

Time	Duration	Activity	Author / Speaker	Title	Where
<b>FRIDAY</b>		<b>THEME:</b>			<b>Alternative water flow</b>
09:00	40 min	Introduction and brief presentation of participants			Main room
09:40	20 min	Focus area introduction	<i>Lasse Johansson</i>	Focus area introduction — Alternative water flow	Main room
10:00	30 min + 15	Lecture & Questions	<i>Nigel Wells</i>	The significance of the three systems in water	Main room
10:45	15 min	Short Tea Break			
11:00	45 min + 15	Lecture & Questions	<i>Lasse Johansson</i>	An virtual excursion into the Berneau area i Steyrling - lessons from Viktor Schaubergers observations of water in untouched wilderness	Main room
12:00	1 h 15 min	Lunch			
13:15	30 min + 15	Lecture & Questions	<i>Curt Hallberg &amp; Lasse Johansson</i>	Ice images as a method to estimate water quality - Gisela Ahlberg in memoriam	Main room
14:00	1 h 30 min	Practical workshop(s)	<i>Nigel Wells</i>	Workshop observing water movement and forming water in clay channels	Outside
14:00	1 h 30 min	Practical workshop(s)	<i>Curt Hallberg &amp; Lasse Johansson</i>	Observing water, observing forms – self-organization, flow and patterns	Outside / Dining room
15:30	30 min	Tea break			
16:00	1 h	Topic discussions		Alternative water flow	Several rooms
17:00	45 min	Break / Free discussions			
17:45	1 h 15 min	Dinner			
<b>FRIDAY</b>		<b>THEME:</b>			<b>Alternative water flow, cont.</b>
19:00	30 min + 15	Lecture & Questions	<i>Jörg Schaubergers</i>	Schaubergers Research and Archives	Main room
19:45	15 min + 5	Brief presentation	<i>Robert Bärnskog</i>	Progress with a database on alternative research on water - Indexing Viktor Schaubergers publications	Main room
20:05	50 min + 15	Lecture & Questions	<i>Lasse Johansson</i>	Restoring forests, restoring waterways - healing nature with Viktor Schaubergers methods	Main room
21:10		Free discussions			
<b>SATURDAY</b>		<b>THEME:</b>			<b>Alternative water treatment</b>
09:00	20 min	Focus area introduction	<i>Lasse Johansson</i>		Main room
09:20	45 min + 15	Lecture & Questions	<i>Jan Capjon &amp; Benny Johansson</i>	Energy enhancement in dynamic and static water	Main room
10:20	25 min + 10	Lecture & Questions	<i>Jan Johan Jepsen</i>	Quantum mechanics of nature	Main room
10:55	5 min	Group Photo	<i>All participants</i>		The steps
11:00	15 min	Short Tea Break			
11:15	30 min + 15	Lecture & Questions	<i>Michale Bache</i>	Molecular water research as the gateway to understanding life	Main room
12:00	1 h 15 min	Lunch			
13:15	30 min + 15	Lecture & Questions	<i>David Jonsson</i>	Small curved flow in still water	Main room
14:00	1 h 30 min	Practical workshop(s)	<i>Nigel Wells</i>	Workshop observing water movement and forming water in clay channels	Outside
14:00	1 h 30 min	Practical workshop(s)	<i>Curt Hallberg &amp; Lasse Johansson</i>	Observing water, observing forms – self-organization, flow and patterns	Outside / Dining room
15:30	30 min	Tea break			
16:00	1 h	Topic discussions		Alternative water treatment & Alternative water flow	Several rooms
17:00	45 min	Break / Free discussions			
17:45	1 h 15 min	Dinner			
<b>SATURDAY</b>		<b>THEME:</b>			<b>Alternative water treatment, cont.</b>
19:00	30 min + 15	Lecture & Questions	<i>Diana Siswartonová</i>	Vital force and the function of shape – can we learn something from the experiments behind the iron curtain?	Main room
20:45	15 min	Buffert time			
20:00	45 min + 15	Lecture & Questions	<i>Stephan Schwartz</i>	Water, wine and the sacred, an anthropological view of substances altered by intentioned awareness, including objective and aesthetic effects	Main room
21:00		Social meeting with biscuits and cheese. Free discussions.			

SUNDAY		THEME:	Non-traditional alternative energy sources		
09:00	20 min	Focus area introduction	<i>Lasse Johansson</i>	Non-traditional alternative energy sources	Main room
09:20	30 min + 15	Lecture & Questions	<i>Pontus Hassbjer</i>	FESIG's R&D work on Free Energy Devices	Main room
10:05	15 min + 5	Brief presentation	<i>Verner Thorsmølle</i>	Vortices in superconductors and the Josephson plasma resonance	Main room
10:25	15 min + 5	Brief presentation	<i>Curt Hallberg , Lasse Johansson &amp; Robert Bärnskog</i>	The IWONE conferences 2001-2023, a retrospective of two decades of alternative water research	Main room
10:45	15 min	Short Tea Break			
11:00	30 min + 15	Lecture & Questions	<i>Lasse Johansson</i>	Fog turbines and energy from water droplets – introduction and overview	Main room
11:45	1 h 15 min	Lunch			
13:00	1 h 30 min	Practical workshop	<i>Curt Hallberg &amp; Robert Bärnskog &amp; Martin Wozniak</i>	Workshop with fog turbines and energy from water droplets	Main room + Outside
14:30	1h	Topic discussions		Non-traditional alternative energy sources & Alternative water treatment	Several rooms
15:30	15 min	Short Tea Break			
15:45	30 min	Summary of all the Topic discussions		Summary of each topic discussion by the moderators	Main room
16:15	45 min	Discussion. Summary of conference and perspective			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>			