JAPAN FORMATION EVALUATION SOCIETY



-Japan Chapter of Society of Petrophysicists & Well Log Analysts-

## The Tenth Formation Evaluation Symposium of Japan TRC-JOGMEC, Chiba September 29-30, 2004 CALL FOR ABSTRACTS

Sponsored	by Japan Formation Evaluation Society		
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		
	Subsurface Instrumentation Division of MMIJ		

The Tenth Formation Evaluation Symposium of Japan will be held at the Technology Research Center- Japan Oil, Gas and Metals National Corporation (Former Japan National Oil Corporation), Chiba on September 29-30, 2004. All persons involved with the Oil, Gas, Geothermal Energy and Geoengineering industry and research institutes are invited to submit abstracts of papers for presentation at the symposium and publication in its proceedings

**NOTE TO AUTHORS**: Complete this application form and submit with Abstract containing 200 to 400 words in English by **e-mail**. Notification of acceptance will be made by **the end of May 2004**. If accepted, a complete manuscript or extended abstract in English will be required for the proceedings by **July 31, 2004**.

## **ABSTRACT IS DUE NO LATER THAN MAY 15, 2004**

Submit abstracts to :	Makoto Miyairi	
	JAPEX Research Center	Fax:+81(43)275-9316
	Telephone:+81(43)275-9311	
	e-mail : <u>miyairi@rc.japex.co</u>	•
Title of Paper:		
Author(s):		
Corresponding Author	•	
	ax:e-mail:	
Has the paper been pre	esented before(Yes or No)	
	when?How(C	
Subject classified as (c	check ):	
Acoustic/bore	hole seismic	Electrical/electromagnetic logging
Borehole imaging		Well test analysis/production logging
-	tion evaluation techniques	Petrophysical properties/relationships
Fractured rese	rvoirs	Reservoir Characterization
Geological ap	plications	Geoengineering & Geothermal Applications