



The 20th International Conference on
Computer Science & Education
Budapest, Hungary
July 21-25, 2026



ÓBUDAI EGYETEM
OBUDA UNIVERSITY

IEEE ICCSE 2026: Second Call for Attendance

Gather in Budapest, Hungary for a Premier Academic Event

The 20th International Conference on Computer Science & Education (**IEEE ICCSE 2026**) will be held from **July 21 to 25, 2026**, at **Óbuda University** in Budapest, Hungary. The conference is organized by the Computer Education Research Association of Chinese Universities and hosted by Obuda University, with technical support from **IEEE Education Society** and the **IEEE Hungary Section**. We warmly extend this Second Call for Attendance to non-author researchers, experts, and digital education practitioners worldwide to discuss emerging trends and innovative practices.

1. Conference Theme

AI-Driven Educational Digital Innovation along the Belt and Road

The event brings together global scholars to explore cutting-edge research in AI, computer science, and digital education. Discussions will focus on educational innovation, smart learning environments, and technology-driven digital transformation .

2. Conference Highlights

- Keynote Speeches by internationally renowned scholars and experts.
- Invited Sessions & Thematic Forums targeting specific industry developments.
- Frontier Research and Practice showcases in computer science and education .

3. Intended Audience

We welcome a broad spectrum of professionals from higher education, research institutions, enterprises, and government bodies, including:

- University faculty, researchers, postdocs, and graduate students.
- AI and educational technology experts, and EdTech corporate executives.
- Digital transformation practitioners, R&D engineers, and product developers.
- Educational administrators, training managers, and policymakers.
- Anyone invested in the advancement of computer science, AI, and digital education.

4. Ways of Participation

No.	Ways of Participation	Main Content
01	Attendance at Keynotes and Sessions	Attend keynote speeches, invited sessions, and panel discussions to track frontier global research
02	Published Work Presentation	Share research previously published in journals, conferences, or academic platforms to network with international peers
03	Case Study Sharing	Present practical experiences and application use-cases regarding digital, AI, and talent-cultivation education
04	Project & Achievement Display	Exhibit computer science research projects, educational innovations, technical platforms, and product solutions

5. Registration Information

Category & Fee: Non-author Participants — \$450 USD / person

Registration Details: https://ieee-iccse.org/registration.html?_v=1780468589715

6. Contact Us

Email: iccse@outlook.com

Official Website: <https://ieee-iccse.org>

We sincerely look forward to welcoming you to Budapest for IEEE ICCSE 2026!

