

ICBIP 2020

Suzhou, China, August 21-23, 2020

www.icbip.org

Important Date

Submission Deadline:
Before Jul. 05, 2020
Notification of Acceptance:
On Jul. 20, 2020
Registration Deadline:
Before Jul. 30, 2020



CBEES WeChat
Official Accounts

Contact Method

Conference specialist:
Ms. Zero Jiang
Email: icbip@cbees.net
+852-3500-0799 (English) / Wechat (for
+86-28-86528465 (Chinese) Consultation)

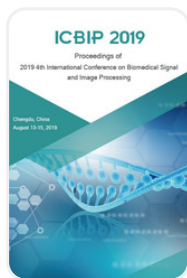


CBEES-BBS

Conference Introduction

2020 5th International Conference on Biomedical Signal and Image Processing (ICBIP 2020) will be held in Suzhou, China during August 21-23, 2020. The annually-held ICBIP conference aims to gather professors, researchers, scholars and industrial pioneers all over the world. ICBIP is the premier forum for the presentation and exchange of past experiences and new advances and research results in the field of theoretical and industrial experience. The conference welcomes contributions which promote the exchange of ideas and rational discourse between educators and researchers all over the world.

Publication



Option A: International Conference Proceedings by ACM (ISBN: 978-1-4503-8776-7), which will be archived in ACM Digital Library, indexed by **Ei Compendex and Scopus**, and submitted to be reviewed by Thomson Reuters Conference Proceedings Citation Index (ISI Web of Science).



Optional B: Journal of Image and Graphics (JOIG, ISSN: 2301-3699), which will be included in Ulrich's Periodicals Directory, Google Scholar, Crossref, Engineering & Technology Digital Library and Electronic Journals Digital Library.

Submission Methods

Electronic Submission System:
<http://confsys.iconf.org/submission/icbip2020>
Conference Email Box: icbip@cbees.net
Listener Registration:
<http://confsys.iconf.org/register/icbip2020>

Topics

Audio and acoustic signal processing; Bio-imaging and biomedical signal processing; Signal processing education systems; Speech processing; Industry technology tracks; Information forensics and security; Machine learning for signal processing; Localisation and tracking; Multimedia signal processing; Sensor array and multichannel signal; Design /implementation of signal processing; Signal processing for communications and networking; Image,

Notice: In addition to physically attending its NLP AI 2020 Public Meeting, the conference will be held online. Delegates who are unable to attend the conference due to the outbreak of COVID-19 can choose "remote participation-only" and participate in special online session or video session.

Keynote Speakers



Prof. Andrey Krylov
Lomonosov Moscow
State University, Russia



Prof. Yue Dai
East China Normal
University, China



Prof. Luonan Chen
Chinese Academy
of Sciences, China



Prof. Xing-Ming Zhao
Fudan University,
China



Assoc. Prof. Shuaicheng Li
City University of Hong Kong,
Hong Kong

Organized By

Supported By



ICBIP 2020

2020年8月21-23日, 中国苏州

www.icbip.org

重要日期

投稿截止日期: 2020年7月05日

录用通知时间: 2020年7月20日

注册截止时间: 2020年7月30日



CBEES微信
公众号

联系方式



会议秘书: 江女士

会议邮箱:

icbip@cbees.net

电话: +852-3500-0799 (英文) /

+86-28-86528465 (中文)

微信号: CBEES-BBS

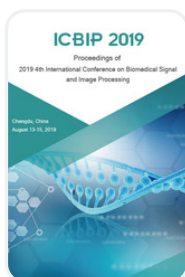


CBEES-BBS
微信咨询号

会议简介

2020年第五届生物医学信号与图像处理国际会议 (ICBIP 2020) 将于2020年8月21-23日在中国苏州市隆重举行。欢迎广大学者踊跃投稿, 莅临本次会议。ICBIP会议系列将一年召开一届, 此前, 会议已经先后在匈牙利布达佩斯, 日本北九州市, 韩国首尔和中国成都成功举办。本会旨在为世界各地的研究学者, 工程师和科学家提供一个生物医学信号与图像处理等相关领域的技术进步展示和研究成果发布交流的国际会议平台。我们热忱欢迎广大作者提交最新的研究论文到 ICBIP 2020, 交流最新研究成果, 探讨学术观点, 建立商务关系, 发展国际合作伙伴。

文章出版



出版 A: 出版到ACM国际会议论文集 (ISBN: 978-1-4503-8776-7), 存档于ACM Digital Library, 被 **Ei Compendex** 和 **Scopus** 检索, 送审 Thomson Reuters Conference Proceedings Citation Index (ISI Web of Science)。



出版 B: 国际期刊 -Journal of Image and Graphics (JOIG, ISSN: 2301-3699) 审阅, 录用的文章将发表, 由 Ulrich's Periodicals Directory, Google Scholar, Crossref, Engineering & Technology Digital Library and Electronic Journals Digital Library等检索。

投稿方式

投稿系统:

<http://confsys.iconf.org/submission/icbip2020>

投稿邮箱: icbip@cbees.net

听众注册:

<http://confsys.iconf.org/register/icbip2020>

主题

音频和声音信号处理; 生物成像与生物医学信号处理; 信号处理教育系统; 语音处理; 工业技术轨道; 信息取证与安全; 信号处理的机器学习; 定位和跟踪; 多媒体信号处理; 传感器阵列和多通道信号; 信号处理的设计与实现; 通信和网络信号处理; 信号处理理论与方法; 图像重建与增强; 人机界面; 神经康复工程; 医疗信号和图像传输; 新兴生物医学技术; 生物医学工程中的移动和可穿戴计算; 生物测定; 生物医学应用中的模式识别
更多主题请访问: <http://icbip.org/cfp.html>

重要通知: 除常规参会形式以外, 本次会议将进行在线直播。因为2019新型冠状病毒疫情导致不能参会的代表, 欢迎您参加特别设立的网络会议报告会或者视频会议会场。

主讲嘉宾



Andrey Krylov教授
莫斯科国立大学, 俄罗斯



戴跃教授
华东师范大学, 中国



陈洛南教授
中国科学院, 中国



赵兴明教授
复旦大学, 中国



李帅成副教授
香港城市大学, 香港

主办单位

支持单位



BBS
Biology and Bioinformatics Society

SIS
苏州工业园区服务外包职业学院
Suzhou Industrial Park
Institute Of Services Outsourcing

