2014年工业工程与信息技术IEEE国际学术会议（IEIT 2014）

【征稿通知】

[http://ieit.ieeng.org](http://ieit.ieeng.org/)

2014年工业工程与信息技术IEEE国际学术会议（IEIT 2014）将于2014年5月17-18日在中国天津召开。本次会议由中国机械工程学会工业工程分会与IEEE北京分会联合主办，天津科技大学承办。作为工业工程与信息技术领域的国际性学术盛会，IEIT旨在为该领域的专家、学者和企业界人士提供一个理论研究、成果展示和实践探索的交流平台，以期推动工业工程与信息技术在高校和企业中的发展及应用。

|  |  |  |
| --- | --- | --- |
| 【论文出版】 | 【重要日期】 | 【投稿方式】 |
| IEIT 2014征收发表的学术论文均将在美国IEEE Xplore中收录，并提交EI和ISTP检索。 | 征稿截止日期：2014年1月4日  录用结果通知日期：2014年2月10日  终稿提交截止日期：2014年2月20日 | 请务必通过“2014年工业工程与信息技术国际学术会议”官方网站[http://ieit.ieeng.org](http://ieit.ieeng.org/)进行注册与投稿。 |

【会议主题】会议欢迎但不局限于以下主题的论文：

**A. Industrial Engineering**

Advanced Design and Manufacturing

Advanced Design and Manufacturing

Production Planning and Control

Operations Research

Decision Analysis/Decision Theory and Method

Quality Control and Management

Product Lifecycle Management

Logistics Engineering and Management

Supply Chain Management

Workflow Technologies and Applications

Systems Modeling and Simulation

Real-time and Embedded Systems Engineering Management

Virtual Engineering and Digital Production

Hybrid Products, Multidisciplinary Product Development

Work Space Design and Equipment Management

Human Factors Engineering

Internet of Things

**B. Automation System**

Artificial Intelligence and Knowledge Engineering

Complex Systems and Intelligent Robots

Computational Intelligence and Applications

Control Theory and Control Engineering

Ecosystems and Control

Electronic Commerce and Office Automation

Industrial Automation and Online Monitoring

Intelligent Automation and Manufacturing

Intelligent Control Theory and Applications

Intelligent Management and Decision Making

Mechanical Engineering and Automation

Modeling, Identification, and Fault Diagnosis

Navigation Control Theory and Applications

Network Intelligence and Network Control

Power Systems and Automation

Robotics, Service and Medical Robotics

Soft Computing

Systems and Control Theory and Applications

Systems Engineering and Engineering Optimization

**C. Information technology**

Cloud Computing

Knowledge-Based and Expert Systems

Agent-based learning and knowledge discovery

Natural language processing

Information and Decision Systems

Distributed Decision Making

Parallel Computing applications in Identification

Dynamic Systems Modeling

Computer Science and Engineering

Computer security

Virtual Reality and Visualizing

CAD/CAM/CIM and Simulation

Cartography and Geographic Information Engineering

Optimization problems in signal processing

Adaptive signal processing and control

**D. Software Engineering**

Digital media technology

Real Time Rendering

Voice, Image and Video Processing and segmentation

Human-computer interaction

Computer Graphics

Software architectures and design

Computer supported cooperative work

Distributed and parallel software architectures

Software Engineering Decision Support

Object-oriented methodologies

Enterprise Software, Middleware, and Tools

Software Maintenance and Evolution

Software Process Modeling

Software product lines

Software Security

Web-Based Tools, Applications and Environment

Web-Based Knowledge Management

如有疑问请通过以下方式与我们联系：

|  |  |  |  |
| --- | --- | --- | --- |
| 联系人： | 陈 佳 | 联系电话： | 18817999353 |
| E-mail： | [ieit2014@163.com](mailto:ieit2014@163.com) | 会议官网： | [http://ieit.ieeng.org](http://ieit.ieeng.org/) |