Project description

An innovative view of retirement age

The ageing of the population is bringing about dramatic demographic changes and posing challenges for national pension policies. Recent reforms driven by financial considerations have been widely criticised as unfair. The EU-funded PenAgeing project will work on a detailed case study of equitable pension ages by providing policy makers with two kinds of tools that can facilitate structural adaptions in public policies. The project will use new data and up-to-date measures on population ageing, taking into consideration the changing characteristics of populations. Moreover, it will apply an innovative methodology that produces scenarios of
equitable normal pension ages based on the details of a specific pension system and software that can immediately be updated every time the UN produces new data.

**Fields of science**

- social sciences > political sciences > political policies > **public policies**
- natural sciences > computer and information sciences > **software**

**Keywords**

- pensions
- pension ages
- population ageing
- characteristics approach to population ageing
- ReAgeing
- fair pensions
- equitable pension ages
- intergenerationally equitable normal pension ages
- intragenerationally equitable normal pension ages
- World Ageing Data Explorer
- ReAgeingSS R package
- Shiny server
- CRAN R package
- easily updated software
- World Population Ageing
- World Population Prospects

**Programme(s)**

- H2020-EU.1.1. - EXCELLENT SCIENCE - European Research Council (ERC)

**Topic(s)**

- ERC-2020-POC - Call for proposals for ERC Proof of Concept Grant

**Call for proposal**

- ERC-2020-PoC

See other projects for this call
Funding Scheme

**ERC-POC - Proof of Concept Grant**

Coordinator

**INTERNATIONALES INSTITUT FUER ANGEWANDTE SYSTEMANALYSE**

Net EU contribution

€ 150 000,00

Address

Schlossplatz 1
2361 Laxenburg
Austria

Region

Ostösterreich > Niederösterreich > Wiener Umland/Südteil

Links

[Contact the organisation](#)  [Website](#)  [Participation in EU R&I programmes](#)  [HORIZON collaboration network](#)

Other funding

€ 0,00

Beneficiaries (1)

**INTERNATIONALES INSTITUT FUER ANGEWANDTE SYSTEMANALYSE**

Austria

Net EU contribution

€ 150 000,00

Address

Schlossplatz 1
2361 Laxenburg

Region

Ostösterreich > Niederösterreich > Wiener Umland/Südteil

Links
EC signature date: 13 May 2020
Last update: 13 June 2023

Permalink: https://cordis.europa.eu/project/id/957509

European Union, 2023