



# GLOBAL CARBON PROJECT AND IIASA VULNERABILITY AND OPPORTUNITY OF METHANE HYDRATES WORKSHOP

# 13-14 MARCH 2008, GVISHIANI ROOM, IIASA, LAXENBURG, AUSTRIA

# **Draft Meeting Agenda** (as of 06 Feb 2008)

Day One	
	Opening / Welcome Statements
9:00–9:30	Introductory Address: Nebojsa Nakicenovic, Pep Canadell, Volker Krey – Background and goals of the workshop
9:30–10:15	<ul> <li>Session 1: Methane Hydrates (Geochemistry and Occurrences)         Kick-off Presentations (10 – 15 min)         <ul> <li>Miriam Kastner - Distribution of occurrences [tbc]</li> </ul> </li> <li>Ray Boswell - Distribution of gas hydrate volumes by reservoir type or Description of the R&amp;D path and remaining obstacles for gas hydrate production, and an assessment of the status of national programs [tbc]</li> <li>Michael Riedel - Recent advances in our understanding of marine gas hydrate provinces</li> </ul>
10:15-10:30	Coffee Break
10:30-12:00	<ul> <li>General discussion with invited contributions from (Chair: [tba])</li> <li>Harald Andruleit, Bruce Buffett, Nicholas Langhorne, William S. Reeburgh</li> </ul>
12:00-14:00	Lunch at the Restaurant Gallo Rosso (hosted by the organizers)
14:00-15:30	<ul> <li>Session 2a: Hydrates and Linkage to Climate Change and Carbon Cycle Kick-off Presentations (10 – 15 min)</li> <li>Gerald R. Dickens - Methane hydrates, the global carbon cycle, and geological time</li> <li>David Archer - Models of the global distribution of methane in the ocean and its response to climate warming.</li> <li>Jean-Francois Lamarque - Methane clathrates in the past and future</li> <li>Neil T. Hamilton - Methane hydrates and arctic climate change: What if the worst scenarios are true?</li> <li>General discussion with invited contributions from (Chair: [tba])</li> <li>Euan Nisbet</li> </ul>
15:30-15:45 15:45-17:30	Coffee Break  Session 2a: Hydrates and Linkage to Climate Change and Carbon Cycle  General discussion continued

# 19:00 **Social Event at the Restaurant Rathauskeller** (hosted by the organizers)

#### Day Two

9:00-10:30 Session 2b: Methane Fluxes, the Carbon Cycle and Climate Change Kick-off Presentations (10 - 15 min)

- Walter Oechel Continuous measurements of methane fluxes by eddy covariance in the arctic: Results of a large scale manipulation of water status at Barrow Alaska
- Brian O'Neill Treatment of carbon cycle/climate change uncertainties [tbc]

General discussion (Chair: [tba])

# 10:30-10:45 Coffee Break

10:45-12:00 <u>Session 3:</u> Possible Implications for Energy Systems and Climate Mitigation *Kick-off Presentations (10 – 15 min)* 

- Arnulf Gruebler/Nebojsa Nakicenovic *Implications of methane hydrates* availability for future energy transitions
- Arthur Johnson Geological occurrences, scenarios for development, and risks of methane release from natural gas hydrate deposits
- Vladimir Yakushev Current view of upstream gas industry on gas hydrate studies

General discussion with invited contributions from (Chair: [tba])

• Yuichi Abe, Ray Boswell, Hans-Holger Rogner, Hao Wen, Pacelli Zitha

# 12:00-14:00 **Lunch at the Restaurant Gallo Rosso** (hosted by the organizers)

14:00-15:15 <u>Session 3</u>: Possible Implications for Energy Systems and Climate Mitigation *General discussion (continued)* 

 Yuichi Abe, Ray Boswell, Arnulf Gruebler, Arthur Johnson, Nebojsa Nakicenovic, Hans-Holger Rogner, Hao Wen, Vladimir Yakushev, Pacelli Zitha

# 15:15-15:30 Coffee Break

15:30-17:30 Session 4: Concluding Session / Panel Discussion and Paper Outline

- Review of major issues and research topics surrounding methane hydrates
- Discuss possibility of putting together a "Special Issue"
- Explore writing a short paper for Science or Nature

[tbc] – title to be confirmed

[tba] – chair person to be announced

[with invited contributions from] – participants are welcome to introduce additional information during the discussion sessions, including showing 1-3 slides

[Session Discussions] – the aim is to identify major gaps and opportunities on methane hydrate research with particular attention to those liking the energy and climate agendas.

This is a Carbon Neutral Meeting (see also http://www.globalcarbonproject.org/carbonneutral).