

AI in Education- Its Possibilities and Challenges

Today, education is being called upon to adopt various non-traditional forms of learning in the pursuit of reform. In this context, the use of AI in education and schools is being discussed in terms of both its merits and demerits. The use of AI is one of the major challenges of the "Future of Education" set out by UNESCO and is an important point of discussion for the development of our sustainable future. Sophia University, as a UNESCO Chair, will discuss the possibilities and challenges of AI in education.

Date: **November 17**, Sunday, 2024 **17:00 ~ 19:00** (JST)

Venue: Room 1702, Build. #2,
Yotsuya campus, Sophia University (Max. 100 pers.) or Zoom

Language: English (Japanese interpretation available) *

*Simultaneous interpretation available only via Zoom online. Please note that all costs and equipment for participation in the Symposium on-line will be at one's own cost. Please make sure to bring your own earphones to listen to Zoom sound from your equipment/mobile(s) at the venue.

Opening remarks

Guest Honorary Speech

Dr. Jonghwi Park

Head of Innovation and Education, Academic Programme Officer
United Nations University, Institute for Advanced Studies of Sustainability (UNU-IAS)

Keynote speech

Prof. Dr. Wayne Holmes University College London

Artificial Intelligence and Education : A Critical Studies Perspective

Discussant

Ms. Jyoti Ratnam Asia Europe Foundation

Panel Discussion

Dr. Margus Pedaste University of Tartu, Estonia (Online)

Pro. Dr. Tomonori Ichinose Miyagi University of Education

Ms. Jyoti Rahaman Asia Europe Foundation

Dr. Takehito Kamata Sophia University

* Moderator: **Miki Sugimura** Sophia University

Closing remarks



MC: **Mr. Kris Brazas**

Graduate School of Human Sciences, Sophia University



Speakers'
Details



W. Holmes



J. Park



M. Pedaste



T. Ichinose



J. Rahaman



T. Kamata



M. Sugimura



K. Brazas

Zoom



Registration



In person

Organized by : Sophia University Special Grant for Academic Research Project Team (2021-2023)
Supported by : Asia Europe Foundation (ASEF) Contact: sophiaesd.project@gmail.com

Sophia **Open** 11/5 tue - 11/24 sun
Research Weeks 2024

