

Algorithmic Fairness for Asylum-Seekers and Refugees (AFAR)

Initiative: Herausforderungen für Europa

Bewilligung: 30.06.2021

Laufzeit: 4 Jahre

Projekt-Website: <https://www.hertie-school.org/en/research/research-directory/afar>

The project team addresses two of the EU's challenges: reforming migration and asylum governance (MAG) in order to avoid another 'refugee/migration crisis', and regulating 'newtech' for fairness. 'Newtech' refers to the automation or part-automation of decisions normally made by humans, using simple closed-rule algorithms, as well as more complex machine learning and artificial intelligence systems, and related uses of digital identity mechanisms. The project builds on the collaborators' deep expertise on European MAG, drawing on legal scholarship, refugee studies and political science. The project aims to make a contribution to the understanding and institutionalisation of 'fairness'. The team conceptualises fairness three-dimensionally, encompassing: individual fairness for MAG subjects; distributive fairness across places of protection; and perceptions of fairness amongst MAG subjects. The project will answer the following research questions: 1. What are the current and emerging uses of newtech in European MAG? 2. How do European legal standards and practices foster fairness in newtech in MAG? If not, how ought these legal standards be reformed to ensure fairness? Do emergent uses of new-tech in MAG enhance or undermine fairness? 3. How does the use of newtech in MAG affect perceptions and experiences of fairness among European populations and data subjects (asylum seekers and refugees)? 4. In light of the above, how can and should newtech be employed in MAG in order to maximise fairness across its different dimensions? The team has identified newtech usages across MAG's key domains governing access to protection, responsibility-sharing for asylum processing and hosting refugees, and decision-making on asylum claims. Thus far, these practices have not been studied systematically.

Projektbeteiligte

Prof. Dr. Cathryn Costello

Hertie School of Governance gGmbH
Centre for Fundamental Rights
Berlin

Assistant Professor Dr. Derya Ozkul

University of Warwick
D0.12 Social Sciences
Department of Sociology
Coventry
Grossbritannien

Prof. Martin Ruhs

European University Institute
Robert Schuman Centre for Advanced Studies
Migration Policy Centre (MPC)
Firenze
Italien

Prof. Thomas Gammeltoft-Hansen

University of Copenhagen
Law Faculty
iCourts Center for Excellence on
International Courts
Copenhagen
Dänemark

Prof. Dr. Iris Goldner Lang

University of Zagreb
Faculty of Law
Department of European Public Law
Zagreb
Kroatien

Open Access-Publikationen

But you try to dig the hole; why? : A Review of The Hearing

Automating Immigration and Asylum: The Uses of New Technologies in Migration and Asylum

Governance in Europe