vasquez, Darling Criollo (Paradigm), Zureisy Marin (PDVSA-INTEVEP)
- 10:00 L IMPACT OF LOW SALINE FORMATION WATER ON THE SWEPT LEG'S RESERVOIR PROPERTY AT THE EOR TARGET SAND: Hamed Hassani, Yousef Sheikhi Garjan (PETRONAS)
- 10:20 M INVESTIGATION ON LOW SALINITY WATERFLOODING THROUGH CORE FLOODING EXPERIMENTS AND NUMERICAL SIMULATION:

 Tomoaki Ishiwata, Masanori Kurihara (Waseda University) Hiroki Taniguchi, Yoshihiro Tsuchiya, Jun Watanabe (JOGMEC), Kentaro Matsumoto (INPEX)

10:40-11:00 Coffee Break

Formation Evaluation II

Chairperson: Takeo Aoyama (JX Nippon Oil & Gas Exploration)

- 11:00 O POSSIBLE APPLICATIONS OF A MULTI-LAYERED SEISMIC REFRACTION SOLUTION IN CORRECTION AND ANALYSIS OF SONIC LOG DATA:

 Pham Huy Giao, Raweewan Maneejan, Doan Huy Hien (Asian Institute of Technology)
- 11:20 P UNDERSTANDING LWD QUADRUPOLE SHEAR IN ANISOTROPIC ENVIRONMENTS:

Matthew Blyth, Henri-Pierre Valero (Schlumberger)

11:40 Q DETERMINATION OF TOTAL ORGANIC CARBON (TOC) CONTENT IN
SHALE FORMATIONS BY ANALYZING WELL LOGGING MEASUREMENTS:

Jianguo Wang (China University of Petroleum, University of Regina),
Daihong Gu (China University of Petroleum), Daoyong Yang (University of Regina)

12:00-13:15 Lunch

Geophysics / Geomechanics

Chairperson: Tetsuya Yamamoto (JAPEX)

- 13:15 S CASE STUDIES OF BOREHOLE ACOUSTIC REFLECTION SURVEY (BARS): Nobuyasu Hirabayashi, Gabriela Martinez, Erik Wielemaker (Schlumberger)
- 13:35 T HYDRAULIC FRACTURES DELINEATED BY A RELATIVE MICROSEISMIC MULTIPLETS HYPOCENTER IMAGING TECHNIQUE: A CASE OF SINGLE WELL MONITORING AT EAGLE FORD SHALE FIELD:

Yusuke Kumano, Tetsuya Tamagawa (JAPEX)

- 13:55 U PREMATURE SCREENOUT CAUSED BY MULTIPLE FRACTURES EFFECT OF SHEAR DILATION ON NATURAL FRACTURES AND FLUID VISCOSITY -: Tetsuya Tamagawa (JAPEX), Kimio Watanabe (Renergies Ltd.)
- 14:15 V APPLICATION OF ADVANCED DEPTH IMAGING TECHNIQUE TO "TENPOKU SEIHOU 3D" DATA:

 Masato Minegishi, Masayuki Orito (MOECO), Karl Hosgood (Paradigm)

14:35-14:55 Coffee Break

Case Study

Chairperson: Takehiro Minawa (MOECO)

14:55 W 3D NEAR WELL STRUCTURAL MODELING INTEGRATION WITH OFFSET VSP ENHANCES SEISMIC DELINEATION IN A FIELD WITH CHALLENGING SEISMIC DATA, A CASE STUDY OF "BHG" FIELD, INDONESIA:

Leonora Ludwina Lilasari, Graeme Paterson, <u>Philip Armstrong</u>, Dedi Juandi (Schlumberger), Erlangga Septama, Adang Sukmatiawan, Benny Nugroho Ardiansyah, Tri Handayani (Pertamina EP)

15:15 X MAXIMIZE THE VALUE OF IMAGE LOG DATA AND CORE SAMPLES: - HOW TO UTILIZE GEOLOGICAL DATA -:

Chiaki Morelli (Schlumberger), Chihiro Kodaira, Shiori Irie (INPEX)

15:35 Y LOG CHARACTERISTICS OF CARBONATE RESERVOIR DUE TO DIAGENESIS EFFECT: Benyamin (SKKMigas)

16:00-16:20 Closing

Symposium Committee 2016

Chairman Masanori Kurihara, Waseda University Vice-Chairman/Program Tatsuki Endo, Schlumberger K.K. Finance Kunihiro Tsuchida, JOGMEC

Printing/Proceedings Hideo Komatsu, INPEX

Sponsor Takehiro Minawa, Mitsui Oil Exploration Co., Ltd.

Technical Arrangement Tadahiro Nagano, Schlumberger K.K. Int'l Coordination Takayuki Kanno, Schlumberger K.K.

Facilities/Poster Tetsuya Yamamoto, JAPEX

Award/Gift Tatsuya Sato, Geothermal Energy R & D Co., Ltd.

Award/Count Chisato Konishi, OYO Corporation

Entertainment Masato Nakadai, Geophysical Surveying Co., Ltd

Review Hisao Ito, Independent Scientist
Review Hidekazu Kuraguchi, MCX
Review Hiroshi Asanuma, AIST
Review Tetsuya Tamagawa, JAPEX

Review Takeo Aoyama, JX Nippon Oil & Gas Exploration

Review Yoshinori Sanada, JAMSTEC
Registration Kinuko Yanagi, Schlumberger K.K.
Registration Yumi Harada, Schlumberger K.K.

Registration Kanako Furuto, JAPEX

Corresponding Address:

Yumi Harada

Schlumberger K.K.

2-2-1 Fuchinobe, Chuo, Sagamihara, Kanagawa 252-0206, Japan

Tel: +81 (42) 759 2113 e-mail: YHarada@slb.com

Registration Information

REGISTRATION FEE

	Pre-Registration (by Sep. 12)	On Site Registration
Member or Speaker	6,000 yen	7,000 yen
Non-member	7,000 yen	8,000 yen
Student	free	1,000 yen

Registration fee entitles a delegate to:

- Proceedings
- Technical program

HOW TO REGISTER

The enclosed Pre-Registration Form must be returned to:

Yumi Harada

Schlumberger K.K.

2-2-1 Fuchinobe, Chuo, Sagamihara, Kanagawa 252-0206, Japan

Tel: +81 (42) 759 2113 e-mail: YHarada@slb.com

The Deadline for the receipt of the **Pre-Registration** Form will be <u>September 12, 2016</u>. 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 28. No changes or cancellations can be made by telephone. Any registration after September 28 is requested to be made on site.

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 19, 2016.

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 corner 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, September 29, and Friday, September 30, 2016

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:

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

- 10 min. by taxi or 30 min. on foot

- 10 min. by City bus (see below map and bus schedule)

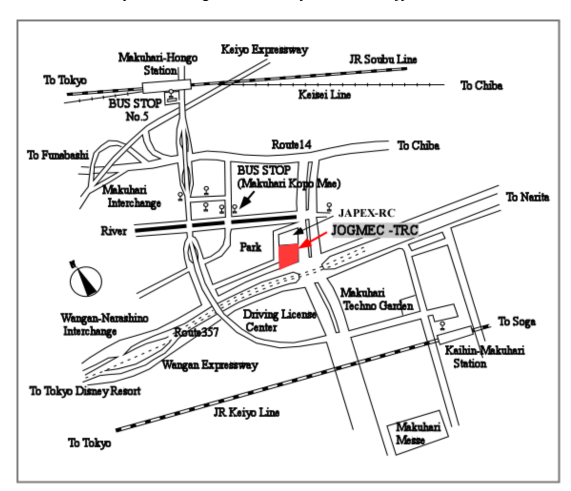
From Kaihin-Makuhari Station (JR Keiyo Line; 30 min. from Tokyo station)

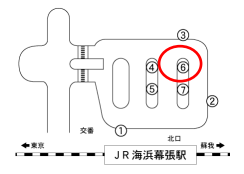
- 10 min. by taxi or 20 min. on foot

- 10 min. by City bus (see below map and bus schedule)

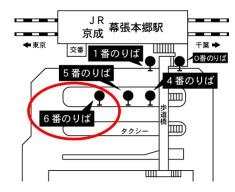
City Bus Service

City bus services are available from Makuhari-Hongo Station and Kaihin Makuhari Station. Please refer to the bus schedule in the next page. The fare is **170yen**. There are several bus lines between Makuhari-Hongo Station and Kaihin Makuhari station. Please take "Columbus City Line" and get off at "Sekiyu Kaihatsu Gijyutsu 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

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21	08 23				
22					

Accommodation and other travel arrangement

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

Kinuko Yanagi

Schlumberger K.K.

2-2-1 Fuchinobe, Chuo, Sagamihara, Kanagawa 252-0206, Japan

Tel: +81 (42) 759 5703 e-mail: KYanagi@slb.com

*Please check required days for the visa application to the embassy of your location. In order to make proper arrangement, please send your request no later than **August 14**.

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 2,400 - 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 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 your choice. The actual price will be available once the final itinerary is presented and confirmed. To make the reservations, please contact directly to the hotels.

Makuhari Area

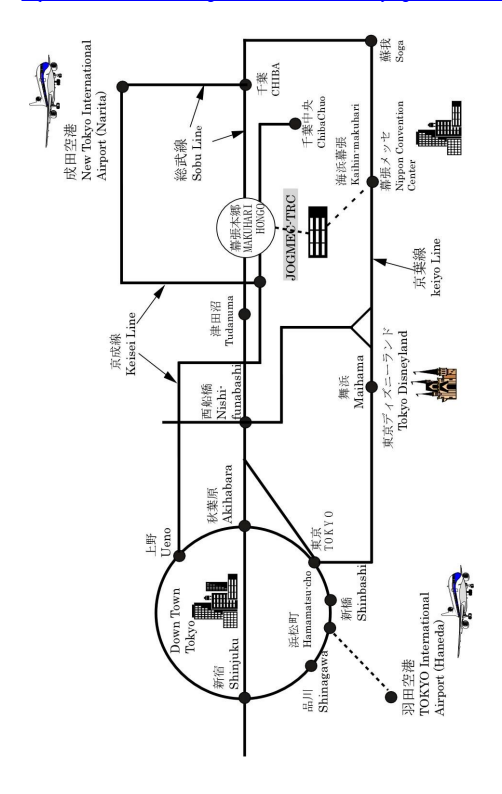
20 min. walk to JOGMEC-TRC or 10 min. by taxi

- Hotel the Manhattan http://www.the-manhattan.co.jp/english/
- Hotel Springs Makuhari <u>http://springs.co.jp/english/index.html</u>
- APA Hotel & Resort Tokyo Bay Makuhari http://www.apahotel.com.e.ju.hp.transer.com/language/shutoken/tokyobay-makuhari/

Tokyo area

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

- Shinagawa Prince Hotel http://www.princehotels.com/shinagawa/
- Mércure Hotel Ginza Tokyo http://www.accorhotels.com/gb/hotel-5701-mercure-tokyo-ginza/index.shtml



The 22nd Formation Evaluation Symposium of Japan

JOGMEC-TRC, Chiba, Japan, September 29 - 30, 2016

Pre-Registration Form

Name:		☐ SPWLA Member☐ Non-Member☐ Speaker☐ JOGMEC-TRC	
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		Fax:	
Fee Registration:	Member or Speaker Non-Member Student	☐ 6,000 yen ☐ 7,000 yen ☐ free Total	yen
	ot. 29 th / Sept. 30 th / Icebro on fee includes icebreakin		

Yumi Harada

 $Schlumberger\ K.K.$

2-2-1 Fuchinobe, Chuo, Sagamihara, Kanagawa 252-0206, Japan

Tel: +81 (42) 759 2113 e-mail: YHarada@slb.com

Please return this form complete by September 12, 2016 to;