

OVERVIEW

17 March 2002 Sunday Workshop begins	18 March Monday	19 March Tuesday	20 March Wednesday	21 March Thursday
<p>09:00 Welcome / IDDP introduction 09:15 Workshop goals 09:30 Supercritical phenomena 10:00 Supercritical phenomena continued <i>10:40 Coffee 20 min</i> 11:00 Feasibility Report - 3 presentations 12:00 ICDP - Introduction <i>12:30 Lunch</i> 13:30 Supercritical phenomena cont. 14:10 Case studies from active high-T 14:30 fields > 340°C 4-5 presentations 15:00 Improving borehole stability <i>15:30 Coffee 20 min</i> 16:10 Rig selection / the Jotun rig 16:30 The DOSECC hybrid coring system 16:50 Coring technology (BRR) 17:10 Improved Drill Bits 17:30 Complete Coring System (CCS) 18:00 end 18:30 Reception hosted by Orkuveita Reykjavikur 19:30 Dinner</p>	<p>High-T logging and sampling (Cancelled for unforeseen reason) Producing through the "pipe" Casing Design <i>10:10 Coffee 20 min</i> 10:30 Ocean Hydrothermal Res. 10:50 Interface Science-Drilling 11:10 Organization of panels <i>Lunch</i> Split into Panels 1 Drilling Technology 2 Fluid Handling 3 GeoSciences <i>Coffee 20 min</i> Panels continue</p>	<p>Panels continue <i>Coffee 20 min</i> Prelim. Report within Panels Discussion <i>Lunch</i> Plenary session Final panel reports, discussions and recommendations Workshop ends</p>	<p>SAGA - meeting Review of reports <i>Coffee 20 min</i> topic groups <i>Lunch</i> SAGA report writing SAGA - meeting ends PI-meeting</p>	<p>PI-meeting complete SAGA report PI-meeting ends <i>Lunch</i></p>

		Chairman	DETAILS
Sunday 17 March 2002			
09:00 Welcome / IDDP introduction	0-0-Gudmundur Omar Fridleifsson	Seiji Saito	15 min
09:15 Workshop goals	0-1-Wilfred A. Elders		15 min
09:30 Supercritical phenomena-geochem.	1-Robert O. Fournier		30 min
10:00 Supercritical phenomena-geochem.	2-H. Armannson & G. Gislason		20 min
10:20 Supercritical phenomena-geochem.	3-Mark Reed		20 min
10:40 Coffee 20 min			
11:00 Feasibility report - Drilling Technique	4-Sverrir Thorhallsson	Gudmundur Pálmason	20 min
11:20 Feasibility report -Fluid handling	5-Runólfur Maack		20 min
11:40 Feasibility report - Geosciences	6-Gudmundur Omar Fridleifsson		20 min
12:00 ICDP - What is ICDP ?	7-Ulrich Harms		20 min
12:30 Lunch			
13:30 Supercritical phenomena at < 3,5 km	8-Gudmundur Omar Fridleifsson	Valgardur Stefánsson	20 min
13:50 Supercritical phenomena at > 3,5 km	9-Dennis Bird		20 min
14:10 Kakonda hostile fluid/rock T>340°C	10-Seiji Saito		20 min
14:30 Geysers hostile fluid/rock T>340°C	11-Dennis Nielson		20 min
14:50 NJ-11/KG-4 hostile fluid/rock T>340°C	12-Benedikt Steingrimsson		20 min
15:10 Salton Sea hostile fluid/rock T>340°C	13-W.A.Elders		20 min
15:30 Improving borehole integrity and stability	14-Vincent Maury		20 min
15:50 Coffee 20 min			
16:10 Rig selection / the Jötunn rig	15-Thór Gíslason	John Rowley	30 min
16:40 The DOSECC hybrid coring system	16-Marshall Pardey		30 min
17:10 Coring technology (BRR)	17-Bernd Wundes		30 min
17:40 Discussion			
18:00 Break - Reception 18:30 - Dinner 19:30			
Monday 18 March 2002			
09:00 Improved Drill Bits	18-Mike Thigpen		20 min
09:20 Complete Coring System (CCS)	19-Mikhail Gelfgat		30 min
09:50 Producing through the "pipe"	20-Jón Örn Bjarnason	Stefán Arnórsson	20 min
10:10 Casing Design	21-Matthias Matthiasson		20 min
10:30 Coffee 30 min			
11:00 Ocean Hydrothermal Resources	23-Daniel Fraser	Robert Fournier	20 min
11:20 Interface Science-Drilling	24-John Sass		20 min
11:40 Organization of panels - open discussion	25-Wilfred Elders		20 min
12:00 Lunch			
13:30 Split into Panels			