



<http://aeic.net/>

## 2023 International Conference on **Automation Engineering and Intelligent Control** (AEIC 2023), will be held in Shenzhen, China on February 10-12, 2023.



### TOPICS

- Autonomous robots
- Behavioral decision making
- Classification
- Command and control systems
- Control system applications
- Data analysis, prediction and model identification
- Data fusion and mining
- Decision support systems
- Distributed decision making
- Dynamic systems modeling
- Fault diagnosis
- High speed communication
- Human factors in system design
- Hybrid systems
- Hyper network communication
- Image processing
- Image understanding
- Intelligent control systems
- Intelligent databases & information retrieval
- Intelligent information systems
- Parallel computing applications in identification & control
- Pattern recognition
- Prediction and time series analysis
- Qualitative and approximate-reasoning modeling
- Risk management
- Robot dynamics and control
- Robotics and automation
- Robotics and automation
- Signal processing
- System identification
- Transportation systems
- Applications
- Artificial intelligence

For more topics, please click:

<http://aeic.net/cfp.html>

### PUBLICATION

The accepted papers will be collected in the conference proceedings and indexed by Ei Compendex and Scopus.

### KEY DATES

**Submission Deadline**

**January 10, 2023**

Camera ready

February 1 2023

Listener Registration

February 5, 2023

### SUBMISSION

1. Please log in the [Electronic Submission System](#) and upload your paper

For presentation only, only abstract is needed

For presentation and publication, full paper is needed

2. You can also send your paper directly to [aeic\\_conf@academic.net](mailto:aeic_conf@academic.net)

3. The manuscript should be edited strictly in accordance with the conference template.

Template download: <http://aeic.net/files/Template.docx>

### GUEST SPEECHES

More speakers will be updated continuously...



Prof. Pierre M Larochelle,  
ASME Fellow  
South Dakota School of  
Mines & Technology



Prof. James Yang,  
Ontario Tech University,  
Canada



Asst. Prof. Zhen Gao,  
McMaster University,  
Canada

Organized by

南方科技大学  
SOUTHERN UNIVERSITY OF SCIENCE AND TECHNOLOGY

### CONTACT US

Ali Yan (严老师)  
Email: [aeic\\_conf@academic.net](mailto:aeic_conf@academic.net)  
Tel: +86-132-9869-9999

WeChat Contact



Scan to Follow





<http://aeic.net/>



二年二三年自动化工程与智能控制国际会议（AEIC 2023），  
将于**2023年2月10-12日**在中国深圳召开。

## ○征稿主题

- 自主机器人
- 行为决策
- 分类
- 指挥和控制系统
- 控制系统应用
- 数据分析、预测和模型识别
- 数据融合与挖掘
- 决策支持系统
- 分布式决策
- 动态系统建模
- 故障诊断
- 高速通信
- 系统设计中的人为因素
- 混合系统
- 超网络通信
- 图像处理
- 图像理解
- 智能控制系统
- 智能数据库和信息检索
- 智能信息系统
- 识别与控制中的并行计算应用
- 模式识别
- 预测和时间序列分析
- 定性和近似推理建模
- 风险管理
- 机器人动力学和控制
- 机器人和自动化
- 机器人和自动化
- 信号处理
- 系统识别
- 交通系统
- 应用
- 人工智能



更多主题请点击：  
<http://aeic.net/cfp.html>

## ○出版与检索

被录用的论文将被收录在会议论文集中，并被Ei核心和Scopus检索。

## ○重 要 日 期

截 稿 日 期	<b>2023年1月10日</b>
终 稿 确 认	2023年2月1日
听 众 注 册	2023年2月5日



## ○投 稿 方 式

1. 请登录电子提交系统 ([Electronic Submission System](#)) 并上传您的论文
  - 仅做报告，只需要摘要
  - 做报告和出版，需要全文
2. 您也可以将论文直接发送至 [aeic\\_conf@academic.net](mailto:aeic_conf@academic.net)
3. 稿件应严格按照会议模板进行编辑。  
模板下载：Template download: <http://aeic.net/files/Template.docx>

## ○嘉 宾 报 告

更多大会主讲人持续更新中...



Prof. Pierre M Laroche,  
ASME Fellow  
South Dakota School of  
Mines & Technology



Prof. James Yang,  
Ontario Tech University,  
Canada



Asst. Prof. Zhen Gao,  
McMaster University,  
Canada

主办单位：

南方科技大学  
SOUTHERN UNIVERSITY OF SCIENCE AND TECHNOLOGY

CONTACT US

Ali Yan (严老师)  
邮箱: [aeic\\_conf@academic.net](mailto:aeic_conf@academic.net)  
电话: +86-132-9869-9999

添加微信:



扫码关注公众号:

