

Building Trust in Al: Mitigating the Effects of Alinduced Automation on Social Stability in Developing Countries & Transition Economies

Irakli Beridze

Centre for Artificial Intelligence and Robotics, UNICRI

The Challenge

AI-enabled automation threatens to displace workers

Impact felt unevenly by developing countries and

transition economies

Social instability results, increased migration and crime rates

Trust and belief in AI undermined



The Solution

 Enhance understanding of the impact on developing countries and economies in transition

Identify actions for countries to take to mitigate

potential negative impact

 Foster political support to implement actions and build trust and belief in AI



The Approach

- Points of contact for AI in countries, designated by MoFA
- Initial general (country neutral) assessment of impact of AI
- Follow-up in-depth country-specific assessment, one pilot country
- Workshop(s) with national authorities and concerned entities to validate assessment (build local 'ownership')
- Co-develop roadmap of concrete actions to mitigate the impact
- Awareness-raising workshop(s) for policy-makers



The Implementers

Project Lead:











Other interested entities can also be invited to contribute to project activities

UNICRI Centre on Al and Robotics



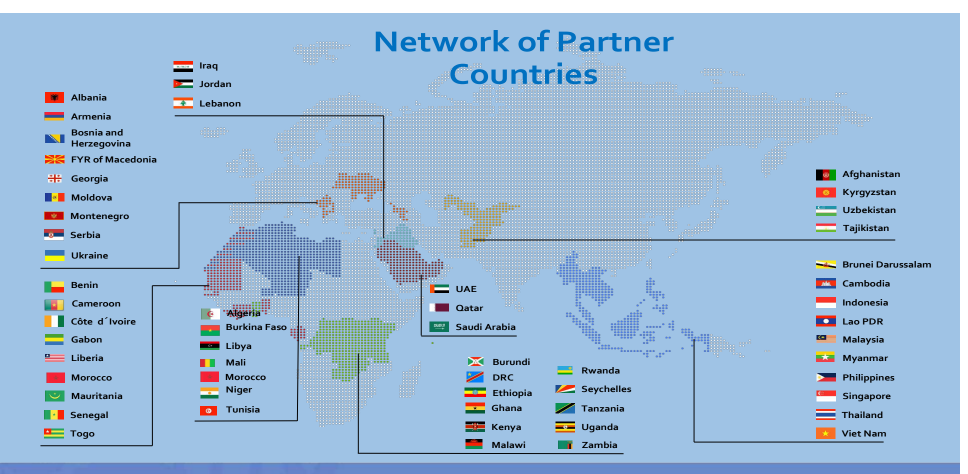


Established: September 2017

Location: The Hague

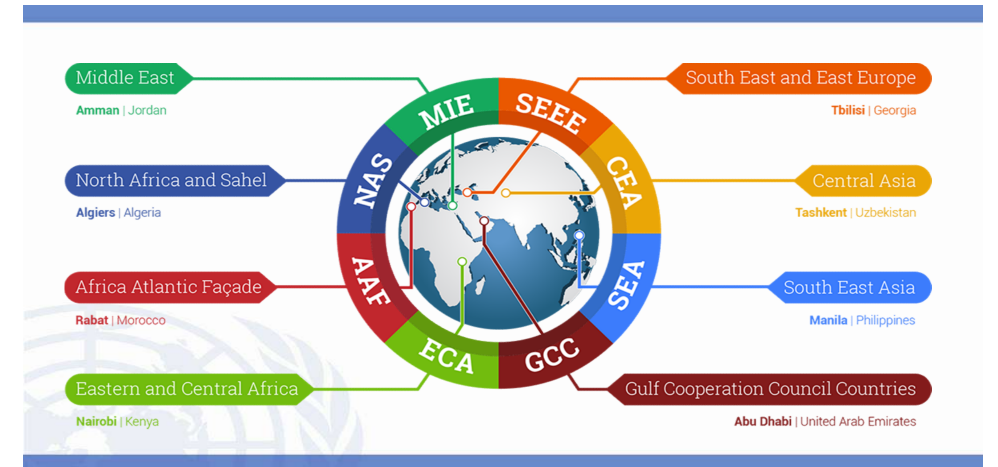
Goal: To enhance understanding of the risk-benefit duality through improved coordination, knowledge collection and dissemination, awareness-raising and outreach activities







UNICRI Resources in 55+ Countries and CBRN National Action Plans





UNICRI's Geographical Presence





1st Global Meeting on the Opportunities and Risks of Artificial Intelligence and Robotics for Law Enforcement

Singapore 11 - 12 July 2018



Thank you!



UNICRI Centre for Artificial Intelligence and Robotics The Hague, The Netherlands Irakli Beridze
Head of Centre
Irakli.beridze@un.org



