FINANCIAL SUPPORT FOR THIRD PARTIES (FSTP) IN HORIZON 2020

Edina Németh – ICT, FET
Horizon 2020 Programme Committee Member (PC)
National Contact Point (NCP) – edina.nemeth@ist.hu
Channels for H2020 ICT Funding

• H2020 projects in LEIT (eg. Research and Innovation Actions, Innovation Actions, SME Instrument, FTI projects, Prizes)
• H2020 projects in Societal Challenges (same)
• H2020 projects in Excellent Science (eg. Marie Curie Projects, FET, EIC, Infrastructures)
• ECSEL JTI, AAL, ERA-NETs
• Calls for Third Parties / Expressions of Interest through large initiatives – also known as Cascading Grants (eg. PPP projects, Large Scale Pilots, Smart Anything Everywhere, I4MS, IoT EU platforms, FET Flagships etc.)
Channels for H2020 ICT Funding
Third Party Calls

Work Programme / Call → Project → Third Party Call → Cascading Grant
Why participate in FSTP calls?

- Experiment with innovative technologies
- Get involved in the ecosystem
- Find new complementary partners
- Get financial support
- Get technological support
- Get access to investors
Digital Innovation Ecosystems

Are you looking for a faster and easier way to get involved in Horizon 2020 and the European research and innovation ecosystem?

Many running projects offer funding opportunities for innovative ideas embedded in dynamic digital ecosystems. In addition, these initiatives offer access to facilities and competence centers to help you experiment with the latest digital technologies.

Find out more on our Other Funding Sources.
Competitive calls and calls for third parties

- **BlockStart – First call**
  Deadline: 10 February 2020

- **Second open-innovation Bio4Comp Award**
  Deadline: 17 February 2020

- **Blockpool - Open Call for SMEs to deploy Blockchain and DLTs**
  Deadline: 26 February 2020

- **DIH2 1st OPEN CALL**
  Deadline: 27 February 2020

- **RDA Europe Open Call for Evaluators**
  Deadline: 28 February 2020

- **TETRAMAX 4th open call for Value Chain Oriented and Interdisciplinary Technology Transfer Experiments (TTX)**
  Deadline: 28 February 2019
Central access point:

- integrating tools and resources
- offering solutions and support to all users of AI to integrate such technology into application, products and services

https://www.ai4eu.eu
The Next Generation Internet (NGI) initiative, launched by the European Commission in the autumn of 2016, aims to shape the future internet as an interoperable platform ecosystem that embodies the values that Europe holds dear.

RESILIENT. TRUSTWORTHY. SUSTAINABLE.

OPEN CALLS: https://www.ngi.eu/opencalls/
I4MS, ICT Innovation for Manufacturing SMEs, is a European initiative supporting manufacturing SMEs and mid-caps in the widespread use of information and communication technologies (ICT) in their business operations.

Under I4MS, SMEs can apply for technological and financial support to conduct small experiments allowing them to test digital innovations in their business via open calls. The I4MS project is now in its third phase with each phase having complementary objectives.
Evolution of the SAE Initiative
A TETRAMAX egyedi, alacsony energiaigényű technológiákkal foglalkozik (Customized Low Energy Computing, “CLEC”), melyekről részletesebben az alábbi linken tájékozódhat:
https://www.tetramax.eu/brokerage/tech-offers/#/

A TETRAMAX egy innovációt segítő hálózat több mint 20 partnerrel és 300 ipari vállalattal az EU minden részéről. A küldetésünk a kis- és középvállalatok innovációjának segítése technológia transzfer útján.

Finanszírozási lehetőségek
A TETRAMAX keretén belül lehetőség van a technológia transzferek támogatására. Az aktuális pályázatokról az alábbi linken tájékozódhat: https://www.tetramax.eu/ttx/calls/

Szántó Péter
 hazai kapcsolattartó
 BME MIT
Bilateral TTX calls

One academic partner (publicly funded, university, research institution) or an SME partner (only in well justified cases) based in an EU member state or in a country associated to HORIZON 2020 transfers a particular novel HW or SW technology in the domain of Customized Low-Energy Computing (CLEC) for cyber-physical systems (CPS) and the Internet of Things (IoT) to a receiving industry partner (e.g. preferably SME or other for-profit company (mid-cap, large industry)) from a different EU country. The receiving partner adopts and deploys this technology to enable improved products or processes (e.g. by gains concerning product cost, performance, or power consumption). Thereby, the technology receiver will achieve innovation and measurable impact, e.g. in terms of increased revenue or newly created jobs.
Mid-term (10-12 months) application experiments will be implemented between three (or more partners in case a multidisciplinary collaboration is required) from at least two different EU member states and/or countries associated to Horizon 2020.

An academic partner (e.g. university/polytechnics, research organisation) (A) acts as a technology provider and intends to transfer a novel CLEC technology to a manufacturing company (e.g. preferably SME or other for-profit company (mid-cap, large industry)) (B) as a technology receiver, together with training, services, and documentation, etc. as necessary. The technology receiver intends to experimentally use the new technology in order to enable improved products, processes, or services, thus acting as an "Original Equipment Manufacturer" (OEM) and early technology adopter. In case, the developed technology could be generalized and applied to other industries as well, another specialized partner (preferably SME, or other for-profit company (mid-cap, large industry)) (C) could engage as a ‘catalyst’ (not competing with the technology receiver) to extend the value chain by productizing and maintaining the technology, e.g. in the form of customizable software tools, hardware IP and/or professional services, so as to serve a much broader market.
Blockpool - Open Call for SMEs to deploy Blockchain and DLTs
Deadline: 26 February 2020

Project full name: Pooling SME adoption and deployment of Blockchain and other Distributed Ledger Technologies (DLTs)
Project acronym: BLOCKPOOL
Call title: Blockpool - Open Call for SMEs to deploy Blockchain and DLTs
Grant agreement number: 829888
Publication date: 27 November 2019
Deadline: 26 February 2020 at 17:00 CET (Brussels time)
Expected duration of participation: 10 months
Total EU funding available: €750 000
Financial support for each third party (lump sum): €30 000
Submission & evaluation process: All the relevant call documents can be found on the project’s website. Proposals can be submitted via blockpool.eu/open-call or per e-mail to submission@blockpool.eu.
Website: https://blockpool.eu/

Task description:
The Blockpool project will select 25 promising projects led by SMEs to enroll into an acceleration programme for testing and validating new Blockchain and Distributed Ledger Technologies (BDLTs) (with a close to market and commercialisation focus) in most prominent sectors such as:

- Financial & Insurance Services
- Energy, Utilities & Raw Materials
- Industrial Products, Agriculture & Manufacturing
- Government & Smart Cities
- Transport & Logistics
- Social Good
- Healthcare
- Retail, Consumer & Media

IDEAL-IST
Call title: Travel vouchers for SMEs – Digital Innovation in the Food Industry
Project full name: Smart Sensor System for Food Safety, Quality Control and Resource Efficiency in the Food Processing Industry
Project acronym: S3FOOD
Grant agreement number: 824769
Publication date: 6 December 2019
Deadline: 30 October 2020 at 17:00 (Brussels time)
Expected duration of participation: 1-2 days per event
Total EU funding available: €65,000
Submission & evaluation process: Submissions will be available online through the S3FOOD website. The evaluation process takes max. 2 weeks starting from the reception date of the application. The applicant will receive an e-mail about the outcome of the assessment directly after the assessment is finalised.
Further information: Ms. Nektaria Berikou: s3food@corallia.org / s3food.eu
ICT NCP NETWORK
Your Worldwide ICT Support Network

Ideal-ist, a network of National Contact Points, helps companies and research organisations worldwide with the European Commission's research programme Horizon 2020.

READ MORE
Guide to ICT-related activities in WP

- Comprehensive coverage of the three H2020 pillars
- Detailed list of calls and topics
- Available on H2020 website
How are call topics linked?

How have these areas evolved over the years?

What is the new focus this year?
**ICT 2020**

1-3 Dec 2020

Cologne, Germany

**INFORMATION BROKERAGE CONSORTIUM BUILDING EXHIBITION**

Web:

**Brokerage:** [https://ict2020.ideal-ist.eu/](https://ict2020.ideal-ist.eu/) (opening soon)

**Twitter:** [@DSMeu](https://twitter.com/DSMeu)
VIRTUAL AGORA

@ Register
Create a profile
Share cooperation offers
  • Project ideas
  • Expertise
  • Requests
Find & contact partners

A service offered by:
the network of ICT National Contact Points

ai-h2020.b2match.io
ICT Proposers’ Day
19-20 Sep 2019
Helsinki, Finland


Brokerage: https://ict2019.ideal-ist.eu/

Twitter: @DSMeu and #ICTPropDay
Thank you for your attention!