

Invitation and call for papers

IWONE 2019

Ninth International Workshop on Natural Energies (August 9th – 11th, 2019 at Höör near Malmö, Sweden)

You are invited to participate in *IWONE 2019*, at Höör (near Malmö in southern Sweden). With two years since the last *IWONE* in 2017, it is time for a new interesting workshop – an opportunity to present and discuss unconventional research in an open and relaxed atmosphere.

IWONE is a workshop covering non-traditional ways to affect water flow, water quality, plants, weather and eco-systems, as well as non-traditional alternative energy sources. Historically the workshop has had a focus on ideas related to the Austrian naturalist Viktor Schauberger. The workshop is organized by Institute of Ecological Technology (IET) – a non-profit foundation and distributed self-organizing research institute, situated in Sweden.

The idea is that the participants should hold speeches (15-60 minutes) in order to present new ideas or to inform about their actual work or recent research. We also encourage discussions, and the participants will get feedback through discussions and interaction with the audience. If you do not have a presentation, it is possible to participate in the topic discussions and as a listener (if there is space).

We have some focus areas for the workshop each year and will reserve the time for presentations for papers within the focus areas, but may accept interesting papers that are clearly within the other areas as poster presentations. Papers may also be accepted as poster presentations if you cannot attend in person. Presentations dealing with practical results and working prototypes are encouraged. On the afternoons there will be time for some practical workshops. A minor exhibition area exists for those who want to display a product or to demonstrate an experimental set-up.

***IWONE 2019* - Focus Areas**

Alternative water treatment

This focus area covers alternative (non-chemical) ways of treating water to improve its quality for drinking, for plants and agriculture, and for other uses, as well as unconventional methods to measure and assess water quality. It could e.g. include the effects of vortexing and water motion on water quality, magnetic water treatment, indirect water treatment (information transfer to water), water memory effects etc. It could also include methods to measure the effects of water treatment and assess water quality with crystallization patterns, absorption spectra, Kirlian photography etc.

Indirect influences on plants and soil

This focus area covers intangible ways to influence the quality and growth of plants as well as the quality of soil. It could e.g. include the effects of Schauberger's garden repulsator and bio-machines, paramagnetic towers (Callahan), pyramid greenhouses, meditation and other alternative influences on vegetation. It could also include the effects of alternatively treated water, clay singing and biodynamic preparations on the quality of plants and on soil structure.

Alternative climate influencing - with focus on restoring ecosystems and healing nature

This focus area covers intangible ways to affect the large scale processes of nature - i.e. geological, hydrological and atmospheric processes as well as ecosystem attraction basins. E.g. ways to affect clouds, humidity, weathering- and sedimentation processes, and the distribution of species, i.e. the conditions that make up the state of an ecosystem as a whole.

In this area we particularly encourage presentations relevant to restoration of eco-systems and healing nature. It could e.g. include research related to: Schauberger's bio-machines applied to restoration of eco-systems, Reich's cloudbusters applied to restoring the humidity in arid areas, Schauberger's bio-condensator and electrostatic effects on the atmosphere (e.g. on precipitation), restoring natural waters and eco-systems with alternative water treatment, application of biodynamic preparations in forestry and wildlife area management, permaculture perspectives applied to large scale restoration of nature. It could also include effects of consciousness (e.g. meditation) on the large scale processes of nature.

Other areas that we typically cover (that are not focus areas for IWONE 2019)

Non-traditional alternative energy sources, Alternative water flow, Alternative propulsion systems. For details of these areas, see: www.iet-community.org/iwone/IWONE9/focus.html

Registration, Presentations and Deadlines

Please fill in the registration form at: www.iet-community.org/registration/

Title and Abstract (50-200 words, detailing main focus of presentation and main results) should be submitted before **May 31st**. Later registrations may be accepted if there is space. An expanded paper to be included in the conference proceedings should be submitted before **July 15th**. The digital material for the live presentation (e.g. ppt or images) should be included on a USB-memory presented **at arrival**.

Questions, papers and corrections can be sent to: iwone@iet-community.org

The official language of the conference is **English**. The maximum number of participants is **60**. There will be a fully equipped lecture room, but if you have any special requirements for equipment: please notify us. The final agenda will be published during July at our homepage.

Conference Date & Location

The conference starts at 09.00 on the Friday (August 9th) and ends at about 17.00 on the Sunday (August 11th), and takes place at Holma Foundation, in a rural setting outside Höör, some 50 km northeast of Malmö, Sweden. For more information about how to get there, please visit our homepage. The "campus" is a school for organic agriculture and we recommend you to stay at campus if there is space available. The accommodation is basic, but the rural environment encourages creative discussions.

Meeting Fee

The meeting fee is **€ 280 / person** (= SEK 2850:-). The fee has to be paid **after you have received** the confirmation of your registration. Information about how to pay the fee is included in the confirmation of your registration.

The fee includes the workshop (3 days), lunch, dinner, coffee breaks and a social event. The campus serves excellent vegetarian food.

Accommodation

<u>In-house:</u>	Single bed rooms	370-420 SEK (€ 36-41) / night.
	Twin or 4-bed rooms	270-370 SEK (€ 26-36) / night.
	Dormitory (very simple standard)	170 SEK (€ 17) / night.
	"Backpacking" (Bring your own mattress)	170 SEK (€ 17) / night
<u>Outside:</u>	Bring your own tent/caravan	120 SEK (€ 12) / night

Breakfast is included in the above accommodation. (Bring your own sheets and pillowcase.)

Youth hostel

There is a Youth hostel Grottnbyn, quite near. Single bed 700 SEK (approx. € 68). Twin bed 450 SEK (approx. € 44) per person. For more information, visit their homepage: www.grottnbyn.se.

For more accommodation alternatives, see: www.iet-community.org/iwone/IWONE9/practical.html

Welcome!

Lasse Johansson, Curt Hallberg & Robert Bärnskog (*IWONE 2019 Co-ordinators*) and the *IWONE 2019 Team*.

Email: iwone@iet-community.org

For more information, please visit www.iet-community.org. (Follow the link to *IWONE 2019*).