

Finland

Representing institution:

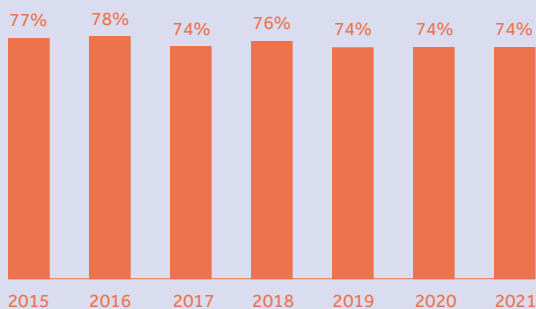
Academy of Finland

RUNNING ACTIONS LED BY FINLAND

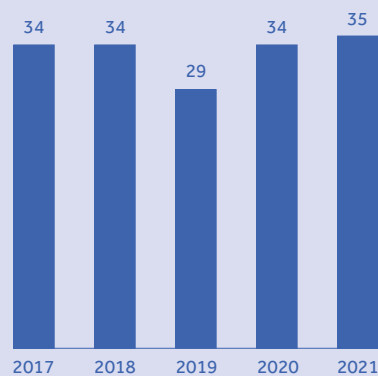
Examples of Chaired and Vice Chaired Actions

- European Network on Individualized Psychotherapy Treatment of Young People with Mental Disorders
- Safety Culture and Risk Management in Agriculture
- Reappraising Intellectual Debates on Civic Rights and Democracy in Europe
- Dynamics of placemaking and digitization in Europe's cities
- Language In The Human-Machine Era
- Women on the Move
- Three-dimensional forest ecosystem monitoring and better understanding by terrestrial-based technologies
- Improving biomedical research by automated behaviour monitoring in the animal home-cage
- Holistic design of taller timber buildings

COUNTRY REPRESENTATION IN COST ACTIONS

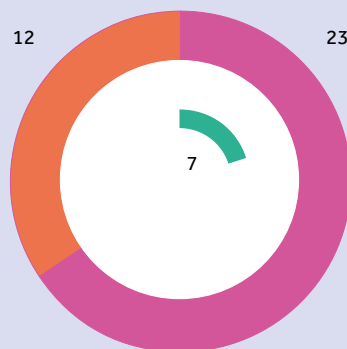


LEADERSHIP POSITIONS IN COST ACTIONS



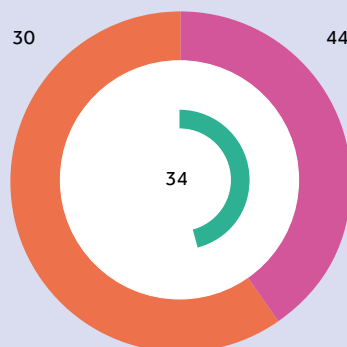
A CLOSE LOOK AT LEADERSHIP POSITIONS

● Women ● Men ● Young researchers



INDIVIDUAL PARTICIPATION IN ALL ACTION ACTIVITIES

● Women ● Men ● Young researchers



PARTICIPATION IN NETWORKING ACTIVITIES

10

Short-term scientific missions

7

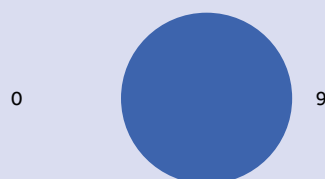
Trainees

3

Trainers

NETWORKING ACTIVITIES IN FINLAND

● Training schools
● Short-term scientific missions



BUDGET RECEIVED

€ 104,042.73

MAKING THE HEADLINES

 JYVÄSKYLÄN YLIOPISTO

Millaiseksi viestintä muodostuu ihmisen ja koneen yhteistyön aikakaudella?

29.6.2022 01:00:00 EEST | [Jyväskylän yliopisto](#)

Jaa      

Laajennettu ja virtuaalinen todellisuus kehittyvät nopeasti ja niitä upotetaan älylaseihin ja muihin puettaviin laitteisiin. Teknologia siirtyy pian kädessä pidettävistä mobiililaitteista silmiimme ja korviimme.



Luottaisitko koneen kykyyn tulkita oikein liiketapaamisessa tai treffeillä? Antaisitko koneen lukea ajatuksiasi, jotta voisit puhua sanomatta mitään? Näitä ja muita todennäköisiä skenaarioita tutkaillaan Language in the Human-Machine Era (LITHME) -tutkimusverkoston tuottamassa animaatio sarjassa. Videoilla esitellään muistavia

CA19102 - What will communication be like in the era of human-machine cooperation? University of Jyväskylä (sttinfo.fi)

View the full story here: <https://bit.ly/3co55BC>

“

We welcomed all who were interested, both from the EU and outside the EU. This creates opportunities for young researchers and makes the EU stronger.

Dr Humeyra Caglayan, Associate Professor of Physics,
TUTCRIS Tampere University of Technology

”