## The 2nd International Conference on Educational Technology and Administration—EduTA2022

## **Invitation Letter**

June 18-20, 2022

Guilin, Guangxi, China

Dear Author(s)

The 2nd International Conference on Educational Technology and Administration (EduTA2022) will be held during June 18-20, 2022 in Guilin, Guangxi, China. In view of your outstanding contributions in this field, we sincerely invite you to attend our conference.

Educational technology is a field of study that investigates the process of analyzing, designing, developing, implementing, and evaluating the instructional environment and learning materials in order to improve teaching and learning. It is important to keep in mind that the purpose of educational technology (also referred to as instructional technology) is to improve education. We must define the goals and needs of education first and then we use all our knowledge, including technology, to design the most effective learning environment for students.

The key to success of our conference is to get your support. We will appreciate if you can attend our conference.

Communication Method: Oral Presentation or Poster Exhibition

Organizer: IRNet International Academic Communication Conter

EduTA2022 Conference Committee authorizes Hunan Tiankinlar Culture Communication Co., Ltd. to draw up invoice and deal with payment.

The invoice charge of EduTA2022 Conference committee includes publication fee, conference materials. Author themselves should pay accommodation, meals and transportation fee.



## 2022 年教育技术与管理国际会议(EduTA2022) 邀请函

2022年6月18日-20日, 桂林, 中国

尊敬的作者,

2022 年第二届教育技术与管理国际会议(EduTA2022)将于 2022 年 6 月 18-20 日在广西桂林举办。鉴于您在教育技术与管理会议及相关领域的突出贡献,EduTA 会务组真挚的邀请您参加并出席本次大会,您的热情支持是大会取得圆满成功的重要前提,特此感谢您的莅临。

## 一、会议主题:

The 2nd International Conference on Educational Technology and Administration (EduTA2022)

二、主办方

IRNet 国际学术交流中心

三、主要议题

Topic 1: Education Technology

Topic 2: Management Science

四、交流方式:

口头报告&海报展示

EduTA2022 会务组委托湖南田心来文化传播有限公司代为收款并开具发票以及安排相应的会务活动。参与期间的是旅和食宿由参会作者自行承担。