

CoLABs 2021 Annual Meeting

9-10 Novembro 2021 | CoLABOR

Universidade de Aveiro, Campus Universitário de Santiago, Aveiro

Eugénia Pires, Luís Manso, Tiago Santos Pereira



TECH DOMAINS, KEY COMPETENCES & MARKET TARGETS

WORK, EMPLOYMENT AND TECHNOLOGY

Impact Assessment of Technology
on Work and Employment

SOCIAL PROTECTION

Microsimulation Models for Social Security &
Social Services Assessment

DataLABOR

Online Platform (Data, Lex, Simulators) + Marketable Products and Services

CoLABOR

FIRMS

3rd SECTOR ORG.

PUBLIC ADMINISTRATION

R&I Domains

Key competences

JOB CREATION & DIVERSIFICATION FUNDING SOURCES

Qualified employment

Direct Impact

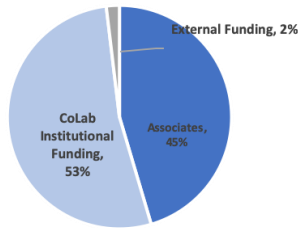
CoLABOR Staff: 25 (2019: 19)
PERMANENT: 18 (2019: 14)

PERMANENT: 2021 +4
EXPECTED PROJECT BASED 2022: 4

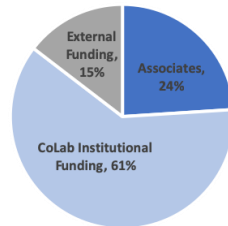
Indirect Impact

Qualifying Labour & Management;
Promoting Decent Work &
Employment

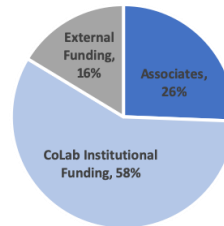
3rd pillar: External Funding



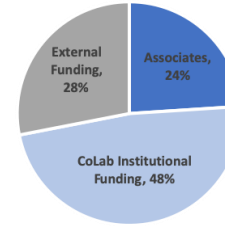
2019



2020



2021



2022

CHALLENGES & OPPORTUNITIES

6 MONTHS

Follow-up on COVID-19 social impacts and recovery plans while developing innovation activities

2 YEARS

Advancing CoLABOR's agenda in response to social challenges and demands while broadening CoLABOR's funding base

5 YEARS

Addressing labour and social protection new challenges while extending CoLABOR's agenda and ensuring its financial robustness

Areas of expertise:

- Nursing homes
- Ageing and Longevity
- Global Value Chains
- Teleworking and Digital Platforms

Outcomes:

- Socio-economic analysis (regional/sectorial)
- DataLABOR & spin-off platforms
- Technology Impact Assessment Toolkit

Goals:

- Knowledge for better policies
- Interface Technology & Work
- Models for social protection sustainability and suitability

NATIONAL & INTERNATIONAL POSITIONING

NATIONAL PARTNERSHIPS

NETWORK INTEGRATION:

- ➔ Digital Innovation Hub with ISCTE/U.Nova

RESILIENCE & RECOVERY PLAN:

- ➔ Consortium of private corporate technology developers (17)

on Impacts of digitalization and automation upon work

- ➔ Alignment of research agenda w/ digital and climate transitions

REGIONAL AND MUNICIPAL PARTNERSHIPS:

- ➔ Social and territorial cohesion contribution w/ municipalities and intermunicipal entities

SCIENTIFIC CONSORTIA:

- ➔ Interdisciplinary approach to research projects

INTERNATIONAL NETWORKING

GLOBAL POLICY DEBATES:

- ➔ ILO Partnership on GVC in the automotive sector

HORIZON EUROPE:

- ➔ Participation in interdisciplinary research consortia on societal challenges :
 - Cultural creativity and inclusive society
 - Digital and industry space applications
 - Training action/Health