

This project has received seed funding from Una Europa.

UNA EUROPA

KU LEUVEN

FUTURE CRIME WEBINAR SERIES

presents

AI and Criminal Law Enforcement

Tuesday 16 of May 2023 at 16h - 18h30 CEST - Online

Click here to join the meeting

You need not ask "ChatGPT" to find out that artificial intelligence is no longer something of the future. AI is our present. Intelligent "learning" machines are becoming more and more reliable, and they can be fruitfully employed in a number of societal areas, including criminal justice enforcement. We are progressively moving from the times where machines would simply allow humans to store and search in large quantities of data ("big data"), to the times where machines use the big data themselves, discover and learn new patterns, and even apply their standards and criteria to traditional activities and decisionmaking contexts. This is particularly the case of investigative activities, where AI applications open new frontiers in policing, both at a preventative and reactive e level.

As it often happens, the advent of new opportunities brings about new – and greater – risks. AI applications are not necessarily as rationale and neutral as they might appear, and thay might endxanger some classic fundamental rights, from the right to equal treatment to liberty rights, and even fair trail and presumption of innocence.

FACE Scientific Committee: Lorena Bachmaier Winter (Universidad Complutense de Madrid); Pascal Beauvais (Université Paris 1 Panthéon-Sorbonne); Michele Caianiello (Alma Mater Studiorum - Università di Bologna); Carsten Momsen (Freie Universität Berlin); Michele Panzavolta (KU Leuven)



This project has received seed funding from Una Europa.

This 2nd UNA Seminar intends to reflect on this tension between new opportunities and new threats generated by AI applications.

Programme:

16:00 – 16:15 **Opening Remarks of the Chair (Prof. Carsten Momsen)**

16:15 – 17:15 AI, PREVENTION AND POLICING

Prof. Matthias Wienroth, Northumbria University - 'AI and new dynamics of policing'

Lore Rooseleers, Donatella van Biervliet, KU Leuven – 'The use of AI in Belgian local police forces and the impact of technology on the formation of suspicion among field officers'

Prof. Pascal Beauvais, University Paris I Panthéon-Sorbonne – 'AI and Olympic games in France'

17.15-17.30 **Debate**

17:30-18:30 AI AND HUMAN RIGHTS

Prof. Lorena Bachmaier, Complutense University Madrid – 'Algorithmic justice and reasonable individualized suspicion'

Dr. Anna Mosna, KU Leuven, - 'AI and threats to the presumption of innocence'

Dr. Giulia Lasagni, University of Bologna, - 'The AI potential in defensive strategies'

18:30 – 18.45 **Debate**

FACE Scientific Committee: Lorena Bachmaier Winter (Universidad Complutense de Madrid); Pascal Beauvais (Université Paris 1 Panthéon-Sorbonne); Michele Caianiello (Alma Mater Studiorum - Università di Bologna); Carsten Momsen (Freie Universität Berlin); Michele Panzavolta (KU Leuven)