

# 征文通知

## 尊敬的作者:

会议光盘、会议论文集由 UESTC press 出版。所录用文章将由 IEEE Xplore 数据库检索, 并被 EI 检索, 往年国际会议的论文集全部被 EI 收录。

来自美国、加拿大、俄罗斯、德国和澳大利亚等国家的知名学者,以及中国科学院、中国工程院多位院士应邀出席大会并作报告。

## 会议研讨主题主要包括(但不限于):

#### **Theory and Experiment**

- Wavelet algorithm and multi-wavelet
- Fractal geometry
- Signal processing
- Microwave
- Data mining and knowledge discovery
- Blockchain technology
- Machine learning & Deep learning
- Intelligent communication systems
- Intelligent algorithms and applications
- Intelligent mechatronics

#### **Multimedia Technology**

- Active media technology
- Medical information

- Neural networks, fuzzy systems and software computing algorithms
- Information and cyberspace security
- Data privacy
- Biomimetics and bio-inspired systems
- Cancer Diagnostic Analysis
- Computer network and internet modeling
- Parallel, distributed computing
- Big Data and Cloud Computing
- Computational dynamical systems
- Vision and image processing

## **Embedded System and Others**

Traffic modeling and congestion control

- System modeling, identification and simulation
- Intelligent and biological control systems
- System control and optimal control
- Power system analysis and control
- Adaptive and learning control
- Process control and industrial automation
- Feedback and decentralized control
- Collaborative control systems
- Robotics and intelligent vehicles
- Hybrid control and dynamical systems
- Quantum electronics
- Tele-robotics, haptics, and tele-operated systems
- Each layer Design for cognitive radio networks
- In-memory database

- Spectrum sharing and cognitive networking
- Spectrum sensing
- Sensing and perception
- Applications of game theory in cognitive radio networks
- Anti-interference Techniques for cognitive radio networks
- Tracking, Telemetering and Command
- Sensor networks
- Sensors based control and automation
- Sensor design, integration and fusion
- Sensor data analysis and system diagnosis
- Multi-agent systems and applications
- Service science, management and engineering
- Military-civilian integration

欢迎大家踊跃投稿!我们将从录用的论文中选出 10%-20%的优秀论文推荐到 SCI 期刊,并确保 SCI 检索。请密切关注会议网站 https://waveletlab.cn/,会议有关事情会在网站上公布,同时请前往网站下载论文模板并提交您的论文。

请注意论文提交相关时间:

截稿日期: 2023 年 11 月 22 日 录用通知: 2023 年 11 月 30 日 举办日期: 2023 年 12 月 15 日

如果您有任何会议相关的问题,请通过邮箱 icacia@uestc.edu.cn 联系我们。我们期待在成都见到您!

The 20<sup>th</sup> ICCWAMTIP 组委会 国际小波分析应用研究中心 中国 成都 电子科技大学 2023 年 8 月 9 日