

Ponudbe za projektno sodelovanje

1. INORDER Interaktivna, personalizirana platforma za pripovedovanje v virtualnih muzejih
2. Zmogljivi roboti in droni pri obravnavi nesreč
3. H2020

Big Data supporting Public Health policies

Iskanje partnerstva na ICT 36

Serious games for kids

Single platform for e-learning

Big Data-driven Decision Support System for Short-term Operations of Electrical Distribution Grids

Sodelovanje na H2020

Prijava na razpis MSCA-RISE-2016

University of Leeds – SFS-06-2016: Weeding - strategies, tools and technologies for sustainable weed management

Insight@UCC - Insights Centre for Data Analytics, University College Cork

Big Data Supporting Public Health policies

1. INORDER Interaktivna, personalizirana platforma za pripovedovanje v virtualnih muzejih

Na spletni strani Idealist je objavljena [ponudba za sodelovanje na projektu](#), katerega namen je razvoj virtualnih muzejev in družbenih platform o evropski digitalni dediščini, spominu, identiteti in kulturnih interakcijah («Interactive, personalized and immersive story-led platform for virtual museums»). Predlagatelj projekta je špansko podjetje [Ayesa Foundation](#).

2. Zmogljivi roboti in droni pri obravnavi nesreč

Posredujemo vam [latvijsko ponudbo](#) za sodelovanje na projektnem predlogu Obzorja 2020 na področju zmogljivih robotov in dronov pri obravnavi nesreč («Configurable mobile robot and drone technology to examine CBRNE accidents»).

3. H2020

Big Data supporting Public Health policies

Italijansko podjetje [Evodevo Srl](#) je na spletnem portalu [Idealist](#) objavilo projektni predlog za sodelovanje na razpisu H2020-SC1-2016-2017 na temo obsežnih podatkovnih zbirk v podporo politik javnega zdravstva. Iščejo partnerja za razvoj aplikacij ali nosljivih naprav («wearable devices») na področju zdravstva in dobrega počutja.

Iskanje partnerstva na ICT 36

S strani MIZŠ smo prejeli [informacijo o iskanju potencialnega partnerja na projektu](#) za prijavo na [ICT 36, »Boosting synergies between artists, creative people and technologists«](#).

V primeru interesa se lahko obrnete na [Andrejo Umek Venturini](#) iz [MIZŠ](#).

Serious games for kids

Na spletni strani [Idealist](#) je objavljena ponudba za sodelovanje pri projektu Serious games for kids. Ponudba za sodelovanje se nanaša na temo [ICT-24-2016: Gaming and gamification](#).

Single platform for e-learning

Organizacija Bristar Studio iz Ukrajine je na spletni strani [Idealist](#) objavila ponudbo za sodelovanje pri predlogu na temo tehnologij za učenje in znanja. Ponudba se nanaša na temo [ICT-22-2016: Technologies for Learning and Skills](#).

Big Data-driven Decision Support System for Short-term Operations of Electrical Distribution Grids

Podjetje IBM Irska je na spletni strani [Idealist](#) objavilo predlog za sodelovanje na razpisu H2020-LCE-2016-2017 na temi [LCE-02-2016: Demonstration of smart grid, storage and system integration technologies with increasing share of renewables: distribution system](#).

Sodelovanje na H2020

Posredujemo [profil avstrijskega podjetja](#), ki si želi sodelovanja na projektih Obzorje 2020.

Prijava na razpis MSCA-RISE-2016

Posredujemo vam [ponudbo](#) hrvaške Fakultete za promet za skupno prijavo na razpis MSCA RISE.

University of Leeds – SFS-06-2016: Weeding - strategies, tools and technologies for sustainable weed management

Researchers at the University of Leeds are coordinating a bid in response to SFS-06-2016: Weeding - strategies, tools and technologies for sustainable weed management. They are leading technologists with expertise in weeding robots. To complete their consortium they are looking for partners in the following disciplines:

1. Socio-economic researchers to examine the impacts of weeding robots on farming communities, labour and economies.
2. Practicing farmers or agricultural universities/colleges to study how real farmers could and should make use of robotic weeding technology, preferably via tests in real-world situations rather than set-up field trials. Identify the barriers to adoption and recommend strategies to reduce them.
3. A leading business school to examine markets and opportunities for weeding robots.

Partners should be leaders in their fields, have relevant prior expertise and publication records, and preferably be based outside of the UK.

For more information please contact Dr Charles Fox directly: C.W.Fox@leeds.ac.uk / charles.fox@gmail.com

Insight@UCC - Insights Centre for Data Analytics, University College Cork

Organizacija Insight@UCC se, kot članica 16 uspešno pripravljenih vlog za H2020 in kot koordinatorica 9 od teh projektov, zanima za sodelovanje na projektih H2020.

Insight@UCC has the capacity to coordinate as well as work as a WP leader and I would be most interested in being contacted by organizations that are currently developing proposals or anyone interested in examining potential areas of cooperation.

Raziskovalne kompetence organizacije:

- Linked Data
- Machine Learning & Statistics
- Media Analytics
- Optimisation & Decision Analytics
- Personal Sensing
- Recommender Systems
- Semantic Web

Kontakt: Shaun Gavigan

Shaun.gavigan@insight-centre.org

Big Data Supporting Public Health policies

Sian Williams:

If anyone is considering bidding to

<http://ec.europa.eu/research/participants/portal/desktop/en/opportunities/h2020/topics/2442-sc1-pm-18-2016.html> Big Data supporting Public Health policies, the IPCRG successfully led a H2020

bid earlier in the year on implementation science in chronic lung disease, but has other strands of work, including the analysis of multiple country primary care datasets. See

<http://www.theipcr.org/display/RESUNL/About+the+UNLOCK+Group>, we are interested in respiratory disease.