

SYNERGISE

Practitioners

Technisches Hilfswerk



Management, Communication and Ethics

PNO INNOVATION

ethics

Technical and Research Organisations

ASTRIAL

NTNU
Norwegian University of Science and Technology



sysnav

TNO innovation for life

ETH zürich

wearin'
Part of Conexivity Group

ETRI

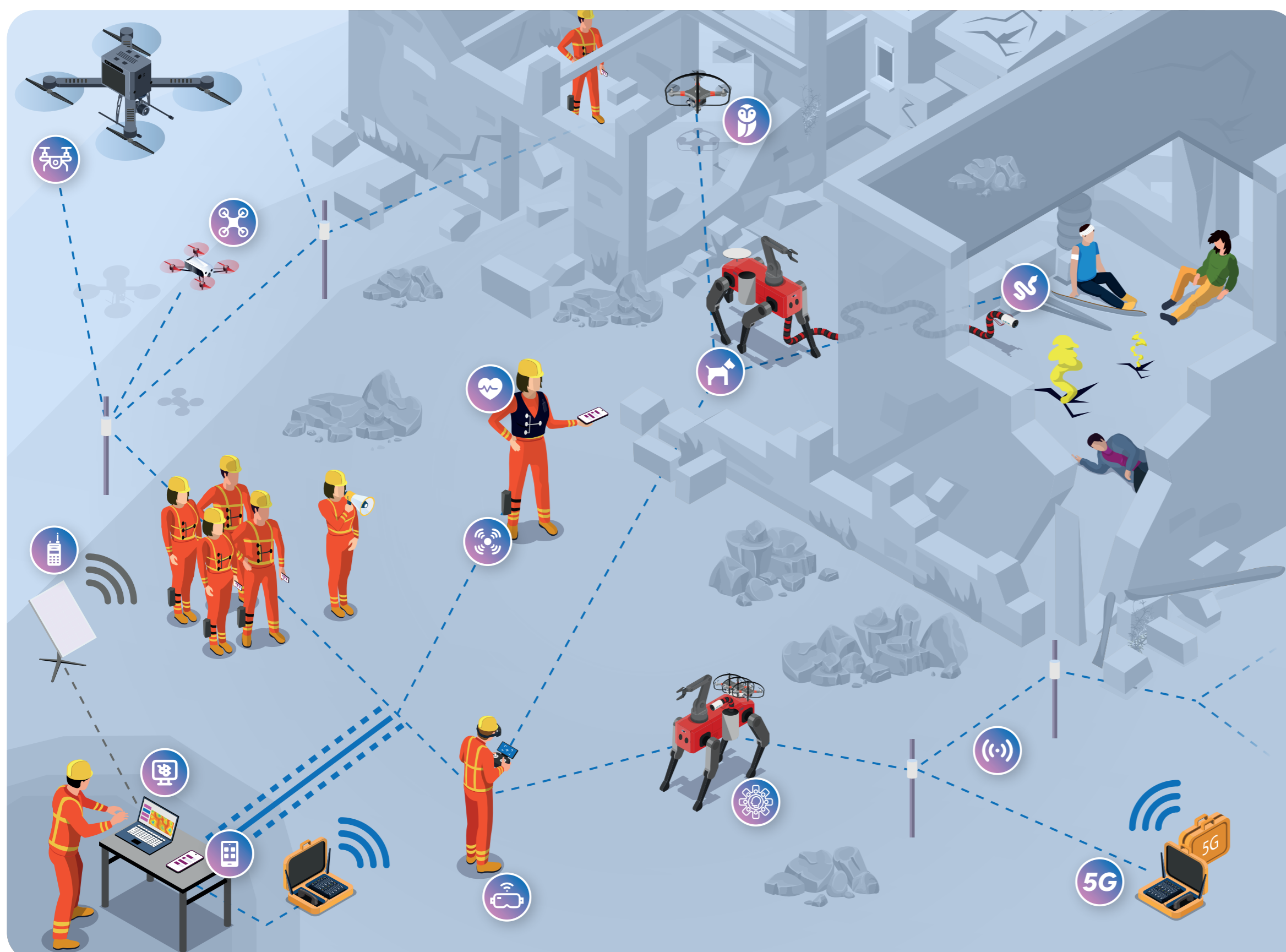
VIRNECT

iti
Information Technologies Institute

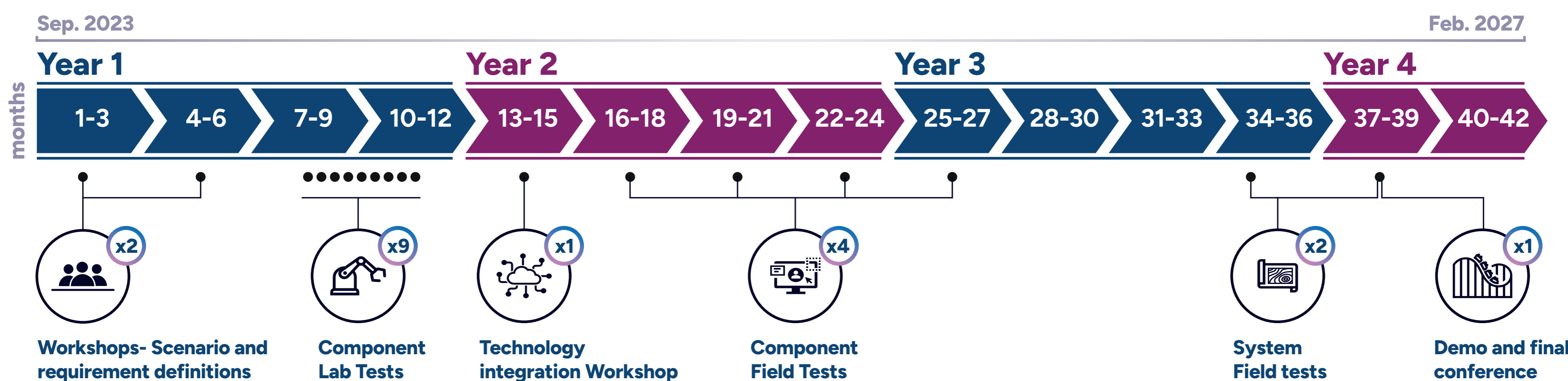
satways

A novel integrated SYstem of Systems streNgthening tEchnical and logistical capacities to ensure better Response to emerGencies by synergIStically addrEssing first responders capability gaps

The SYNERGISE project will develop and demonstrate a Novel Integrated Toolkit for Collaborative Response and Enhanced Situational Awareness (NIT-CRES) for improved safety of first responders and management of natural and man-made hazards.



-  Outdoor UAV 350 RTK
-  Outdoor UAV DJI Mini 3 Pro
-  Private 5G Open source platform
-  Auxilliary Communication systems
-  Augumented reality headset
-  ANYMAL robot
-  SNAKE robot
-  Swarm of drones for autonomous exploration of sites [OWLs]
-  Incident Commander App
-  Command, Control, Coordination and Intelligence Platform (C3I/IMS)
-  Localization wearable devices
-  Wearable jacket
-  Human-Machine teaming
-  Wifi mesh access points



Get in touch!



www.synergise-project.eu



[/company/synergise-project](https://www.linkedin.com/company/synergise-project)



The SYNERGISE project is jointly funded from the European Union's Horizon Europe research and innovation programme, State Secretariat for Education, Research, and Innovation from Switzerland, the Fukushima Institute for Research, Education and Innovation, the Korea Ministry of Science and ICT, and the Korea Electronics and Telecommunications Research Institute under the Grant Agreement no. 101121321



SYNERGISE

Practitioners

Technisches Hilfswerk



Management, Communication and Ethics

PNO INNOVATION

ethics

Technical and Research Organisations

ASTRIAL

NTNU
Norwegian University of Science and Technology



sysnav

TNO innovation for life

ETH zürich

wearin'
Part of Conexivity Group

ETRI

VIRNECT

iti
Information Technologies Institute

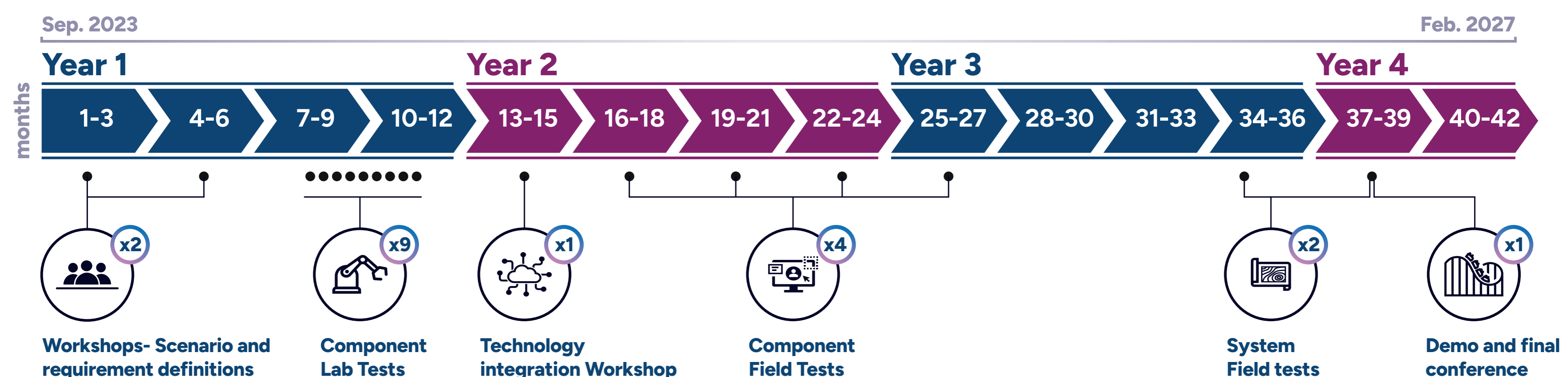
satways

A novel integrated SYstem of Systems streNgthening tEchnical and logistical capacities to ensure better Response to emerGencies by synergIStically addrEssing first responders capability gaps

The SYNERGISE project will develop and demonstrate a Novel Integrated Toolkit for Collaborative Response and Enhanced Situational Awareness (NIT-CRES) for improved safety of first responders and management of natural and man-made hazards.



- Outdoor UAV 350 RTK
- Outdoor UAV DJI Mini 3 Pro
- Private 5G Open source platform
- Auxilliary Communication systems
- Augumented reality headset
- ANYMAL robot
- SNAKE robot
- Swarm of drones for autonomous exploration of sites [OWLs]
- Incident Commander App
- Command, Control, Coordination and Intelligence Platform (C3I/IMS)
- Localization wearable devices
- Wearable jacket
- Human-Machine teaming
- Wifi mesh access points



Get in touch!


www.synergise-project.eu

[/company/synergise-project](https://www.linkedin.com/company/synergise-project)


communication@synergise-project.eu



The SYNERGISE project is jointly funded from the European Union's Horizon Europe research and innovation programme, State Secretariat for Education, Research, and Innovation from Switzerland, the Fukushima Institute for Research, Education and Innovation, the Korea Ministry of Science and ICT, and the Korea Electronics and Telecommunications Research Institute under the Grant Agreement no. 101121321