



SYNERGY IN THE TECHNICAL DEVELOPMENT OF AGRICULTURE AND FOOD INDUSTRY



II. International Conference on Agricultural Engineering

October 9–15, 2011. Gödöllő, HUNGARY

FIRST ANNOUNCEMENT

Synergy in the Technical Development of Agriculture and Food Industry

II. International Conference
of the CIGR Hungarian National Committee,
the Faculty of Mechanical Engineering
of the Szent István University,
and the Agricultural Engineering Board
of the Hungarian Academy of Sciences

Supported by:
EurAgEng,
CIGR Section IV,
Hungarian Society of Agricultural Sciences,
Hungarian Chamber of Engineers,
Hungarian Electrotechnical Association,
and Scientific Society for Mechanical Engineering

Topics

Focusing on technical and technological development the conference discusses the synergy between the agriculture and industry, energetics, education, and research. The topics are focused on crop and horticultural production systems, post harvest technologies, animal husbandry, measuring techniques, basic research for agricultural engineering, economics of agricultural production, forest engineering, renewable energy resources and raw materials, mechanical engineering, maintenance, and machinery management.

The conference deals with the up-to date questions of the solar, geothermal, wind, biomass energy, heat pumps, and hybrid power plants of regenerative energies. Besides of the above mentioned actual questions and research results of the environmental industry, logistics, precision farming, furthermore issues of computer aided engineering, production systems, project management also will be discussed.

Important Information

Deadline for abstract submission May 23rd, 2011.

Final registration July 25th, 2011.

Deadline for full text

submission September 9th, 2011.

Opening of the Conference October 9th, 2011.

Optional two day study trips: October14-15, 2011.

Participation Fee

Early bird deadline: 350 EUR
After deadline: 400 EUR

The Conference fee includes: participation on the welcome party, the sessions, reception, cultural programme, sight-seeing tour in Budapest, one day study tour, summaries and the whole conference materials in electronic form, furthermore meals, and soft drinks during breaks.

Optional two day study trips will be organized to visit professional establishments, traditional, cultural and historical sights.

Accommodation

Reserved rooms will be available at recommended hotels and at student hostels in Gödöllő and Budapest. For further information please visit our official website!

Official language: English

The detailed conference programme and registration information are provided at:

http://www.synergy.szie.hu

For further information contact:

Zoltán BÁRTFAI, Organizing Committee Secretary e-mail: synergy@gek.szie.hu tel: +36 28 522 000/1400

Program and Scientific Committee

Chairman: István SZABÓ, dean

Members: Cengiz AKDENIZ (Turkey), János BEKE (Hungary),

Franz-Josef BOCKISCH (Germany),

Radu COTETIU (Romania),
Patrick DEBAETS (Belgium),
István FARKAS (Hungary),
András FEKETE (Hungary),
László FENYVESI (Hungary),
Reinhard HAAS (Austria),
István HUSTI (Hungary),

István HUSTI (Hungary),
István JÓRI J. (Hungary),
Yuriy. F. LACHUGA (Russia),
Zoltán LÁNG (Hungary),
Miklós NEMÉNYI (Hungary),
Zoltán SIBALSZKY (Hungary),
László SIKOLYA (Hungary),
Mahes Kumar SINGH (India),
György SITKEI (Hungary),
Bart SONCK (Belgium),
Gábor SZABÓ (Hungary),

Péter SZENDRŐ (Hungary), László TÓTH (Hungary), Antal VÉHA (Hungary), Georg WENDL (Germany).



CIGR Hungarian National Committee





Hungarian Academy of Sciences Agricultural Engineering Board



European Society of Agricultural Engineers



Hungarian Electrotechnical Association

