October 21-23, 2009, Beijing, China-

2009 IEEE 16th International Conference on Industrial Engineering and Engineering Managemen

(TE&EM 2009

October 21-23, 2009, Beijing, China

### ■ Oganizers

Sponsored by: Industrial Engineering Institution of CMES

IEEE Beijing Section
Hosted by: Beijing Union University

#### | Conference Introduction



The International Conference on Industrial Engineering and Engineering Management (IE&EM), initiated in 1994, has been held every year. The conference has grown steadily over time and is now

evolved into one of the important international conferences. With growing international participation, it offers a unique opportunity for academic and technical exchanges between China IE specialists and researchers through out the world.

As an academic platform of the experience and outcome exchange, the 16th Conference will in-depth study and explore the theories and innovative methods of industrial engineering and engineering management. The main theme of this conference is "Industrial Engineering and Management Innovation Energy-saving, environmental protection—building a harmonious development of the Beijing". The essence of the conference is to discuss the innovation of IE & EM theory and methodology, facilitate the advantage of IE & EM based on the rapid progress of China's economy.

### Conference Theme

The main theme of this conference is Beijing's Harmonious Industrial Development is Necessarily Underlain on Industrial Engineering and Management Innovation

The tenet of the conference is to probe into the innovative theories and methods of scientific management to promote the development of the domain, focusing on the capital's current economic development situation in close connection with China's economic construction.

# Important Dates



Full paper submission Deadline: June 1, 2009

Notification of paper acceptance: July 1, 2009

Camera-Ready Copy Due: July 20, 2009

Conference data: October 21-23, 2009

# ■ Call for Papers

The topics of the IE&EM' 2009 include, but not limited to, the following:

Advanced Decision Analysis and Methods

E-business process and knowledge management

Engineering Economy and Cost Analysis

Global collaboration and communication

Global information system integration and interaction

## NEWS

### HOT LINKS





Registration



#### SUPPORTED BY

Department of Management Science of National Natural Science Foundation of

Department of Engineering and Material Science of National Natural Science Foundation of China

MSE Guidance Committee of Ministry of Education

Institute of Industrial Engineers (United States)

Japanese Industrial Engineering Society Tianjin University

Tianjin Industrial Engineers Institute Beijing Mechanical Engineering Society

## ■ COORGAN I ZERS

Tsinghua University
Xi'an Jiaotong University
Shanghai Jiaotong University
Foxconn Technology Group
Zhengzhou University
Beijing University of Civil Engineering
and Architecture

Global Manufacturing and Management Information and product lifecycle management Intelligent systems Manufacturing Systems Operations Research Production Planning and Control

Quality Control and Management Reliability and Maintenance Engineering

Safety, Security and Risk Management

Service management

Supply chain management

Systems Modeling and Simulation

Technology and Knowledge Management

Technology transfer and adoption cross national boundaries

Workflow technologies and applications

Journal of Computer Integrated Manufacturing System Journal of Mechanical Engineering Journal of Systems Engineering—Theory & Practi ce Journal of the Chinese Institute of Industrial Engineers (Taiwan) Journal of Tianjin University Journal of Beijing Union University Chinese Journal of Mechanical Engineering Chinese Hospital Management Journal of Industrial Engineering Journal of Industrial engineering and Management