

SECOND ANNOUNCEMENT AND CALL FOR PAPERS, 2009 UECTC-RE

The Conference Committee and International Scientific Committee of the inaugural 2009 US-EU-China Thermophysics Conference - Renewable Energy (UECTC-RE) cordially invite you to submit your ideas and insights for consideration in the conference program. The premium conference is sponsored by a number of internationally prominent technical and professional organizations, such as Chinese Society of Engineering Thermophysics (CSET), ASME (formally known as the American Society of Mechanical Engineers), Institute of Physics (IOP) of UK, Institute of Mechanical Engineers (IMechE) of UK and other international professional societies, and will be held in Beijing, China, in May 28-30, 2009. With the theme of promoting international cooperation and collaboration in renewable energy science and technology, your participation will gain the significant benefits:

- Receive widespread and global recognition from your industry or scientific community peers
- Gain valuable information and learn the latest solutions and advances from other Renewable Energy and Thermophysics speakers and presenters
- Profit from establishing important new contacts critical to growing your business or enhancing your profession

CALL FOR PAPERS INFORMATION AND GUIDELINES

2009 US-EU-China Thermophysics Conference - Renewable Energy (UECTC-RE) will accept abstract submittals for the conference program starting **March 30, 2008**. Submit your abstracts on line by **August 29, 2008** and take advantage of the opportunity to share your insights with the renewable energy industry and scientific community. Topics of interest to the Conference audience will be grouped in nine topical tracks and include, but are not limited to, the following topics:

- Transport phenomena in renewable energy
- System optimization methodology
- Multidisciplinary computational simulation methodology
- Nanotechnology and renewable energy
- Nano-materials and renewable energy
- Energy conservations (industrial, commercial and residential)
- Emerging technology in solar energy power generation
- Novel technology in high temperature solar thermal systems
- Advances in wind power systems
- Geothermal energy
- Biotechnology & biofuels
- Ocean/tidal/wave energy
- Waste-to-energy recovery
- Energy storage
- Low carbon technologies and emission reduction (hydrogen, fuel cells & heat pump)
- End-use applications analysis
- International technology transfer issues
- Industrial opportunities and joint research collaboration
- Challenges in renewable energy and energy efficiency standards

ON-LINE ABSTRACT SUBMISSION

Go to www.uctc-re.com and follow the instruction on submitting your abstract on line. The web site is ready now. If you have any questions, please contact the following people by email:

Professor C. F. Ma, machf@bjut.edu.cn and cc: Dr. L.X.Sang sanglixia@bjut.edu.cn (China and other countries)
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*Subject to update

