

Conference-debate

AI, creativity and innovation at the crossroads

30 June 2023



Center for International
Intellectual Property Studies | CEIPI

University of Strasbourg

AI is changing the way we create: How has AI modified the practice in science, innovation and the arts? How can AI be used for creative endeavors, to generate novel ideas, open research tracks or help bring about original artefacts?

Join us for a roundtable to explore the impact of artificial intelligence on science, innovation, and the arts. This event will bring together five distinguished researchers in economics, robotics, arts, and innovation to discuss how AI is modifying their practices and is transforming their fields. Through a thought-provoking cross-disciplinary debate, the speakers examine the profound changes that AI is bringing about in all facets of creativity, be it technical or artistic.

Speakers

Stefano Bianchini: *Associate Professor in Data Science & Innovation Economics at BETA - Université de Strasbourg. Stefano's research focuses especially on the economics of science and the socio-economic impact of new technologies.*

Denis Cavallucci: *Professor in Engineering of Innovation at the National Institute of Applied Science in Strasbourg, France. Denis is Head of the Artificial Intelligence Augmented Research & Development (AIARD) Industrial Chair at Strasbourg University.*

Martin Clancy: *Dr Martin Clancy is a Musician, Entrepreneur and Research Fellow at Trinity College Dublin, Chair of the IEEE Global AI Ethics Arts Committee & founder of 'AI:OK' an AI ethical marking system.*

Julien Pénin: *Professor of economics at BETA - Université de Strasbourg. Julien's research focuses on the analysis of new technologies, in particular the role of intellectual property, science-industry relations and the open organization of the innovation process*

Thomas Peyruse: *Engineer in robotics and building automation, cofounder of KONEXinc. Thomas is also a performer and has created several devices in artistic projects putting humans and technologies (robotics, drones, IA, AR) together on stage.*

The debate will be chaired by Jean-Marc Deltorn, Associate Professor at CEIPI.

Date: 30 June 2023

Time: 17h-19h

Language : English

Public: All

Location : Bâtiment le Cardo

Amphithéâtre F

7 rue de l'Ecarlate

STRASBOURG