

ICMLC 2021

2021 13th International Conference on Machine Learning and Computing

<http://www.icmlc.org/>

Shenzhen, China | February 26-March 1, 2021



- Notification about COVID-19 Pandemic:

ICMLC 2021 conference is closely monitoring the status of the COVID-19 pandemic and its impact on conference and travel. Participants safety and health is our priority. While ICMLC 2021 conference prefer to have an in-person conference to the maximum extent possible, online presentation will be also acceptable this year.

- Publication -

Accepted papers will be published by International Conference Proceedings Series by **ACM (ISBN: 978-1-4503-8931-0)**, which will be submitted for **ACM Digital Library** inclusion, and **Ei Compendex** and **Scopus** index.

>>> Accepted papers in ICMLC 2017-2020 Conference Proceedings have been included in **ACM Digital Library** and indexed by **Ei Compendex** and **Scopus** already.

- Call For Papers -

Topics of interest include, but are not limited to:

- Neural net and support vector machine
- Hybrid and nonlinear system
- Business intelligence
- Biometrics
- Pattern Recognition
- Fuzzy set theory, fuzzy control and system
- Networking and information security
- Evolutionary computation
- Logistics
- Geo-informatics
- Ensemble method
- Intelligent control

More Topics, please visit at:

<http://www.icmlc.org/topic.html>

>>> **Welcome you to submit your paper to Electronic Submission System:**

<https://www.easychair.org/conferences/?conf=icmlc2021>

- Contact Us -

Conference Secretary: Ms. Ailee Ding

Email: icmlc@asr.org

Phone: +86-13258111117

- Important Dates -

Submission Deadline: October 25, 2020

Notification Date: November 20, 2020

Registration Deadline: December 5, 2020

Early Bird Deadline: October 25, 2020

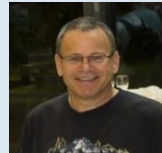
- Keynote Speakers -

Prof. Nikola Kasabov



IEEE Fellow, Fellow of the Royal Society of New Zealand, Past President of the International Neural Network Society
Auckland University of Technology, New Zealand

Prof. Assaf Schuster



IEEE Fellow & ACM Fellow
Israel Institute of Technology, Israel

Prof. Shyi-Ming Chen



IEEE Fellow, IET Fellow, IFSA Fellow, IETI Distinguished Fellow
National Taiwan University of Science and Technology, Taiwan

Prof. Shuanghua Yang



IET Fellow, SMIEEE, the Vice Dean for Academic Affairs of Graduate School
Southern University of Science and Technology, China

- Supported By -





- 会议网站 -

- 征稿主题 -

会议征稿主题包括但不限于:

- 神经网络和支持向量机
- 进化计算
- 混合非线性系统
- 自适应系统
- 生物识别
- 地理信息学
- 模式识别
- 集成学习算法
- 模糊集理论, 模糊控制和系统
- 网络和信息安全
- 商业智能
- 视觉信息处理
- 媒体计算

更多征稿主题请见: <http://www.icmlc.org/topic.html>

- 会议出版 -

如往届会议一样, 被录用并报告的文章将由ACM出版到ICMLC 2021会议论文集 (ISBN:978-1-4503-8931-0), 并提交ACM Digital Library收录, 以及提交EI核心和Scopus检索。

>>> ICMLC 2017-2020会议论文集均已被ACM Digital Library收录, 并已被EI核心和Scopus检索。

- 投稿指南 -

- 1). 直接把文章发送至会议邮箱: icmlc@asr.org
 - 2). 上传文章至电子投稿系统:
<https://www.easychair.org/conferences/?conf=icmlc2021>
- 注意: 文章长度应不少于8页。
** 投稿截止日期: 2020年10月25日

- 联系方式 -

会议秘书: 丁女士
会议邮箱: icmlc@asr.org
联系电话: 13258-11111-7
扫描二维码微信联系我们



- 支持单位 -



ICMLC 2021

2021年第13届机器学习与计算国际会议

<http://www.icmlc.org/>
2021年2月26日-3月1日
中国深圳

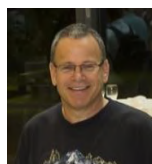
关于COVID-19与参会形式:

ICMLC 2021会务组将时刻关注COVID-19最新发展状况, 并将所有参会者的安全与健康放在首位。届时会议将以半在线的形式召开, 除常规现场口头报告之外, 会务组还将为因疫情不便参会的作者提供在线报告平台。同时, 在线报告将享受注册优惠。

- 特邀演讲嘉宾 -



Nikola Kasabov教授
新西兰奥克兰理工大学
IEEE Fellow, Fellow of the Royal Society of New Zealand, Past President of the International Neural Network Society (INNS)



Assaf Schuster教授
以色列理工学院
IEEE Fellow & ACM Fellow



Shyi-Ming Chen教授
台湾科技大学
IEEE Fellow, IET Fellow, IFSA Fellow, IETI Distinguished Fellow



Shuanghua Yang教授
南方科技大学
IET Fellow, SMIEEE, the Vice Dean for Academic Affairs of Graduate School