



Sunday, 1 July 2007

20:30-22:30 Ice-breaker - NES golf clubhouse

Timetable Day 1

Monday, 2 July 2007

08:00-09:00 Registration

Session 1 Case histories of EGS and high-temperature drilling

Conveners: KOHL, Thomas (Geowatt)

09:00-09:15 Welcome by Ólafur G. Flóvenz

09:15-09:35 Drilling EGS wells at Soultz-Sous-Forêts

HETTKAMP, Thomas

09:35-09:55 Drilling into deep sedimentary geothermal reservoirs – case study Groß Schönebeck

BRANDT, Wulf

09:55-10:15 A Snapshot of the Drilling and Completion Practices in High Temperature Geothermal Wells in the Philippines

SARMIENTO, ZOSIMO

10:15-10:35 Coffee break

10:35-10:55 Experiences on geothermal drilling in El Salvador

MONTERROSA, Manuel

10:55-11:15 From an ENhanced Geothermal Innovative Network for Europe to an European Geothermal Drilling Program?

LEDRU, Patrick

11:15-11:35 Geothermal drilling in some parts of Asia and Russia

ABANES, Roberto (Butch)

11:35-11:55 The Iceland Deep Drilling Project (IDDP)

FRIDLEIFSSON, Gudmundur Omar

11:55-13:00 Discussion

13:00-14:00 Lunch - (ÍSOR Cafeteria)



Session 2 Case histories of EGS and high-temperature drilling

Conveners: Thorhallsson, Sverrir (ÍSOR)

14:00-14:20	InnovaRig - an Instrument for a European Geothermal Drilling Program	HUENGES, Ernst
14:20-14:40	Geothermal drilling with modern highly automated rigs - a drilling contractor's perspective	STEFÁNSSON, Ari
14:40-15:00	High Temperature Wells - Cost Analysis	INGASON, Kristinn
15:00-15:20	The GeneSys-Project: Coast Efficient Single-Well-Concepts for Deep Geothermal Energy from the Northern German Basin	JUNKER, Ralf
15:20-15:40	Coffee break	
15:40-16:00	Spallation Drilling for Deep Heat Mining	ROTHENFLUH, Tobias
16:00-16:11	Poster introduction	
	An Illustration of VSP* efficiency to design a geothermal well while drilling	PLACE, Joachim
	Innovation for underground excavation by in hole transport of energy and material	SMARTRENDS, Ivan Kocis
16:11-17:00	Discussion	
17:00-18:30	ENGINE WP4 / WP7 working group meeting - Vidgelmir	
20:00-23:00	Dinner at Restaurant Kaffi Reykjavík, Vesturgata 2	



Timetable Day 2

Tuesday, 3 July 2007

Session 3 Well design and cementing

Conveners: SCHULTE, Thomas (GFZ)

09:00-09:20	Challenges faced in drilling high-temperature geothermal wells in Iceland	THORHALLSSON, Sverrir
09:20-09:40	Iceland Deep Drilling Project (IDDP) casing design for extremely high temperatures	MATTHÍASSON, Matthías
09:40-10:00	Top-down cementing of geothermal wells in Iceland	BIRKISSON, Sturla
10:00-10:20	The casing scheme ... most important factor for the success of a deep well?	SPERBER, Axel
10:20-10:40	Coffee break	
10:40-11:00	Corrosion Testing for Hot Dry Rock Geothermal Wells in Soultz-sous Forêts-Preliminary Results	MULLER, Jiri
11:00 -11:20	Evaluation of cement integrity using distributed temperature sensing	HENNINGES, Jan
11:20-11:40	Development and Application of Metal Casing Packers	KLEE, Gerd
11:40-11:51	Poster introduction and presentation	
	Well stimulation using explosives	GARCÍA-NOCEDA, Celestino
	High Temperature, high precision, temperature measurement probe	LEBERT, François
11:51-13:00	Discussion	
13:00-14:00	Lunch - (ÍSOR Cafeteria)	



Session 4 Reservoir assessment, stimulation, testing and logging

Conveners: HUENGES, Ernst (GFZ)

14:00-14:20	Reservoir engineering in two geothermal field in El Salvador	MONTERROSA, Manuel
14:20-14:40	The PT borehole simulator HEX-B	KOHL, Thomas
14:40-15:00	Conventional logging – geothermal wells	SCHULTE, Thomas
15:00-15:20	High temperature logging	ASMUNDSSON, Ragnar
15:20-15:40	Coffee break	
15:40-16:00	Hydraulic fracture operation in the hydrocarbon industry - Lessons for geothermal applications	FOKKER, Peter
16:00-16:20	Why coring should be part of any exploratory high-temperature drilling project, as illustrated by the case histories of the Salton Sea Scientific Drilling Project (SSSDP) and the planned Iceland Deep Drilling Project (IDDP): an appeal for technology development.	ELDERS, Wilfred
16:20-16:40	Chemical stimulation of the Soultz wells	SCHINDLER, Marion
16:40-17:00	Discussion	

Wednesday, 4 July 2007

09:00-18:00	Excursion: Geothermal Power Plant (Hellisheidi) and The Golden Circle Tour Bus tour Departure from ISOR, Grensásvegur 9
-------------	---

Thursday, 5 July 2007

07:00-22:00	Optional Excursion: Geothermal Jewels of the North - Flight and bus tour Departure from Reykjavik domestic airport 7:00 Arrival 22:00
-------------	--