

# Georgia

Since 2022

Representing institution:

**Ministry of Education and Science**

---

## RUNNING ACTIONS LED BY GEORGIA

*Examples of Actions with country participation*

▶ *the arrow icon is a clickable link to each Action*

- ▶ Intergovernmental coordination from local to European governance
- ▶ Multiscale irradiation and chemistry driven processes and related technologies
- ▶ One health drugs against parasitic vector borne diseases in Europe and beyond
- ▶ Universality, diversity and idiosyncrasy in language technology
- ▶ Cooperation, development and cross-border transfer of industrial symbiosis among industry and stakeholders
- ▶ Rising nationalisms, shifting geopolitics and the future of European higher education/research openness
- ▶ European network on lexical innovation
- ▶ The birth of solar systems
- ▶ Supporting emerging care economy, empowering caregivers to provide safe care at home
- ▶ Data-driven applications towards the engineering of functional materials: an open network

---

## TESTIMONIAL

“ Participation in a COST Action adds a magnanimous dimension to any research agenda, broadening research horizons beyond what any one researcher or location could achieve on its own. In this sense, COST provides an opportunity to link and strengthen research capacities, as well as to enable networking and knowledge transfer, especially to those parts of Europe that are new to European institutions and opportunities. ”

**Dr Eka Akobia**  
Dean, Professor, Caucasus School of Governance (CSG)

---

## SUCCESS STORY



▶ **Long read: loading solutions for the problematic use of Internet**

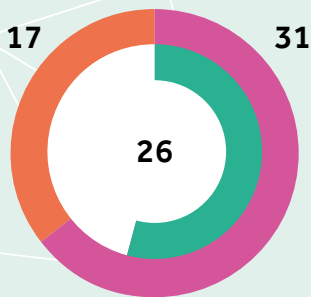
The EU-PUI Action has carried out a consultation on the PUI in Georgia.

## BUDGET RECEIVED

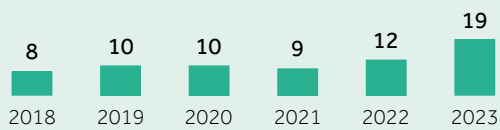
59,406.79 €

## INDIVIDUAL PARTICIPATION IN ALL ACTION ACTIVITIES

● Women ● Men ● Young researchers



## COUNTRY REPRESENTATION IN COST ACTIONS (%)



## PARTICIPATION IN NETWORKING ACTIVITIES



## NETWORKING ACTIVITIES IN GEORGIA



## WORKING GROUP MEMBERS

● Women ● Men ● Young researchers

