



## 2022 4th International Conference on Pattern Recognition and Intelligent Systems PRIS 2022 | Wuhan, China | July 29 - 31, 2022

[www.pris2022.org](http://www.pris2022.org)

Submit your manuscript to electronic submission system or email:

<https://cmt3.research.microsoft.com/PRIS2022>

Or email: [pris\\_conference@vip.163.com](mailto:pris_conference@vip.163.com)

Organized by



Technical sponsored by



- Submission Site Open Date: **Nov. 30, 2021**
- Abstract Submission Deadline (Presenter Only, no publishing): **Jan. 25, 2022**
- Full paper Submission Deadline (for full paper Author): **Jan. 30, 2022**
- Notification of Acceptance: **Feb. 28, 2022**
- Registration deadline: **Mar. 30, 2022**

### Organizing Committee

#### General Chair

Wenbing Zhao, Cleveland State University, USA

#### Conference Committee Co-chair

Yulin Wang, Wuhan University, China

Yonghong Peng, Manchester Metropolitan University, UK

#### Program Committee Chairs

Xinguo Yu, Central China Normal University, China

Yizhang Jiang, Jiangnan University, China

Chaomin Luo, Mississippi State University, USA

Pengjiang Qian, Jiangnan University, China

#### Publication Chair

Kun Hua, Lawrence Technological University, USA

#### Publicity Chair

Yongqiang Cheng, University of Hull, UK

#### Financial Chair

Qi Zeng, Sichuan University, China

### Publication Information



\*All the registered and presented papers will be included in the volume of **ACM International Conference Proceedings Series (ISBN: 978-1-4503-9608-0)**, which will be submitted to EI Compendex, Scopus, Thomson Reuters (WoS) and other databases for review and indexing.

\*Selected papers with great extension will be recommended to publish in international journal.

PRIS 2021 | ISBN: 978-1-4503-9039-2 | ACM ICPS | EI Compendex, Scopus  
PRIS 2020 | ISBN: 978-1-4503-8769-9 | ACM ICPS | EI Compendex, Scopus

Engineering Village™ THOMSON REUTERS CONFERENCE PROCEEDINGS CITATION INDEX Scopus®

### Call for Paper-Topics

Artificial Intelligence	Document Analysis
Applications of intelligent systems	Image and video processing
Biomedical Image Analysis	Image understanding
Biometrics	Machine Learning
Computer Vision	Pattern Recognition
Data Mining	Retrieval Signal Processing



APISE Wechat



Wechat for Consultation



Ms. Yury Yu



+86-19136072802



[pris\\_conference@vip.163.com](mailto:pris_conference@vip.163.com)

Linkedin Account: APISE (<https://www.linkedin.com/in/apise-342448123/>)