



IWSEM2006

2006 International Workshop on Sustainable Energy and Materials September 5, 2006 Academy Common, Surugadai-Campus Meiji University Chiyoda-ku, Tokyo, Japan

General Chair

Hiroyuki Mori, Meiji University hmori@isc.meiji.ac.jp

Technical Program Co-chairs

Track 1(Power Systems):

Hiroyuki Mori, Meiji University
hmori@isc.meiji.ac.jp

Track 2(Power Electronics): *Ichiro Miki*, Meiji University miki@isc.meiji.ac.jp

Track 3(Environmental Materials):

Atsushi Ogura, Meiji University
a_ogura@isc.meiji.ac.jp

International Coordinators

Track 1(Power Systems):

Mohamed A. El-Sharkawi, University
of Washington (USA)

Atsushi Ishigame, Osaka Prefecture
University (Japan)

Track 2(Power Electronics):

Pichetjamroen Viriya, King Mongkut's
Institute of Technology Ladkrabang
(Thailand)

Sun Kai, Tsinghua University (China)

Track 3(Environmental Materials): Yoshio Ohshita, Toyota Institute of Technology(Japan) Koichi Kakimoto, Kyusyu University (Japan)

URL:

http://www.isc.meiji.ac.jp/~hmori/iwsem2006

CALL FOR PAPERS

The 2006 International Workshop on Sustainable Energy and Materials will be held in Tokyo, Japan on September 5, 2006. Sponsored by the Meiji University Hightech Research Center that has been cofounded by the Ministry of Education, Culture, Sports, Science and Technology of Japan and Meiji University, the Workshop brings together researchers and practitioners in the area of theory, design, and implementation of Sustainable Energy and Materials. The Workshop will include regular technical papers, and invited ones. It has three tracks; Power Systems (Track 1), Power Electronics (Track 2) and Environmental Materials (Track 3). For more information, please visit URL: http://www.isc.meiji.ac.jp/~hmori/iwsem2006. Poster and oral sessions are included in all areas of sustainable energy and materials. Perspective authors are invited to submit papers on sustainable energy and materials but not limited to:

Track 1(Power Systems):

- -Distribution Automation
- -Distributed Generation
- -Deregulated Power Network
- -Microgrid Network
- -Renewable Energy
- -Intelligent Systems

Track 2(Power Electronics):

- -Analysis and Control of AC Motors
- -SR Motor Drives
- -PM Motor Drives
- -EMI Reduction in Power Electronics
- -High Efficiency Power Converters
- -Energy Storage Systems

Track 3(Environmental Materials):

- -Rare-Earth Bonded Magnets
- -Ba-W Type Ferrites
- -Material and Process Technologies for Solar Cells
- -Environmental Semiconductor and Related Silicide Materials
- -Fine Magnetics
- -Other Materials for Low Power Consumption devises
- -Bio-microscope
- -Laser Measurement System

Authors are invited to submit a 4-page full paper according to the guidelines (IEEE Format). Only electronic submission will be accepted by the Web at the following:

http://www.isc.meiji.ac.jp/~hmori/iwsem2006

Authors' schedule:

Deadline for submission of camera-ready papers

August 10, 2006

Notification of paper acceptance

August 15, 2006

Deadline for final Papers

August 20, 2006

Deadline for author registration

August 20, 2006