

September 26-28, 2026 Sapporo, Japan

Welcome to 2026 8th International Workshop on Artificial Intelligence and Education (WAIE), which will be held in Sapporo, Japan during September 26-28, 2026. It is co-sponsored by Kogakuin University, Japan, hosted by Kogakuin University, Japan, technical supported by Hokkaido University of Science,

Accepted papers of WAIE 2026 after proper registration and presentation will be published into Conference Proceedings.

Important Dates

Submission Deadline: April 05, 2026 Acceptance Notification: May 05, 2026 Registration Deadline: May 20, 2026

Submission Method

Conference Submission System: http://confsys.iconf.org/submission/waie2026 Email directly: waie_conf@126.com

Conference Proceedings

Submitted papers will be peer reviewed by the conference committees and international reviewers. Accepted papers of WAIE 2026 after proper registration and presentation will be published into Conference Proceedings.

Topics of Interest include but are not limited to:

Artificial intelligence algorithms in education Artificial neural networks in education Educational robotics

Knowledge Science and Knowledge Engineering

Intelligent tutoring systems

Intelligent virtual reality based learning systems

Distance education, teaching

Future Education

Information Education

New Generations of Educational Technologies

Mobile learning

Formal and informal learning

E-learning

Smart learning environment

Distributed learning environment

Instructional design

Digital evaluation

Educational Multimedia

Blended Learning

E-Learning Platforms and Tools E

Personalized teaching system Content writing technology

Educational Technology System Architecture

Learning Resources Retrieval, Application, Organization and Management

Educational Technology System Development Technology

Model and Architecture of Educational Technology System

Distance learning system

Artificial Intelligence and Open Learning

Human-Computer Interaction in Teaching System

Educational Knowledge Management Technology

Data mining, text mining and web mining in education

Simulation in learning

Intelligent Mentor System

Affective Computing in Education

Adaptive learning environment

Electronic Performance Support System

Educational Software and Hardware

Collaboration and Communication Software

Education software

Education hardware

Education Network

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