

Highlights of The Ninth Formation Evaluation Symposium of Japan TRC-JNOC, Chiba September 25, 26th, 2003

JFES (Japan Formation Evaluation Society) has held the Formation Evaluation Symposium of Japan (previously the Well Logging Symposium of Japan) every year since 1995. The Symposium has been quite international, and provided valuable opportunities for professionals to exchange ideas and review new technical developments. Inline with this trend, the Ninth Formation Evaluation Symposium of Japan, September 25, 26th was successfully held at the Technology Research Center of Japan National Oil Corporation in Chiba, Makuhari. With devoted preparation work by the organizing committee members, we hosted over 50 registrants, from both domestic and abroad..



The Symposium started with an Opening Session by Mr. M. Miyairi, and the keynote speech was delivered from Mr. D. Georgi. There were 20 high quality papers presented in the two days on a wide variety of topics, making the technical session both educational and exciting. On the first day, 13 topics were presented in three sessions: Fractured reservoir modeling, Geological and Geophysical application workflows such as Methane Hydrate and High-Level radioactive waste, and a new Reservoir characterization method using an integration of seismic and petrophysical information. On the second day, 7 additional topics were highlighted within two sessions.

Those were: formation evaluation study using new tools, and a new processing algorithm.

This year, paper copies of the Symposium Proceedings were provided to people who attended, and a digital copy was made available on CD as an option to print from at a later date.

Now I pass my role to the next Symposium Committee to host 45th Annual Logging Symposium in Noordwijk, The Netherlands, June 6-9, 2004 hoping another great success to the Society.



The following organizations generously supported the symposium by sponsoring events, contributing to the general fund or exhibiting.

EXHIBITOR

Schlumberger K.K. Oilfield Services

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Japan Formation Evaluation Society

CO-SPONSOR

Japan National Oil Corporation

CORPORATE SPONSORS

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SUPPORTED SOCIETIES

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

Invitation to 46th Chapter Meeting

We would like to announce that the forthcoming Chapter Meeting will be held as follows.

Venue : **Japan Petroleum Exploration Co., Ltd. (JAPEX)**
24th Floor, 2401 Meeting Room

NYK Tennoz Building 2-2-20, Higashi-shinagawa,
Shinagawa-ku, Tokyo 140-0002
Phone 03-5461-7321
(Please see the attached map)

Date : **Wednesday, December 3rd, 2003**

Please let me know your availability **by November 24th** for each technical, chapter, and buffet meeting to following mail address: sshin@tokyo.oilfield.slb.com (Ms. Sora Shin)

Program:

16:30 Application of Borehole and Surface Seismic Data in Drilling Hazard
by Takashi IMAZUMI (JGI), Nobuo KAWAI (JAPEX) and Toshio KODATO(JAPEX)

** Presentations will be held by Japanese.*

17:30 Snacks Buffet (JPY 1,000)

Abstract of the topics

Title: Application of Borehole and Surface Seismic Data in Drilling Hazard

Speaker : Takashi IMAZUMI*, Nobuo KAWAI** and Toshio KODATO**

* Exploration Division, Japan Petroleum Exploration Co., Ltd. (JAPEX)
presently, JGI, Inc.

** Exploration Division, Japan Petroleum Exploration Co., Ltd. (JAPEX)

Abstract:

Pore pressure prediction is one of key issue to overcome over pressure problem well known as drilling hazard in petroleum operation. We tried to overcome it by using all available data before and during drilling operation. Our approach for pore pressure prediction is applying 3D PSDM (Pre-Stack Depth Migration) technique on surface seismic data before drilling and look ahead VSP(Vertical Seismic Profile) technique on borehole seismic data.

['01-'02 Annual schedule of Chapter Meetings]

<i>March 25, 2002</i>	<i>Japan Petroleum Exploration Co., Ltd.</i>
<i>June 2-5, 2002</i>	<i>43rd SPWLA Symposium in Oiso</i>
<i>Sep. 27, 2002</i>	<i>INPEX</i>

['02-'03 Annual schedule of Chapter Meetings]

<i>Dec. 4, 2002</i>	<i>OYO Tsukuba R&D Cente</i>
<i>Jan. 27, 2003</i>	<i>Mitsui Oil Exploration Co., Ltd.</i>
<i>March 31, 2003</i>	<i>Japan National Oil Corporation</i>
<i>May 26, 2003</i>	<i>Teikoku Oil Co., Ltd.</i>
<i>September 25-26, 2003</i>	<i>Technology Research Center, JNOC</i>

['03-'04 Annual schedule of Chapter Meetings]

December 3, 2003	Japan Petroleum Exploration Co., Ltd.
<i>Jan. 28, 2003</i>	<i>Schlumberer K.K.</i>
<i>March 31, 2003</i>	<i>INPEX</i>
<i>May 26, 2003</i>	<i>Mitsui Oil Exploration Co.,Ltd.</i>
<i>September 29-30, 2003</i>	<i>Technology Research Center, JNOC</i>

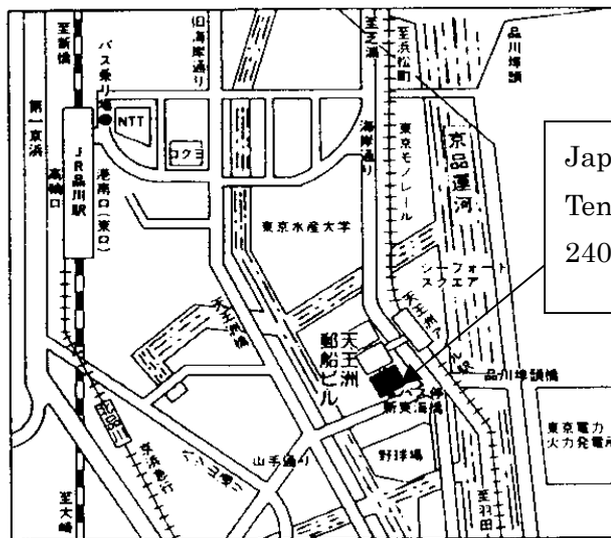
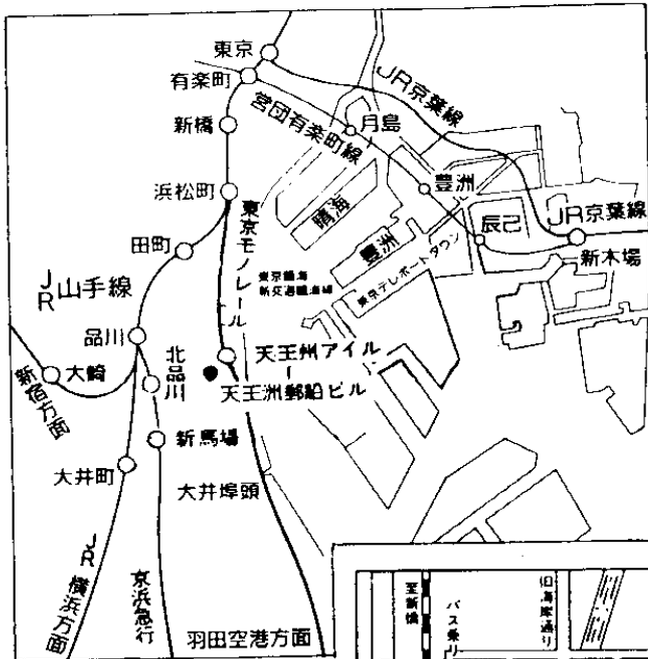
本 社

東京モノレール「天王洲アイランド駅」下車

JR品川駅下車港南口バス停14番にて乗車後「新東海橋」下車

京浜急行 北品川駅下車徒歩20分

新馬場駅下車徒歩15分



Japex NYK
Tennoz Build.
2401 Meeting room