





台记记 Parallel Session Z

未来思维教学与训练趋势 Furistics mindset and trends of teaching and training



本次分论坛深入剖析未来学思维的内涵与特点,探讨其在教育领域的应用价值。分享国内外先进的未来学思维教学模式。探讨人工智能、大数据、虚拟现实等新技术在未来学思维教学与训练中的应用。分析未来社会所需人才能力,探讨如何运用未来学思维培养创新型人才。

- · Discuss the value of the futuristic mindset in education and how to cultivate innovative talents using future studies thinking.
- · Examine the application of new technologies such as AI, big data, and virtual reality in the teaching and training of future studies thinking.
- · Analyze the capabilities needed in future society.







Call for Participation

Track 2: Talents Development & Entrepreneurship in the Age of

Submission Deadline: February 28th, 2025
Acceptance Notification Date: March 25th, 2025

In the early summer of 2025, the renowned Harvard China Education Symposium (CES) will join the QS 5-star rated The Education University of Hong Kong (EdUHK) to co-host a joint symposium on Emerging Technologies and Future Talents. This marks the first attempt by the Harvard CES team to co-host this signature event with an Asian university. The Symposium boasts an impressive roster of speakers from globally recognized institutions such as Harvard, Stanford, MIT, EdUHK and Peking University. This three-day event will delve into the integration of new technologies such as AI, the Metaverse, and Intelligent Reality within teaching, training, and talents development. We invite you to share your proposal and present in the parallel session on 10 May. Excellent proposal may be invited to publish the full version in high-impact journals (SCI, SSCI & CSSCI).

Parallel Session Introduction

This parallel session aims to explore how AI can drive the upgrading and innovation of educational technology, promote the transformation of educational models, and examine the key role of educational technology enterprises. The track includes the following three sub-themes, providing a platform for educators, technology developers, and industry practitioners to engage in in-depth exchange and collaboration.

Sub-theme 1: Innovative Models for Talents Development Empowered by AI

This sub-theme focuses on how AI can reshape talents development models, exploring its in-depth applications and the challenges it poses to traditional education systems.

- Applications of AI in curriculum design and teaching plans
- Personalized talents development pathways powered by AI
- AI-assisted interdisciplinary course development and innovation
- AI-driven talents development models in university-industry collaboration

Sub-theme 2: Innovative Applications of AI in Educational Technology and Equipment

This sub-theme highlights the integration of AI technologies with educational equipment, discussing how advanced educational technology products can enhance teaching quality and efficiency.

- Applications of AI-driven intelligent learning devices in classroom teaching
- AI-based educational hardware products: From teaching robots to smart classrooms
- Innovations and practices in AI hardware development by educational technology enterprises







• How intelligent teaching devices support personalized learning and differentiated instruction Sub-theme 3: Educational Ecosystem and the Role of Enterprises in the AI Era

This theme focuses on the supporting role of educational enterprises in the AI era, exploring how technology, platforms, and services can optimize the educational ecosystem.

- How educational technology companies promote the intelligentization of education management and teacher professional development
- The integration of educational data analytics and AI: Intelligent decision-making and evaluation in education
- Case studies and best practices in enterprise collaboration with universities and educational institutions
- How intelligent educational resources support special education, distance education, and vocational training

We sincerely invite scholars, students, and professionals from the industry to choose any of the above sub-themes based on their research directions and interests to share their latest findings and engage in discussions at this track.

- Proposal Submission Guidelines

Please prepare a **one-page** proposal containing the following information:

- 1. Proposal Title: The title of your proposal session.
- 2. **Proposal Abstract:** A brief description of your proposal topic and its relevance to the session topic.
- 3. **Proposal Objectives:** The purpose of the proposal and the expected research outcomes.
- 4. **Methodology:** The methods or data sources you plan to use.
- 5. **Contribution and Future Work:** The possible contributions of this proposal to the application of future research directions.
- 6. **Contact Information:** Your full name, affiliation, email address, and phone number.

Please send your **one-page** proposal and other information as a **Word** attachment to the email address: xiaoyanchu@zju.edu.cn, with the subject line "Your Name + Harvard CES-EdUHK+Parallel Session2." We look forward to your work and to exploring the possibilities of AI-driven talents development and entrepreneurship together!





WeChat Official Account: Harvard CES-EdUHK

Red: 哈佛 CES 香港教大联合论坛

More info: GIETfuture@eduhk.hk