

Time	Duration	Activity	Author / Speaker	Title	Where
FRIDAY					
		THEME:	Alternative water flow		
09:00	40 min	Introduction and brief presentation of participants	<i>Lasse Johansson</i>		Main room
09:40	20 min	Focus area introduction	<i>Lasse Johansson</i>	Alternative water flow	Main room
10:00	45 min	Lecture & Questions	<i>Josef Pühringer</i>	The Quest for the Schauberger Effect in Flowing Water – Simulation of the Flow through a Kudu-Horn	Main room
10:45	15 min	Tea Break			
11:00	60 min	Lecture & Questions	<i>David Jonsson</i>	Stress in rotating water due to thermal motion	Main room
12:00	1 h 15 min	Lunch			
13:15	15min	Brief presentation	<i>Nigel Wells</i>	Flowforms and the work of the late John Wilkes	Main room
13:30	1h 30 min	Practical workshop	<i>Nigel Wells</i>	Experiences with meandering water and flowforms	Outside
	In parallell	Practical workshop	<i>Curt Hallberg</i>	Experiments with vortex flow	Outside
15:00	15:30	Tea break			
15:30	15 min+ 5	Brief presentation	<i>Bede Mackle</i>	Natural Flow -The effects of	Main room
15:50	40 min	Lecture & Questions	<i>Rod Everett</i>	Double vortex centripetal Hydro Electric trial	Main room
16:30	1 h	Topic discussions		Alternative water flow	Several rooms
17:30	15 min	Break / Free discussions			
17:45	1 h 15 min	Dinner			
		THEME:	Alternative water treatment		
19:00	20 min	Focus area introduction	<i>Lasse Johansson</i>	Alternative water treatment - introduction	Main room
19:20	1 h 15 min	Lecture & Questions	<i>Gerald Pollak</i>	The Secret Life of Water: E = H2O	Main room
ca 20:35 -		Free Discussions			
SATURDAY					
		THEME:	Alternative water treatment, cont.		
09:00	20 min	Focus area introduction	<i>Lasse Johansson</i>	Alternative water treatment - some open questions	Main room
09:20	40 min	Lecture & Questions	<i>Johan Kronholm</i>	Lime crystallization in swirling water	Main room
10:00	45 min	Lecture & Questions	<i>Benny Johansson</i>	A dissipative state implies a reduction in thermal infrared emission and fractal ordering in distilled coherent water	Main room
10:45	15 min	Tea Break			
11:00	45 min	Lecture & Questions	<i>Alex Buitenhuis</i>	AquaLogik Vitalisator	Main room
11:45	1 h 15 min	Lunch			
13:00	15 min + 5	Brief presentation	<i>Ralf Schliwa</i>	Effect of Qi on plant growth and water	Main room
13:20	20 min ca	Film presentation	<i>Robert Bezbradica</i>	Water the Mystery of Life	Main room
13:45	15 min	Group Photo	<i>Robert Bärnskog / Anders Ive</i>		The steps
14:00	1h	Practical workshop	<i>Curt Hallberg & Johan Kronholm</i>	Some effects of vortex treatment on water	Outside
15:00	30 min	Tea break			
15:30	45 min	Lecture & Questions	<i>Mandavi Singh</i>	Effect of CoEnzyme Q10 on 50-HZ-powerline exposed water induced behavioral alterations in rats	Main room
16:15	60 min	Lecture & Questions	<i>Claude Bärtels</i>	Results of an Investigation of the river "Große Tulln" in Austria over 40 Km over 14 month	Main room
17:15	30 min	Break / Free discussions			
17:45	1 h 15 min	Dinner			
		THEME:	Alternative water treatment, cont.		
19:00	15 min + 5	Brief presentation	<i>Jörg Schauberger</i>	Schauberger-research, historical and present	Main room
19:20	15 min + 5	Brief presentation	<i>Erik Lavigne</i>	Living water vortex jug	Main room
19:40	15 min + 5	Brief presentation	<i>Giorgio Iacuzzo</i>	Possibility to utilize vortex technology to clean poisoned waters	Main room
20:00	1 h	Topic discussions		Alternative water treatment	Several rooms
21:00		Social meeting with biscuits and cheese. Free discussions.			

SUNDAY		THEME:	Indirect effects on plants and soil		
09:00	20 min	Focus area introduction	<i>Lasse Johansson</i>	Indirect effects on plants and soil	Main room
09:20	45 min	Lecture & Questions	<i>Narendra Nath Singh</i>	Effect of Magnetized Seeds on the Health of Mustard (<i>Brassica juncea</i>) Crop	Main room
	40 min	Lecture & Questions	<i>Udai Pratap Singh</i>	Effect of Magnetically Restructured Water on Mustard (<i>Brassica juncea</i>) Crop and its Aphids	Main room
	Included above	Lecture & Questions	<i>Narendra Nath Singh</i>	Synergistic Effect of Magnetically Altered Water plus Endosulfan in Controlling the Mustard (<i>Brassica juncea</i>) Aphids	Main room
10:45 ca	15 min	Tea Break			
11:00	45 min	Lecture & Questions	<i>Christer Evensen</i>	Intelligent energy fields in agriculture	Main room
11:45	1 h 15 min	Lunch			
13:00	45 min	Lecture & Questions	<i>Curt Hallberg</i>	Soil Repulsator Theory and Practice	Main room
13:45	15 min + 5	Brief presentation	<i>Mathias Båge</i>	ORMUS minerals for agriculture	
14:05	55 min	Guided tour	<i>Esbjörn Wandt</i>	Nature outing to Holma forest garden	Outside
15:00	30 min	Tea break			
15:30	1 h	Topic discussions		Indirect effects on plants and soil	Several rooms
16:30	30 min	Summary and Perspective	<i>Lasse Johansson</i>		Main room
17:00	End of conference	Light Dinner and End of conference			
		Note:		The last 15 min of the lecture slots are for questions.	
		Note:		After the conference (Sunday evening) Udai Pratap Singh will give a lecture on his research on "Role of garlic (<i>Allium sativum</i>) in human and plant disease therapy" for those interested.	