

Time	Duration	Activity	Author / Speaker	Title	Where
<b>FRIDAY</b>		<b>THEME:</b>			<b>Alternative Climate Influencing &amp; Alternative water flow</b>
09:00	45 min	Introduction and brief presentation of participants	<i>Lasse Johansson</i>		Main room
09:45	15 min	Focus area introduction	<i>Lasse Johansson</i>	Alternative climate influencing & Alternative water flow	Main room
10:00	45 min	Lecture & Questions	<i>Lasse Johansson</i>	The Oulanka expeditions 1980-82 and their relevance today	Main room
10:45	15 min	Break			
11:00	1 h	Lecture & Questions	<i>David Jonsson</i>	Power losses due to retardation and their prevention in water flow	Main room
12:00	1 h 15 min	Lunch			
13:15	30 min	Lecture & Questions	<i>Nigel Wells / Michael Lusk</i>	Water's threefold nature, Flowforms and the significance of rythmical flow patterns	Main room
13:45	1h 15 min	Practical workshop	<i>Nigel Wells / Michael Lusk</i>	Experiences with meandering water	Outside
15:00	15:30	Tea break			
15:30	30 min	Practical workshop cont.	"	"	Outside
16:00	1 h	Topic discussions		Alternative Climate Influencing & Alternative water flow	Several rooms
17:00	45 min	Break / Free discussions			
17:45	1 h 15 min	Dinner			
		<b>THEME:</b>			<b>Alternative water treatment</b>
19:00	15 min	Focus area introduction		Alternative water treatment	Main room
19:15	45 min	Lecture & Questions	<i>Benny Johansson</i>	Synchronized water – A coherent oscillating state in bulk water respiration	Main room
20:00	15 min	Brief presentation 1	<i>Kelly McKennon</i>	Charging Water with positive Qi	Main room
20:15	15 min	Brief presentation 2	<i>Buryl Payne</i>	Poster presentation: Orgone Emanation From Planets?	Main room
		Brief presentation 3	<i>Buryl Payne</i>	Poster presentation: The Biofield A new type of Force	Main room
ca 20:30 -		Discussions			
<b>SATURDAY</b>		<b>THEME:</b>			<b>Alternative water treatment, cont.</b>
09:00	15 min	Focus area introduction	<i>Lasse Johansson</i>	Alternative water treatment, continued.	Main room
09:15	45 min	Lecture & Questions	<i>Anders Ive</i>	Measurements of the water treatment device of Watreco	Main room
10:00	45 min	Lecture & Questions	<i>Torben Munk Nielsen</i>	How to make living and healing water	Main room
10:45	15 min	Break			
11:00	45 min		<i>Curt Hallberg &amp; Anders Ive</i>	Experiments with irrigation using treated water	Outside
11:45	1 h 15 min	Lunch			
13:00	2 h	Practical workshop	<i>Curt Hallberg &amp; Anders Ive</i>	Investigation of the effects of vortex treatment on water	Watercolour room
15:00	30 min	Tea break			
15:30	30 min	Practical workshops continued	"	"	Watercolour room
16:00	1 h	Topic discussions		Alternative water treatment & Indirect effects on plants and soil	Several rooms
17:00	45 min	Break / Free discussions			
17:45	1 h 15 min	Dinner			
		<b>THEME:</b>			<b>Non-traditional alternative energy sources</b>
19:00	15 min	Focus area introduction	<i>Lasse Johansson</i>	Non-traditional alternative energy sources	Main room
19:15	45 min	Lecture & Questions	<i>Anders Heerfordt</i>	Cold fusion	Main room
20:00	15 min	Brief presentation	<i>Jim Rasmusson</i>	Poster presentation: Rasagrain Solar Energy Concentrator	Main room
		Brief presentation	<i>Robert A Patterson</i>	Poster presentation: Alternative Energy Technology - The Evolution Tour	Main room
20:15	45 min	Topic discussions		Non-traditional alternative energy sources	Several rooms
21:00		Social meeting with biscuits and cheese. Free discussions.			

SUNDAY		THEME:	Alternative propulsion systems		
09:00	15 min	Focus area introduction	<i>Lasse Johansson</i>	Alternative propulsion systems	Main room
09:15	45 min	Lecture & Questions	<i>Jürgen Sass</i>	Efficient transportation on water	Main room
10:00	45 min	Lecture & Questions	<i>Curt Hallberg</i>	Some ideas on Vortex Lift	Main room
10:45	15 min	Break			
11:00	45 min	Practical workshop	<i>Curt Hallberg &amp; Anders Ive</i>	Investigation of the inner structure of a vortex	Outside
11:45	1 h 15 min	Lunch			
13:00	1 h	Practical workshop	<i>Curt Hallberg &amp; Anders Ive</i>	Experiments with vortex propulsion	Outside
14:00	1 h	Topic discussions		Alternative propulsion systems	Several rooms
15:00	30 min	Tea break			
15:30	1 h 30 min	Summary and Perspective	<i>Lasse Johansson</i>		Main room
17:00		Light Dinner and End of conference			
				<b>The last 15 min of the lecture slots are for questions.</b>	
		<b>NOTE:</b>			