

GROWING INEQUALITY

a novel integration of transformations research



ABOUT GI-NI

Inequality has been growing within and between European countries. Welfare and public policies in Europe are intended to promote more inclusive growth.

The EU-funded GI-NI project will improve our understanding of the changes and the joint impact of three major transformations on inequality and inclusive growth: technological progress, globalisation and migration.

GI-NI offers policy and governance solutions. The aim is to equip citizens and companies better so that they secure more equal opportunities and outcomes. In addition to measuring impacts and fostering dialogue, the project will collect and consolidate data and produce future projections. As a result, GI-NI will generate new scientific understanding next to multilateral policy solutions.

SOLUTIONS

GI-NI offers policy and governance solutions. The aim is to equip citizens and companies better so that they secure more equal opportunities and outcomes. In addition to measuring impacts and fostering dialogue, the project collectS and consolidateS data to produce future projections. As a result, GI-NI will generate new scientific understanding next to multilateral policy solutions.

GI-NI OBJECTIVES

- Measure impacts of the transformations on work, skills, and inequality
- Synthesize and analyse their interaction
- Foster dialogue and co-create future options with stakeholders
- Collect and consolidate data and produce future projections
- Identify policy and governance options for inclusion and equality

GI-NI OUTCOMES

- New scientific understanding of joint impacts of transformations
- Multilateral policy solutions
- New evidence in support of a robust EU policy strategy



Co-funded by the Horizon 2020
programme of the European Union

GROWING INEQUALITY

a novel integration
of transformations research



This project has received funding
from the European Union's Horizon
2020 research and innovation programme
under grant agreement
number 101004494



Co-funded by the Horizon
2020 programme of the
European Union

The sole responsibility of this leaflet lies
with the authors (GI-NI consortium).
The European Union is not
responsible for any use that may
be made of the information contained therein

FOLLOW US



PROJECT COORDINATION

Project Scientific Coordinator:
Prof. Dr. Steven Dhondt (TNO)
Contact: TNO, P.O. Box 3005. 2301 DA Leiden,
The Netherlands
E-mail: steven.dhondt@tno.nl

PROJECT PARTNERS

We use a multidisciplinary research approach by a
top-tier consortium with international stakeholder
engagement throughout the project.

