About ICIME 2018

The International Joint Conference on Information, Media, and Engineering (ICIME2018) is hosted by International Joint Lab of Knowledge and Media Dynamics in Educational Fields, which was co-founded by Osaka University, Japan and Northeast Normal University, China. The main theme of the joint conference is dedicated to bringing together the highest quality research from all over the world, build an international platform for cultural communication and academic exchanges.

In response to emerging research diversity, ICIME2018 provides a forum for researchers in information, media, and engineering areas to publish new research findings and exchange experiences on related topics. This conference aims to strengthen studies and practices about communication technologies, social media and technology, computer-mediated communication, big data, virtual reality, augmented reality, and digital media engineering. This conference will present and share the results of current research efforts in these fields and discover future interests arising from the application of related technologies.

Following the theme, the conference has invited the latest research results from seven different countries and regions. These include scholarly investigations into emerging technologies that can enhance teaching and learning and promote the application of education technology in teaching and learning. Many academic organizations and research institutions are connected through ICIME2018, such as IEEE Computer Society Kansai Chapter, JSET (Japan Society for Educational Technology), CAET (China Association For Educational Technology), JESO (Japan Educational Support Organization), and IMERI (Information, Media, and Engineering Research Institute).

In the future, the conference will pay close attention to the latest research trends and welcome more researchers to join us to promote the development and communication of education technology.

In 2018, the ICIME will be held on December 12-14, in Osaka, Japan, with the following conference topics:
- Information and communication technology application, analysis and assessment
- The theories and practices of new advanced technology integration in education
- Digital, Social, and intelligence learnings
- Technology, structure, and standards related to information system in education
- Impact and transformation of virtual and artificial intelligence learning environments
- Computer Education for Undergraduates and computer application
- Social media and technology and digital media engineering
- Big data and visualization
- Computer-Mediated communication
- Games and social media