



CRIM/AI

CRIMINAL PROCEEDINGS AND THE USE OF AI OUTPUT AS EVIDENCE: Challenges for Common Criminal Procedure Principles and the Principles of the Rule of Law

2nd and 3rd October
NETHERLANDS COUNTRY ROUNDTABLE

AGENDA

Monday, 2nd October

12:00-13:00	<i>Lunch</i>	<i>Quinton House</i>
13:00-13:30	Welcoming remarks and introduction	Prof. Rick Robroek, Utrecht University Pieter Liefrink, Sr. Legal Adviser, Public Prosecution Service Prof. Katalin Ligeti, University of Luxembourg
13:30-14:45	Presentation NFI (Netherlands Forensic Institute): <i>Algorithms and AI in forensic investigation and evidence evaluation</i>	Harm van Beek, Sr. Digital Forensic Investigator, Netherlands Forensic Institute Rolf Ypma, Data Scientist, Netherlands Forensic Institute
14:45-15:15	<i>Coffee Break</i>	
15:15-16:30	Presentation DPA (Dutch Data Protection Authority): <i>Managing board Coordination Algorithms</i>	Stefan Kulk, Sr. Advisor, Managing Board Coordination Algorithms
16:30-16:45	<i>Coffee Break</i>	
16:45-18.00	Presentation on Case law crypto telephones (scientific approach) <i>Restaurant Dinner</i>	Prof. Jan-Jaap Oerlemans, Intelligence and Law, Utrecht University <i>Stadskasteel Ouaden</i>



□ FACULTY OF LAW,
ECONOMICS
AND FINANCE



Utrecht
University



Fonds National de la
Recherche Luxembourg



CRIM/AI

CRIMINAL PROCEEDINGS AND THE USE OF AI OUTPUT AS EVIDENCE: Challenges for Common Criminal Procedure Principles and the Principles of the Rule of Law

Tuesday, 3rd October

09:00-10:30	Presentation Police Lab AI	Prof. Floris Bex, Application of AI Techniques to Social Issues, Data Science, Utrecht University
10:30-11:00	<i>Coffee Break</i>	
11:00-12:15	Presentation/discussion on Case law crypto telephones (approaches from the prosecution and the defence)	Martijn Egberts, Public Prosecutor, National Office Judith de Boer, Attorney, Hertogs Advocaten
12:15-13:15	<i>Lunch</i>	<i>Quinton House</i>
13:15-14:30	Algorithmic criminal procedure	Prof. Rick Robroek, Utrecht University
14:30-15:00	<i>Short break</i>	
15:00-16:15	AI Registers for Public Organisations	Esther Nieuwenhuizen, MSc, PhD Candidate, Transparent Algorithmization Martijn van Vliet, MSc, PhD Candidate, Domain architect AI
16:15-16.45	Practical issues	



□ FACULTY OF LAW,
ECONOMICS
AND FINANCE



Utrecht
University



Fonds National de la
Recherche Luxembourg