作者是 系統管理員

週三, 16 九月 2015 15:09 - 最近更新 週三, 16 九月 2015 15:17

28. - 30.06.2016 Shanghai

Power Electronics | Intelligent Motion | Renewable Energy | Energy Management

PCIM Asia 2016 Conference - Call for Papers now open

SAP ID# 12334082 / Mr. Prof. James Wu / E-Mail: {e-mail}

Dear Professor Wu

The call for papers for PCIM Asia is now <u>online</u>. Experts from industry and academia are kindly invited to join the call and submit their abstract for the most important application oriented conference for power electronics in China.

We kindly ask you, as a member of the advisory board and of the technical committee, to support the PCIM Asia Conference with a paper of your company/organization and to inform other prospective authors about the call for papers. Thank you.

Content overview

- » Advantages for speakers
- » Attractive Young Engineer and Best Paper Awards
- » Call for Papers Topics 2016
- » Analysis PCIM Asia 2015

If you have any further questions regarding the PCIM Asia Conference, please do not hesitate to contact me.

Best regards

Kirsten Hübner Project Manager

Advantages for speakers

Speakers participating in the PCIM Asia Conference

- Present their companies technical expertise at this unique platform
- Exchange experiences with other experts and expand their knowledge on current upcoming industry trends
- Establish new contacts and take advantage of plenty of networking opportunities
- Have free entrance to the adjacent exhibitions on power electronis (<u>PCIM</u> Asia) and industrial automation (SPS Automation Shanghai)
- Publish their paper in the <u>conference proceedings</u>, <u>IET Inspec-Direct</u> and IEEExplore

Attractive Young Engineer and Best Paper Awards

Win one of the attractive <u>awards</u>! The nominees will be selected from all submissions to the call for papers by the Advisory Board and will be presented at the PCIM Asia 2016 Conference. The winners

1 / 2

作者是 系統管理員

週三, 16 九月 2015 15:09 - 最近更新 週三, 16 九月 2015 15:17

will receive prize money of 4,000 RMB each.

Call for Papers Topics 2016

- 1. Environmental Friendly and Renewable Energy Technologies
- 2. Advanced Power Semiconductors
- 3. Passive Components and Integration
- 4. AC/DC Converter
- 5. DC/DC Converter
- 6. Digital Power Conversion
- 7. Motor Drive & Motion Control
- 8. High Frequency Power Electronic Converters and Inverters
- 9. Automotive Power Electronics
- 10. Power Quality Solutions
- 11. Smart Grid Power Electronics
- 12. Power Electronics in Transmission Systems

Analysis PCIM Asia 2015

362 participants attended the leading international conference in the fields of power electronics in China. There were 60 presentations held and the participants especially praised the published papers for their technical content. For more information please see the analysis of PCIM Asia 2015 (pdf).

2 / 2