# 2021 2nd International Conference on Artificial Intelligence in Education Technology

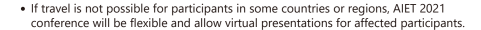
**AIET 2021** 

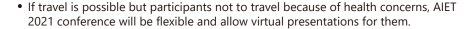
July 2-4, 2021

Wuhan, China

AIET 2021 Conference aims to provide a forum for researchers and practitioners involved in different but related domains to confront research results and discuss key problems, giving impetus to high quality research on intelligent systems and cognitive science approaches for educational computing technology applications.

Because possible restrictions or the pandemic situation cannot be expected when AIET 2021 is due to be held. So AIET 2021 are preparing for potential scenarios.







http://aiet.org/

#### PAPER PUBLICATION

After a careful reviewing process, accepted and presented papers will be published in the AIET 2021 Conference Proceedings, which will be submitted for Ei Compendex, Scopus, etc.

#### **CALL FOR PAPERS**

The conference topics are included, but not limited to:

- 1.Evaluation
- 2.Innovative Applications
- 3.Intelligent and Interactive Technologies in an Educational Context
- 4.Intelligent Techniques to Support Disadvantaged Schools and Students, Inequity and Inequality in Education
- 5.Learning Contexts and Informal Learning
- 6. Modelling and Representation
- 7. Models of Teaching and Learning

More topics, please visit: http://aiet.org/cfp.html

#### **IMPORTANT DATES**

#### February 1, 2021

Submission Deadline for Full Paper or Abstract

#### February 25, 2021

Notification Date for Final Review Results

#### March 10, 2021

Registration & Camera Ready Deadline

#### March 10, 2021

Early Bird Registration Deadline

#### SUBMISSION METHODS

- 1.Please submit your paper or abstract by electronic submission system. (http://confsys.iconf.org/submission/aiet2021)
- 2. You could submit by email directly (Email: aiet@academic.net)

#### **CONTACT US**



Email: aiet@academic.net Tel: +86-18381008370 WeChat: asr2020217

# 2021年第二届教育技术中的人工智能国际会议

# AIET 2021 7月2-4日

2021年第二届教育技术中的人工智能国际会议(AIET 2021)定于2021年7月2-4日在中 国武汉召开。AIET 2021会议将紧密围绕适应性教育系统,教育数据挖掘等展开技术交流。 本次大会将为参与者提供一个对外交流与展示的平台,为学术机构、企业和个人的研究、战 略规划和职业发展等提供有用的资源、信息和建议,并为参会人员提供与杰出的国内外专家 进行交流的机会。我们希望通过这些能够激发与会者的创造性和想法,将新的发现转化为更 好的实践和应用。

考虑到当前新冠疫情的不确定性以及部分地区或国家的旅行限制,除常规的现场口头报 告之外,AIET 2021会议也将为不便参加线下会议的参会者提供线上报告的平台。



经过严格的审稿,被录用并报告的文章将出版到AIET 2021会议论 文集,并提交EI核心,SCOPUS等检索。

#### 议征稿

AIET 2021会议征稿主题,包括但不限于:

- 1.Evaluation
- 2.Innovative Applications
- 3.Intelligent and Interactive Technologies in an Educational Context
- 4.Intelligent Techniques to Support Disadvantaged Schools and

Students, Inequity and Inequality in Education

- 5.Learning Contexts and Informal Learning
- 6. Modelling and Representation
- 7. Models of Teaching and Learning

更多征稿主题,请访问: http://aiet.org/cfp.html

## 会议重要时间

http://aiet.org/

投稿截止日期:

2021年2月1日

录用通知:

2021年2月25日

注册截至日期:

2021年3月10日

早鸟价注册截至:

2021年3月10日

# 稿方式

- 1.请登录电子投稿系统投稿。(http://confsys.iconf.org/submission/aiet2021)
- 2.邮箱投稿 (Email: aiet@academic.net)

### 联系方式



邮箱: aiet@academic.net

Tel: 18381008370 微信: asr2020217