







Invitation to join Science & Innovation Dialogues

"The Role of Artificial Intelligence in Tackling Climate Change"

I'd like to invite you to join an online event organised by the UK Science and Innovation Network, the British Council, and UNESCO's International Research Centre for Artificial Intelligence, on the topic of "The Role of Artificial Intelligence in Tackling Climate Change", at 1600 GMT/1700 CET/1800 EET on 18 January 2022.

The keynote speaker at the event will be Dr Aidan O'Sullivan, Associate Professor in Energy and Artificial Intelligence at University College London. I enclose his biography below. Aidan will be joined by a panel of five distinguished European experts for a roundtable discussion on the use of AI in addressing various Climate Change challenges, including GHG emissions, air pollution, storing and analysing climate change data, improving risk assessment and alert, followed by questions and answers from the audience.

He will be joined by the following speakers from across Europe:

- Prof Gatis Bazbauers, Riga Technical University (Latvia)
- Dr Jan Červený, Global Change Research Institute (Czech Republic)
- Marcin Gnat, Airly (Poland)
- Dr Pal Goda, Research Institute of Agricultural Economics (Hungary)
- Prof Todor Stoilov, Institute of ICT, Bulgarian Academy of Sciences

This will be one event in a series of three "Science & Innovation Dialogues" our organisations will be jointly running on the theme of Artificial Intelligence, across ten countries in the Baltics, Central and Eastern, and Southern Europe. The series aims to highlight science excellence in the UK and in this region; and to facilitate exchange of best practice. We plan for the event to be streamed live to a wide audience in the UK and across the region using British Embassy, British Council, and IRCAI channels.

Registration link: https://us02web.zoom.us/webinar/register/WN_uP-pZ-OBQi6V7EzdG85cVg

Speakers biographies and further details:

https://ircai.org/series-science-and-innovation-dialogues/