Second Announcement

Call for Papers

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

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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):

Late registration (after March 15):

Student (copy of student ID is necessary):

EUR 330

EUR 380

EUR 280