# 2021 年电子信息技术与计算机科学国际学术会议(ICEITCS2021)

2021 International Conference on Electronic Information Technology and Computer Science-www.iceitcs.org

24-26 September, 2021

Nanchang · Jiangxi · China

# 会议通知

# 各参会学者、研究人员与相关机构单位:

2021年电子信息技术与计算机科学国际学术会议将于2021年9月24-26日在江西省南昌市南昌理工学院盛大开幕,本次会议由南昌理工学院和雅森学术会议共同主办,南昌理工学院电子与信息学院、南昌理工学院计算机信息工程学院承办,北京博库引智信息技术研究院、深圳市中博联人才发展中心和武汉雅森传媒有限公司协办,旨在为电子信息技术与计算机科学领域内的学者、研究人员和从业者提供一个面对面交流和分享相关领域前沿发展的国际性学术互融平台。

大会诚邀国内外高校、科研机构、各专家学者、企业界人士及其他相关从业 人员参会交流。期盼您的拨冗出席!

# 一、大会信息

会议时间: 2021年9月24-26日

会议地点: 江西省南昌市南昌理工学院

# 二、组织机构

# 主办单位

南昌理工学院

雅森学术会议(Yaseen Academy)

#### 承办单位

南昌理工学院电子与信息学院南昌理工学院计算机信息工程学院

### 协办单位

北京博库引智信息技术研究院深圳市中博联人才发展中心武汉雅森传媒有限公司

### 三、大会研讨主题

DSP(数字信号处理器) 物理传感器 模拟信号处理 化学传感器 信号统计方法 生物传感器 活动识别 遥感 信息论方法 传感器网络 自适应滤波和系统 智能/智能传感器 多维和多元信号处理 传感器设备

 多维和多元信号处理
 传感器设备

 图论方法
 传感器技术及应用

 生物和化学
 传感原理

 传感器信号处理和分
 光电子与光子传感器

析 光机械传感器

通信和信号处理 传感器阵列与化学计量学

人机交互 微纳米传感器

电力电子与能源系统 物联网 生物电子 信号处理

系统与控制工程 传感器系统的数据融合和深度学习

 电路与器件
 传感器接口

 电网
 传感高级材料

 火电
 传感系统

 核电
 传感和成像

 水电
 图像传感器

 微处理器保护装置
 视觉/相机传感器

电源线 动作识别

电池供应 机器/深度学习和人工智能传感和成像

3D 传感可穿戴传感器

计算机技工管息息工术程理全

信息处理与自动化

空间信息与数字技术

工数字媒体技术 计算机辅助技术 微控技术 数控技术 工工算建模 仿真与优化 大数据与云计算

人工智能应用 <u>及其他相关领域</u>

# 四、论文发表与投稿指南

# 发表形式 1: Ei 会议论文集

所有稿件将由1名主编辑进行初审及2-4位国际会议委员会进行同行评议,审稿周期1-2周,经审稿录用并注册成功的论文将以会议论文集形式出版,在线出版后提交至Ei Compendex和 Scopus数据库检索。

类型	注册费用
全额注册费 (不限页面)	3500 元/篇
投稿作者(4-6页)	2800 元/篇
超页费 (第7页起算)	200 元/页
听众参会	1000 元/人
团体参会(3人以上)	800 元/人

### 投稿指南

模板下载:请至大会官网下载论文模板或联系微信客服

投稿通道:请通过雅森学术会议稿件管理系统(www.vasen.org.cn)进行在线投

稿

稿件语言: 全英文

重复率:作者可自行通过 Crosscheck, Turnitin 或其他英文查重体统进行自费查重,重复率不得超过 20%,由重复率超出而引起的拒稿将由作者自行担责,涉嫌抄袭的稿件将被拒绝出版,并作告知说明。

### 发表形式 2: Ei 期刊/SCI 期刊

另征集相关领域优秀论文,推荐至 Ei 期刊或 SCI 期刊发表,发表周期和出版费用根据具体期刊另行约定。

期刊 1: 智能网络与系统(SCI 4 区, IF1.662)

期刊 2: 计算机网络综合 (SCI 3 区, IF3.167)

期刊 3: 嵌入式物联网系统(SCI 4 区, IF1.525)

### 委托收费说明

本次会议由武汉雅森传媒有限公司协办,并委托其代收本次会议的注册费和开具发票。

# 五、大会议程

日期	时间	大会环节
2021年9月24日	13:00-18:00	签到注册
	18:00-20:00	晚餐
2021年9月25日	9:00-9:30	开幕式、致辞发言
	9:30-12:00	主题报告
	12:00-14:00	午餐
	14:00-18:00	主题报告&口头报告
	18:00-20:00	晚宴
2021年9月26日	9:00-12:00	学术考察活动

### 大会秘书处

邮箱: <u>icsses@icsses.org</u> 手机: +86-17762404684

QQ: 2732210578 微信: 17762404684



(大会秘书处微信)

2021年电子信息技术与计算机科学国际学术会议(ICEITCS2021) 雅森学术会议(代章) 2021年6月24日

# 2021 年电子信息技术与计算机科学国际学术会议(ICEITCS2021)

2021 International Conference on Electronic Information Technology and Computer Science-www.iceitcs.org

24-26 September, 2021

Nanchang · Jiangxi · China

# **Invitation**

### To whom it may concern:

Organized by Nanchang Institute of Technology and Yaseen Academy, undertaken by School of Electronics and Information and School of Computer and Information Engineering, Nanchang Institute of Technology, co-organized by Beijing Bokuyinzhi Information Technology Research Institute, Shenzhen Zhongbolian Talent Development Center and Wuhan Yaseen Media Co., Ltd, 2021 International Conference on Electronic Information Technology and Computer Science will be held during 24-26 September, 2021 at Nanchang Institute of Technology, Nanchang, Jiangxi, China. The Conference looks for significant contributions to all major fields of Electronic Information Technology and Computer Science in theoretical and practical aspects. The aim of the conference is to provide a platform to the researchers and practitioners from both academia as well as industry to meet and share cutting-edge development in the field.

We sincerely invite you to join this grand meeting and looking forward for your participation!

### 1. Conference Information

Time: 24-26 September, 2021

Venue: Nanchang Institute of Technology, Nanchang, Jiangxi, China

# 2. Conference Organizing Committee

#### **Organizer**

Nanchang Institute of Technology Yaseen Academy

### Undertaker

School of Electronics and Information, Nanchang Institute of Technology School of Computer and Information Engineering, Nanchang Institute of Technology

### Co-organizer

Beijing Bokuyinzhi Information Technology Research Institute Shenzhen Zhongbolian Talent Development Center Wuhan Yaseen Media Co., Ltd

### 3. Call For Papers

The conference calls for submission including but not limited to following research areas:

DSP (digital signal	Physical sensors	Computer technology
processor)	Chemical sensors	Information engineering
Analogue signal processing	Biosensors	Control engineering
Statistical methods for signal	Remote sensing	Information management
Activity recognition	Sensor networks	Information security
Information theoretic	Smart/intelligent sensors	Information processing and
approach	Sensor devices	automation
Adaptive filtering and	Sensor technology and application	Electrical engineering,
systems	Sensing principles	software engineering
Multidimensional and	Optoelectronic and photonic	Network engineering
multivariate signal	sensors	Communication engineering
processing	Optomechanical sensors	Electronic information
Graph-theoretic approach	Sensor arrays and chemometrics	engineering
Signal processing and	Micro and nanosensors	Spatial information and
analysis	Internet of things	digital technology
Human-computer interaction	Signal processing	Digital media technology
Communications	Data fusion and deep learning in	Computing and control
Power electronics and	sensor systems	technology
energy systems	Sensor interface	Computer aided technology
Bioelectronics	Advanced materials for sensing	Microelectronics technology
Systems & control	Sensing systems	Numerical control
engineering	Sensing and imaging	technology
Electrical circuits & devices	Image sensors	Industrial engineering
Power grid	Vision/camera based sensors	Computational modeling,
Thermal power	Action recognition	simulation and optimization
Nuclear power	Machine/deep learning and	Big data and cloud
Hydroelectric	artificial intelligence in sensing	computing
Microprocessor protection	and imaging	Artificial intelligence
device	3d sensing	applications
Power lines	Wearable sensors	And other related areas
Battery supply		

### 4. Publication

# 1) Conference proceedings

All submitted papers will be reviewed by 1 main editor and double-blind peer reviewed by 2-4 reviewers, The reviewing result will be sent to all authors within 10 working days. All accepted and registered papers will be collected and published in the conference proceedings and will be submitted to Ei Compendex and Scopus for indexing.

Type	Registration fee
Full registration fee(no page limit)	540USD/paper
Submission(4-6 pages)	430USD/paper
Additional pages(more than 7 pages)	30USD/page
Listeners	155USD/person

Group Listeners(more than 3)	125USD/person
Group Listeners(more than 3)	12303D/person

### 2) Ei/SCI Journal

Excellent papers will be selected and recommended to Ei/SCI journal for publication, and the detailed APC will be evaluated according to the particular journal.

### **Submission Guide**

**Template**: Please download the template in the official website or contact editor.

Submit online: www.yasen.org.cn

Language: The full paper should be written in English

**Plagiarism**: Plagiarism is prohibited and the author will bear all the consequences. All papers will be checked by CrossCheck before submitted for publication, papers

that fail the duplicate check will not be published.

### 5. Programs

Date	Time	Schedule
Sep. 24, 2021	13:00-18:00	Registration and check-in
	18:00-20:00	Dinner
Sep. 25, 2021	9:00-9:30	Opening Ceremony
	9:30-12:00	Keynote speeches
	12:00-14:00	Lunch
	14:00-18:00	Keynote/Oral speeches
	18:00-20:00	Dinner
Sep. 26, 2021	9:00-12:00	Academic Visit

### **Contact & Inquiry**

Email: <u>icsses@icsses.org</u> Tel: +86-17762404684

QQ: 2732210578

WeChat: 17762404684



(WeChat)

