石油公団メタンハイドレート国際シンポジウムの開催について

石油公団では、メタンハイドレートに係る調査・研究の発表及び情報・意見交換の場として、「Methane Hydrates: Potential Resources in the near Future?」をテーマに、平成10年10月20日から22日の日程で、当石油公団石油開発技術センター(幕張)において、メタンハイドレート国際シンポジウムを開催することとなりました。

つきましては、本シンポジウムにご興味のある方は、下記までお問い合わせ下さい。Call for Papersを送付させていただきます。

連絡先:〒100-0011東京都千代田区内幸町2-2-2

石油公団 天然ガス・新石油資源事業部 中村 新

TEL: 03-3597-7597, FAX: 03-3597-7901

E-mail: nakamr-a@jnoc.go.jp

Methane Hydrates

Potential Resources in the near Future?

JNOC-TRC, Chiba-City, JAPAN October 20-22, 1998

CALL FOR PAPERS

Organized

by Japan National Oil Corporation

(JNOC)

Supported

by Geological Survey of Japan

Methane Hydrates Symposium will be held at the Technology Research Center-Japan National Oil Corporation, Chiba-City, JAPAN on October 20-22, 1998. All persons involved with methane hydrates/gas hydrates are invited to submit abstracts of original papers for presentation at the symposium and publication in its proceedings.

PAPER DEADLINES:

Abstracts (200 to 300 words in English)

March 20, 1998

Confirmation of Acceptance

April 30, 1998

Complete manuscript for the proceedings
July 31, 1998

The maximum desirable length for manuscript is about 8,000 words.

NOTE TO AUTHORS:

Please contact Mr.A.Nakamura of JNOC if you have an intention of submitting abstracts.

We will send an application form;

Mr.A.Nakamura

Natural Gas & Unconventional Oil Resources Dept. Japan National Oil Corporation Fukoku Seimei Bldg., 2-2-2 Uchisaiwai-Cho

Chivoda-Ku, Tokyo 100, JAPAN

TEL:+81-3-3597-7597

FAX:+81-3-3597-7901

E-mail:nakamr-a@jnoc.go.jp

TENTATIVE PROGRAM

October 20 (Tuesday) 1998

Opening Session (Methane Hydrate: Potential Resources in the near Future?)

Opening Address (Mr. Satoshi Tono, JNOC)

Keynote Speech (Dr. Timothy S.Collett, U.S. Geological Survey)

Coffee Break

Technical Session I (G & G / Resources Assessment No.1)

Keynote Speech (Mr.Scott R. Dallimore, Geological Survey of Canada)

Technical Presentations (30 minutes/Presentation)

Lunch Break

Technical Session II (G & G / Resources Assessment No.2)

Keynote Speech (Dr. Yoshihiro Tsuji, JNOC) Technical Presentations (30 minutes/Presentation)

October 21 (Wednesday) 1998

Technical Session III (Drilling Operation)

Keynote Speech (Mr. Toshihiro Ohara, Japex)

Technical Presentations (30 minutes/Presentation)

Lunch Break

Technical Session IV (Production)

Keynote Speech (Dr.Vidyadhar A. Kamath, University of Alaska Fairbanks)

Technical Presentations (30 minutes/Presentation)

October 22 (Thursday) 1998

Panel Discussion "Methane Hydrate as a potential Energy Resource in the near Future"

Lunch Break

TRC's Laboratory Tour