

Home

Call for Papers

Program

Organization

Registration

Accommodation

Contact

Call for Papers

Papers submitted should not have been published previously. Paper selection will be based upon extended abstracts of two-page length (800 words). They should clearly state the purpose, method and result of the work. The abstracts should be sent, before March 31, 2009, to the following:

- For abstracts from Japan: to Dr. Mikio SATO at satomiki@criepi.denken.or.jp
- For abstracts from Korea, to Jinsoo Song at jsong@kier.re.kr
- For abstracts from China, to Prof. Yulin Wu at wyl-dhh@mail.tsinghua.edu.cn
- For abstracts from other countries, to Ms. Hongying Ke at kehy@mail.etp.ac.cn

Topics

- The application of technologies already established or envisaged on energy saving, in all aspects of manufacture, agriculture, transportation, industrial process and power-generation etc.
- Reduction in carbon emissions, which could be met not only economically by emission trading and other administrative approach to control pollution, but also technologically by clean coal, low emission hydrocarbon fuels, hydrogen and mixtured power technology, and even by carbon capture and storage.
- Improvement of energy and power system structure, and adoption of new and renewable energy, such as, biofuels, biomass, geothermal energy, and hydro, solar, tidal, wave, and wind power which are generated from natural resources such as sunlight, wind, rain, tides and geothermal heat.
- Development on protection and control of environment pollution caused by carbon emission in air and water, great minimization of the environmental effects from utilization of fossil fuels, which is the precondition of continuous development of social economy and is the kernel of low carbon economy. Sustained innovation over a very long period on which success in tackling the problems is dependent.

Time Table for Abstract and Paper Submission

Extended abstract:	March 31, 2009
Notice of acceptance:	April 30, 2009
Manuscript of full length paper:	July 1, 2009