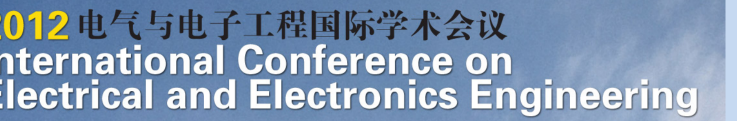
# 2012电气与电子工程国际学术会议・邀请函

2012 International Conference on Electrical and Electronics Engineering

August 18-19,2012,Shanghai,China







We are delighted to invite you to participate in 2012 International Conference on Electrical and Electronics Engineering, Shanghai, during Aug 18-19, 2012.

The objective of ICEE 2012 is to provide a forum for researchers, educators, engineers, and government officials involved in the general areas of Electrical and Electronics Engineering to disseminate their latest research results and exchange views on the future research directions of these fields.



## **Topics include**

but not limited to

## **Organizing Committee**

**General chair** 

Tingshao Zhu Graduate University of Chinese

Academy of Sciences

Song Xing California State University, Los Angeles

Steering chair

Bo Yu Nanjing University

**Program committee** 

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Bernardino

Tapie Rohm California State University, San

Bernardino

Yan Zhang Southeast University, China Zhihao Liu Southeast University, China

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Yongtao Qin Xi'an Jiaotong University, China Xiaobing Sun Southeast University, China

Lin Ma University of Science and Technology

of China, China

Xubo Lin Southeast University, China

**Geng Liang** North China Electric Power University,

China

ICEE 2012 secretary

Nanjing Southeast University, Nanjing, 210044

Dr.Yang

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**Electrical Engineering:** 

Biotechnology

Power Engineering Telecommunication Control engineering

Signal processing

Diagnosis & Sensing Systems

Micro Machines

MEMS - Related Technology

**Energy and Environment** 

Rolling Stocks

Safety and Security

**Condition Monitoring** 

Power Distribution in Railway

Operation and Fare Collecting

**Technology Electronics Engineering:** 

lintegrated circuit

Electronic amplifier

Nano-technologies

Circuits and networks

Microelectronics

Analog circuits

Digital circuits

Nonlinear circuits

Mixed-mode circuits

Circuits design

Silicon devices

Thin film technologies

VLSI/Sensors/CAD tools/DNA computing

Molecular computing

Superconductivity circuits

Antennas technology

System architectures

Circuits for Artificial Intelligence and

Scientific Computing Applications

### **About Shanghai**

Shanghai is the largest city in China, and one of the largest metropolitan areas in the world, with over 20 million people. Located on China's central eastern coast just at the mouth of the Yangtze River, the city is administered as a municipality of the People's Republic of China with province-level status.

Originally a fishing and textiles town, Shanghai grew to importance in the 19th century due to its favorable port location and as one of the cities opened to foreign trade by the 1842 Treaty of Nanking. The city flourished as a center of commerce between east and west, and became a multinational hub of finance and business by the 1930s. After 1990, the economic reforms introduced by Deng Xiaoping resulted in intense re-development and financing in Shanghai, and in 2005 Shanghai became the world 's largest cargo port. Shanghai has hold the World Expo 2010, the largest event in China since the 2008 Olympics.

The city is a tourist destination renowned for its historical landmarks such as the Bund and City God Temple, its modern and ever-expanding Pudong skyline including the Oriental Pearl Tower, and its new reputation as a cosmopolitan center of culture and design. Today, Shanghai is the largest center of commerce and finance in mainland China, and has been described as the "showpiece" of the world's





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Previous Conference Introduction









#### **Previous Conference Introduction**

### 2011 international Conference on Information Technology, Computer

### **Engineering and Management Sciences (ICM2011)**

2011 International conference of information technology, computer engineering and management sciences will be held from Sept 24th to 25th, 2011 in Nanjing, China.



ICM2011 aims to bring together innovative academics and experts in the field of information technology, software engineering, industrial engineering, management engineering etc. to a common forum to discuss their latest research and exchange views on the future research directions of those fields.

IIMA 主办的 2011 年信息技术, 计算机工程及管理科学国际学术会议于 2011 年 9 月 24-25 日在南京圆满结束, 会议邀请了 C.E. Tapie Rohm, Dr. Song Xing 等专家来参会并与与会嘉宾交流。此次会议共收到论文投稿约 700 篇, 收录论文 400 余篇, 并有相当

数量论文推荐至 EI 期刊发表。ICM2011 会议收录论文已于会后 4 个月成功被 EI 检索。

### 2011 International Conference on Advances in Engineering (ICAE 2011)

2011 International Conference on Advances in Engineering (ICAE 2011) will be held on December 17~18, 2011 in Nanjing, China.

This conference will bring together the top researchers from Asian Pacific nations, North America, Europe and around the world to exchange their research results and address open issues in civil engineering, transportation engineering, electronic and Mechanical Engineering, Mechanical Design and Manufacture & Automation, Computer Software Engineering and Information System Design, Engineering Education.ICAE2011 is a double-blind peer reviewed conference. Papers will be accepted on the basis of peer review of the complete manuscript.

IIMA 主办的 2011 年工程研究进展国际学术会议于 2011 年 12 月 18-19 日在南京圆满结束,会议邀请了 PIPATPONG WATANAWANYOO, Jianhua Guo, Liu Li 等专家来参会并与与会嘉宾交流。此次会议共收到论文投稿约 400 篇,收录论文 200 余篇,并有相当数量论文推荐至 EI 期刊发表。ICAE2011 论文已经发表在 Procedia Engineering 期刊第 24 卷上,并可在 Sciencedirect 数据库中查询,并且于会后一个月成功被 EI 检索,其速度之快,震惊学术界。

