View this email in your browser

Newsletter dell'ARIC con informazioni su bandi, programmi e progetti di ricerca



ResearchNews N. 12/2021

26 Marzo 2021



BANDI E OPPORTUNITA'



EUROPEAID - PARTNERSHIP FOR SUSTAINABLE CITIES 2021

The global objective of the Programme "Partnership for sustainable cities" is to promote integrated urban development through partnerships built among Local Authorities of the EU Member States and partner countries in accordance with the 2030 Agenda on sustainable development. Partnerships will support Local Authorities from partner countries to address sustainable urban development through capacity building and service-delivery. Decentralised cooperation and peer-to-peer exchanges of Local Authorities are at the heart of this approach. Actions could support the building of new partnerships or contribute to upscale long-lasting partnerships and cooperation relations.

This call will contribute to address the new political priorities of the EU, notably promoting good governance, "Green Deal", growth, job creation and digitalisation as well as migration by focusing on the following specific objectives:

- Strengthen urban governance
- Ensure social inclusiveness of cities
- Improve resilience and greening of cities
- Improve prosperity and innovation in cities

More information: https://webgate.ec.europa.eu/europeaid/online-services/index.cfm?
ADSSChck=1615460452604&do=publi.detPUB&orderbyad=Desc&page=1&aoet=36538,36539&nbPubliList=15&orderby=upd&aoref=171273&ccnt=7573876&searchtype=AS&debpub=&userlanguage=en



ERANET COFUND QuantERA II

The Call includes 2 topics:

- Quantum Phenomena and Resources (QPR), where the goal is to lay the foundations for the QT
 of the future. The focus is on basic quantum science and fundamental physics, and the projects
 should explore novel quantum phenomena, concepts, resources, and/or address major challenges
 that prevent broad applications of some quantum technologies;
- Applied Quantum Science (AQS), where the goal is to take known quantum effects and established concepts from quantum science, translate them into technological applications and develop new products. These could be novel devices that are based on known quantum effects and that will serve a novel application in QT, or devices that translate known quantum applications into products and industrial applications

Deadline for pre-proposal: **13/5/2021**, 17:00 CET time Deadline for full proposal: **15/9/2021**, 17:00 CET time

More information: https://www.quantera.eu/calls-for-proposals/call-2021



HORIZON EUROPE - EIC Pathfinder Open

The EIC Pathfinder Open supports research or develop of emerging breakthrough technology.

It involves interdisciplinary research and development. By bringing diverse areas of research together, often with different perspectives, terminologies and methodologies, within individual projects and within a portfolio of projects, really new things can be generated and entirely new areas of research can be opened up.

The expected outcome of the project is the proof of principle that the main ideas of the envisioned future

Opened call: **08/04/2021** Deadline: **19/05/2021**

More information: https://eic.ec.europa.eu/eic-funding-opportunities/eic-pathfinder en#ecl-inpage-156



HERA INCUBATOR - Emergency work programme COVID-19 variants

The European Commission presented a Communication for the proposed launch of a European biodefence preparedness programme called **HERA Incubator** to address the emerging threat of coronavirus variants.

The calls will be opened on 8th April 2021 and they will be focused on the following topics:

1. Large scale COVID-19 cohorts and networks among Europe's borders

Expected impact: impacts of the variants/monitor emergence of new variants of concerns and impact / internationally linked cohorts that can be pivoted rapidly to research on emerging infectious diseases Scope:

- Proportion of current SARS-CoV2 variants, identify emerging ones
- Transmissibility, virulence and immunogenicity of variants in different cohorts, included risks groups
- · Risks and protective factors to infection, clinical manifestation
- Elucidate the impact of variants on vaccine and treatment options
- Cover wide geographical area in different parts of the world to capture the various variants and vaccine strategies

They are expected the Collaboration with ORCHESTRA and the EU COVID-19 data portal and the alignment with RECOVER, EU-RESPONSE VACCELERATE.

2. Vaccine and therapeutics trials

Expected impact: clinical testing of promising and innovative candidates / new / adjusting existing vaccines for SARS-CoV2 variants / new effective therapies for management of mild cases Scope:

- Preclinical development completed ready for Phase I or II studies
- Different age groups, included children and pregnant women
- · Specific groups of interest: immunocompromised, co-morbid patients, patiens with long COVID
- For therapies: treat mild to moderate illnesses
- Prior engagement with EMA

Deadline. 6/5/2021 (to be confirmed)

More information: https://ec.europa.eu/info/news/eu-invest-eu150-million-research-counter-coronavirus-variants-2021-feb-17 en

EVENTI



CORSO "Le politiche della Commissione Europea per l'Open Science: un corso pratico per conoscere obblighi e opportunità"

APRE organizza un corso online dal titolo "Le politiche della Commissione europea per l'Open Science: un corso pratico per conoscere obblighi e opportunità" destinato ai beneficiari di finanziamenti europei dei programmi Horizon 2020 e Horizon Europe.

Obiettivo: fornire informazioni sulle politiche europee in materie di Open Science, inclusi gli obblighi per i beneficiari di grant e le indicazioni su come ottemperare.

Quando: 13, 15, 20 e 22 aprile 2021 per un totale di dieci ore formative.

In particolare l'ultimo giorno di corso sarà caratterizzato da una **sessione pratica** per insegnare l'uso di strumenti e servizi utili ad integrare le buone pratiche di open science nel proprio lavoro di ricerca quotidiano.

Docente: Emma Lazzeri, Esperta di Open Science-CNR Pisa

Destinatari: mondo accademico, docenti, ricercatori, in particolare beneficiari di finanziamenti europei dei programmi Horizon 2020 e Horizon Europe.

Programma, costo e modalità di iscrizione al link https://www.apre.it/aprewebinar/

Copyright © 2019 Università di Udine - ARIC, All rights reserved.

Ricevete questa mail in quanto docenti/ricercatori dell'Università degli Studi di Udine

Our mailing address is:

Università di Udine - ARIC Via Mantica 31

Add us to your address book

Want to change how you receive these emails?
You can <u>update your preferences</u> or <u>unsubscribe from this list</u>

