

# Schedule

	28, May Mon	29, May Tue			30, May Wed			31, May Thu	1, Jun Fri	
9:00	Field Trip (Geo-Park)	Opening Remarks Narita (AIST), Coffin (NRL), METI			Report of Breakout Sessions			Report of Breakout Sessions	Lab Tour (AIST)	9:00
		Keynote (R&D, Fundamental) Prof. Mori, Keio Univ., Japan			Keynote (Resource & Geosci.) Dr. Dallimore, GSC, Canada			Individual Research-Fundamental (Yu, Univ. Coll. London, UK)		10:00
10:00		National Report-Japan (Saeki, JOGMEC, Japan)			National Report-Canada (Wright, GSC, Canada)			Individual Research-Fundamental (Liang, Kyoto Univ., Japan)		
		National Report-USA (Seol, DOE, USA)			National Report-Norway (Hafliadason, NRC, Norway)			Individual Research-Fundamental (Falenty, August Univ., Germany)		11:00
11:00					National Report-New Zealand (Fohrmann, GNS Sci., New Zealand)			Individual Research-Fundamental (Cheng, Dalian Univ., China)		
								Individual Research-Fundamental (Xue, Dalian Univ., China)		
12:00		Lunch			Lunch			Lunch	Adjourn	12:00
13:00		National Report-Russia (Chuvilin, Moscow State Univ., Russia)			National Report-Germany (Kossel, GEOMAR, Germany)			Individual Research-Geology (Yoshioka, AIST, Japan)		13:00
		National Report-Australia (Seo, KAIST, Korea)			National Report-Taiwan (Yang, Nat'l. Taiwan Univ., Taiwan)			Individual Research-Geology (Katayama, AIST, Japan)		
14:00		National Report-China (Li, Nat'l. Offshore Oil, China)			National Report-India (Sain, CSIR, India)			Individual Research-Geology (Neber, Schlumberger, Malaysia)		14:00
	National Report-Korea (Seo, KAIST, Korea)			National Report-Chili (Coffin, NRL, USA)			Individual Research-Geo Tech. (Yamamoto, JOGMEC, Japan)			
15:00	Break			Break			Break		15:00	
	Poster Session1			Poster Session2			Individual Research-Geo Tech. (Kimoto, Kyoto Univ., Japan)			
16:00							Individual Research-Ind. Tech. (Li, Chinese Nat'l. Offshore Oil, China)		16:00	
							Individual Research-Others (Brumby, Univ. Tokyo, Japan)			
17:00	Registration	Breakout Session No. 1 Evaluation of Methane Hydrate Resource Potential	Breakout Session No. 2 Environmental Impact	Breakout Session No. 3 Industrial Utilization of Gas Hydrate	Breakout Session No. 4 Methane Gas Hydrate Exploitation and Development	Breakout Session No. 5 Mechanisms of Hydrate Accumulations in Nature	Breakout Session No. 6 Fundamental Hydrate Science Challenges	Summary		17:00
18:00		Closing Remarks								18:00
19:00	Ice-Breaker	Schlumberger Night			Banquet					19:00
					Banquet Talk (Prof. Masuda, Univ. Tokyo, Japan)					