



THE 6th ADIM DOCTORAL AND POST-DOCTORAL COLLOQUIUM

Migration and Artificial Intelligence: What Future for Migration and Asylum Policy in the EU?

10-11 October 2024, Lampedusa

Day 1: Thursday, 10 October 2024

3.00 p.m. - 7.00 p.m.: Sessions I & II

Lampedusa Airport Conference Hall

<u>Session I (3.00 p.m. - 4.30 p.m.)</u> – **Chair**: Mario Savino

(Un)fairness and Non-discrimination in Asylum Procedures

ELENA CONSIGLIO, A Computational Method to Detect Unfairness in Asylum Decisions? The Case-study of the EQUAL Project

ANDREA DELLA CASA, The Use of Deception Detection Systems at EU Borders and the Principle of Non-discrimination: What Perspectives in Light of the AI Act?

Discussants: Francesco Gatta, Niovi Vavoula

Coffee Break

<u>Session II (4.45 p.m. - 7.00 p.m.)</u> – **Chair**: Francesco Gatta

Due Process Guarantees and Refugee Status Determination

AGNESE PALAZZI, Connecting the Dots: The Use of AI in EU Refugees Status Determination Process in an Evolving Legal Framework

CHRISTINA ZAROGIANNI, Refugees Status Determination in View of the New Pact and the AI Act: Implications for Refugee and Human Rights Law

MICHELA LEGGIO, Private Data, Public Power: Legal and Ethical Issues in Government Data Use in the US and EU

Discussants: Simona Demkova, Mario Savino





Day 2: Friday, 11 October 2024

9.00 a.m. - 1.00 p.m.: Sessions III & IV

Lampedusa Airport Conference Hall

Session III (9.00 a.m. - 11.15 a.m.) – Chair: Francesco Gatta

Digitalization of Border Control

FRANCESCA TASSINARI, AI-powered Multiple-Identity Detector? A New Reading under the AI Regulation ISMINI MATHIOUDAKI, The Paradox of AI in Search and Rescue: Navigating Europe's Maritime Borders JANINA PESCINSKI, Sensory Power at the Italy-Slovenia Border

Discussants: Marcello Carammia, Graziella Romeo

Coffee break

<u>Session IV (11:30 a.m. - 1.00 p.m.)</u> – Chair: Mario Savino

Control and Prediction of Human Mobility

ELINE WAERP, The Digitalization of EU Air Border Controls and its Impacts on the Control of Regular Mobility and Construction of Risk

LAURA JUNG, Predicting the Unpredictable: Evaluating AI-based Tools for Border Control and Migration Management in the EU

Discussants: Marcello Carammia, Graziella Romeo

SCIENTIFIC COMMITTEE

Simona Demkova – Leiden University Francesco Gatta – University of Tuscia Mario Savino – University of Tuscia Niovi Vavoula – Queen Mary University of London

EXECUTIVE STAFF

Giulia Del Turco - University of Tuscia