











ISTANBUL PROJECT ACADEMY



















Project Idea / Field of Expertise:

Organisation Name:

Addressed Topic(s) & Call(s):

*Collect and analyse new evidence and data generation — on occupation-specific factors building the resilience, mental health well-being of health and care workers, or informal carers. Where appropriate, evidence should be gathered and analysed on the interplay of such factors with non-occupation specific factors (e.g. genetic, social etc.). Where relevant, such evidence should be target-group specific, considering variation of challenges for professionals working in various settings

*Develop, or identify, innovative solutions by Trustworty, explainable, interratable AI, sensors, and AR/VR.

Use-case proving

Firat University, Mechatronics Engineering
Department, Robotics
and Artificial Intelligence Laboratory
Elazig Fethi Sekin City Hospital, Clinic of Psychiatry
Elazig Mental and Nervous Diseases Training and
Research Hospital,
Firat University, Clinic of Neurology

Ensuring access to innovative, sustainable and high-quality health care (Single stage PROJECT (HORIZON-HLTH-2023-CARE-04)



Firat University

- Firat University, Mechatronics Engineering Department, Robotics
- and Artificial Intelligence Laboratory
- Elazig Fethi Sekin City Hospital, Clinic of Psychiatry
- Elazig Mental and Nervous Diseases Training and Research Hospital,
- Firat University, Clinic of Neurology



Our project idea / expertise

DESTINATION 1: STAYING HEALTHY IN A RAPIDLY CHANGING SOCIETY

Call - Staying healthy in a rapidly changing society- HORIZON-CL1-2023-D1-01Call - Staying healthy in a rapidly changing society-HORIZON-CL1-2024-D1-02-two stage

DESTINATION 2: LIVING AND WORKING IN A HEALTH -PROMOTING ENVIRONMENT

Call - Living and working in a health -promoting environment- HORIZON-CL1-2023-D2-01Call - Living and working in a health -promoting environment- HORIZON-CL1-2024-D2-01-two stage

DESTINATION 4: ENSURING ACCESS TO INNOVATIVE, SUSTAINABLE AND HIGH-QUALITY HEALTH CARE

Call - Ensuring access to innovative, sustainable and high-quality health care- HORİZON-CL1-2023-D4-01Call - Ensuring access to innovative, sustainable and high-quality health care- HORİZON-CL1-2024-D4-01-two stage

DESTINATION 5: UNLOCKING THE FULL POTENTIAL OF NEW TOOLS, TECHNOLOGIES AND DIGITAL SOLUTIONS FOR A HEALTHY SOCIETY

Call - Unlocking the full potential of new tools, technologies and digital solutions for a healthy society - HORIZON-CL1-2023-D5-01Call - Unlocking the full potential of new tools, technologies and digital solutions for a healthy society - HORIZON-CL1-2024-D5-01 - Unlocking the full potential of new tools, technologies and digital solutions for a healthy society - HORIZON-CL1-2024-D5-01

DESTINATION 6: MAINTAINING AN INNOVATIVE, SUSTAINABLE AND GLOBALLY COMPETITIVE HEALTH INDUSTRY

Call - Maintaining an innovative, sustainable and globally competitive health industry - HORIZON-CL1-2023-D6-01Call - Maintaining an innovative, sustainable and globally competitive health industry - HORIZON-CL1-2024-D6-01

Contact details

Contact person	Aysegul Ucar
Organisation	Firat University, Mechatronics Engineering Department, Robotics and Artificial Intelligence Laboratory
Address	Elazig Turkey
Phone	05076231810
E-mail	agulucar@firat.edu.tr
B2Match profile	https://brokerage-event-focusing-on-cl1.b2match.io/my?saved
LinkedIn/Twitter	https://www.linkedin.com/in/aysegul-ucar-3b076920/















THANK YOU...













