

Invitation and call for papers:

IWONE 2007

Third International Workshop On Natural Energies (August 3rd - 5th, 2007 at Höör near Malmö, Sweden)

You are invited to participate in *IWONE 2007*, at Höör (in southern Sweden). Four years have passed since the last *IWONE* conference in 2003, and it is time for a new interesting conference.

IWONE is a platform for individuals and groups concerned with (alternative) phenomena grouped together under the more general theme "Natural Energies". This theme covers areas such as non-traditional ways to affect water quality, plants, weather and eco-systems, as well as non-traditional alternative energy sources. Historically we have had a focus on ideas related to the Austrian naturalist Viktor Schaubberger.

The idea is that the participants should hold speeches (around 30 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.

We'll have some focus areas this year and will reserve some of the time for papers within these areas. (We'll encourage papers on topics within these areas, but will of course accept any interesting paper within the broader range mentioned above.)

We will try to maintain a balance between speeches that cover theoretical, experimental and practical results. We'll have a half-day with more practical workshops, and at least one of the days is reserved for the focus areas. We also intend to have a minor exhibition for those who want to display a product or to demonstrate an experimental set-up.

IWONE 2007 - Focus Areas

Alternative water treatment

Access to clean potable water is a "hot" subject. 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. It covers e.g. indirect water treatment¹, the effect of vortexing and water motion on water quality, magnetic water treatment and unconventional methods to measure water quality.

Alternative water flow

This area could cover guiding and self-organizing water flow (e.g. *Schaubberger's energy bodies*), temperature regulation of water courses, sloping logs, and other forms of indirect river regulation. It could also cover areas like the effects of interaction between vegetation and river courses on the stability and evolution of the river bed, and alternative means to conduct water, e.g. double spiral pipes, fin pipes, Knossos pipes, Schaubberger kudu pipes etc.

Indirect influences on plants and soil

This area covers alternative means to influence quality and growth on plants. E.g. Schaubberger's garden repulsator, paramagnetic towers (Callahan), pyramid greenhouses, and other alternative influences on vegetation. Also treatment of plants and soil with alternatively treated water.

¹ Devices and methods that affect the quality of the water by just letting the water flow near some influencing device, e.g. Grander technology, Plocher technology, Centre for Implosion Research water spirals etc.

Registration and Papers

We need to have the *Title and Abstract* (a few sentences, approximately 50 - 100 words) of your paper to be sent to: iwone@iet-community.org by *May 31*.

The official language of the conference is **English**.

The final agenda will be published during July at our homepage: <http://www.iet-community.org>.
Maximum number of participants: 60

There will be a fully equipped lecture room, but if you have any special requirements for equipment please notify us. Before **July 15** we will ask for a short summary, which will be published at the homepage of IET after the event.

Location

The conference will be held at Höör some 70 km north of Malmö, Sweden. For more information about how to get there visit our homepage. The "campus" is a school for biodynamical agriculture and we recommend as many as possible to stay at campus. The accommodation is simple, but the rural environment encourages creative discussions. On Saturday evening there will be a social meeting with some wine and cheese.

Meeting Fee

The meeting fee is **€110 / person**. The fee includes the workshop (2 ½ days), coffee breaks, lunch and dinner. (The campus serves excellent vegetarian food.)

This fee has to be paid **after you have received** the confirmation of your registration.

Transfer money to:
SWEDBANK Sweden, BIC: SWEDSESS, IBAN: SE8780000821499831681102
Clearing no: 8214-9 Account no: 983.168.110-2, Holder: Curt Hallberg.

Please note that the full fee arrives at the bank account above, which means you have to pay any commission for this transfer already in your country! Make sure your name is on the money transfer.

Accommodation

In-house:
Single or twin bed rooms
125 SEK (€14) / night. (About 20 beds available)
Dormitory (very simple standard)
75 SEK (€8) / night. (About 15 spaces)
"Backpacking" (Bring your own mattress)
45 SEK (€5) / night

Breakfast is included in the above.

Youth hostel

There is a Youth hostel Grottnbyn, quite near. Single bed 200 SEK (€22). See www.grottnbyn.se.

Welcome !

Curt Hallberg and Lasse Johansson (*IWONE 2007 Co-ordinators*) and the *IWONE 2007 Team*
Email: iwone@iet-community.org

For more information visit our homepage at <http://www.iet-community.org>.
(Follow the links to *IWONE 2007* from Activities).

IET (Institute of Ecological Technology) is a non-profit foundation and distributed self-organizing research centre, situated in Sweden.