

## Europe & USA/Canada Joint Conference on Recent Advances in Geo-Source and Heat Pumps Technologies

*“What are we doing differently?  
What are we doing similarly?  
What can we learn from each other?”*

**May 18-20, 2009**

# Geo-Hp 2009

### Honorary Chair

**János Gínsztler**, President of  
Hungarian Academy of Engineering  
(HU)

### Special Advisory Board

**Ladislav Rybach** (CH)  
**Burkhard Sanner** (D)  
**Karl Ochsner** (A)

### General Chairs

**Sándor C. Csallany**, President of  
WGOPS, USA  
**Imre J. Rudas**, Rector/President of  
Budapest Tech, Hungary

### Organizing Committee Chair

**József Gáti**, Budapest Tech (HU)

### Local Organizing Committee

**Béla Ádám**  
**István Bányai**  
**Franciska H. Kármán**  
**Jánosné Unk**  
**Péter Scharle**  
**Gábor Seidl**  
**János Szanyi**  
**Attila Zoltán**

### Technical Program Committee

**David Sheild**

### Secretary General

**Anikó Szakál**  
Budapest Tech, Hungary  
E-mail: [szakal@bmf.hu](mailto:szakal@bmf.hu)  
Tel.: +36-1-666-5618  
Fax: +36-1-666-5625

### Venue:

**BUDAPEST TECH  
BUDAPEST, HUNGARY**



### Organized by:

Budapest Tech, Hungary  
Hungarian Engineering Academy  
American Institute of Hydrology  
Geothermal Heat Pump Consortium (inv.)  
IEEE Hungary Section

**Objective:** The objective of this Conference is to provide a **forum** where recent, most advanced technologies will be presented, discussed, evaluated and summarized by the participants from US/CA and EUR. The Conference Proceedings will contain a wealth of information for countries/states to encourage and help to develop the use of geo-source energy and/or heat pumps.

### Submission of Papers

The working language of the conference is English. Prospective authors are invited to submit an abstract (max. 2000 words) through the conference website. Papers sent by e-mail are not acceptable.  
<http://www.bmf.hu/conferences/Geohp2009>

### Paper Acceptance

Each accepted paper has to be presented either in oral session or poster session by one of the authors at the conference and must be accompanied with a registration fee.

### Authors'/Exhibitors' Schedule

Deadline for submission of abstracts:	February 28, 2008
Deadline for reservation of exhibit space:	February 28, 2008
Notification of acceptance of papers for oral or poster session:	March 15, 2009
Deadline for submission of final manuscripts:	March 31, 2009

### Topics

- Recent Research, Development and Future Prospects of Heat Pump Systems
- Country Reports
- Ground, Water and Air Source Heat Pump Systems
- Survey and Evaluations of Heat Pump Technologies
- Projects, Applications and Market Studies
- Energetic, and Economic Aspects of Use of Geo-Source Heat Pump Systems
- Environmental and Sustainability Aspect of Geo-Source Heat Pump Systems
- Geo-Source Energy for Sustainable Society
- The Role of Geotechnics in Geo-Source Energy Projects
- Global Warming and Geothermal Energy
- Design Softwares for Geo-Source Heat Pump Systems

### Registration Fee

Early registration (until March 15):	EUR 330
Late registration (after March 15):	EUR 380
Student (copy of student ID is necessary):	EUR 280

**<http://www.bmf.hu/conferences/Geohp2009>**