2022 14th International Conference on Machine Learning and Computing

February 18-21, 2022
Guangzhou, China

TOPOGRAPHICAL GUIDANCE

The topics are included, but not limited to:
- Neural net and support vector machine
- Adaptive systems
- Fuzzy set theory, fuzzy control and system
- Hybrid and nonlinear system
- Biometrics
- Intelligent and knowledge based system
- Knowledge management
- Networking and information security
- Visual information processing
- Pattern Recognition
- Logistics
- Computational life science

More topics, please visit:
http://www.icmlc.org/topic.html

SUBMISSION METHOD

* Please submit your paper or abstract to Electronic Submission System:
https://www.easychair.org/conferences/?conf=icmlc2022
Note: Submitted manuscript must be no less than 8 pages.

PUBLICATION

Accepted and presented papers will be published by International Conference Proceedings Series by ACM (ISBN: 978-1-4503-9570-0), which will be submitted for ACM Digital Library inclusion, and Ei Compendex and Scopus index.
- ICMLC 2017 – 2021 Conference Proceedings have been included in ACM Digital Library, and indexed by Ei Compendex & Scopus successfully.

Keynote Speakers

Prof. Yuhui Shi, IEEE Fellow
Southern University of Science and Technology, China

Prof. Chengzhong Xu, IEEE Fellow
Dean of Faculty of Science and Technology
University of Macau, Macau, China

Prof. Hui Xiong, IEEE & AAAS Fellow
Rutgers, the State University of New Jersey, USA

Prof. Shuanghua Yang, IET Fellow
the Vice Dean for Academic Affairs of Graduate School
Southern University of Science and Technology, China

IMPORTANT DATES

- Submission Deadline: December 20, 2021
- Notification of Acceptance: January 10, 2022
- Registration Ends: January 20, 2022
2022年第14届机器学习与计算国际会议

2月18-21日 | 中国广州

会议官网
www.icmlc.org

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 2022会议论文集(ISBN: 978-1-4503-9570-0)，并提交ACM Digital Library收录，以及提交EI核心和Scopus检索。
* ICMLC 2017-2021会议论文集均已被ACM Digital Library收录，并实现EI核心和Scopus检索。

征稿主题
会议主题包括但不限于:
• Neural net and support vector machine
• Adaptive systems • Business intelligence
• Fuzzy set theory, fuzzy control and system
• Hybrid and nonlinear system
更多征稿主题请见: http://www.icmlc.org/topic.html

特邀演讲嘉宾
史玉回教授
IEEE Fellow
头脑风暴优化算法创始人
南方科技大学

须成忠教授
IEEE Fellow
科技学院院长
澳门大学

熊辉教授
IEEE & AAAS Fellow
ACM杰出科学家
新泽西州立罗格斯大学

杨双华教授
IET Fellow
研究生院常务副院长
南方科技大学

投稿方式
*上传文章至电子投稿系统:
https://www.easychair.org/conferences/?conf=icmlc2022
*或直接发送至会议邮箱: icmlc@asr.org
Note: 以上投稿方式任选一种；投稿文章不得少于8页
>>> 投稿截止: 2021年12月20日

联系我们
- 会议邮箱: icmlc@asr.org
- 电话: 13258111117
- 微信: asr2020217
微信添加，请备注“ICMLC 2022”