

EUREKA network and cluster projects worth € 137 M endorsed

Post date: 18-October-2017

175
Participants
will create tomorrow's
innovations

In EUREKA's high level group meeting in October 2017, a total of 32 EUREKA network and ITEA 3 cluster projects were endorsed for funding. Worth € 137 M, these projects will drive technological innovation in a wide range of areas, from transport to smart manufacturing, ICT, nanomaterials, healthcare and food production.

For **EUREKA network projects**, this means € 23 M of public-private investment going into 25 projects, involving 18 countries. Project participants from Chile, EUREKA's most recent associate country, are represented in three different projects and will bring in their expertise in monitoring and control processes by robotics, colour concentrates for plastics and wood panel production.

The biggest chunk of public-private investment will flow into **ITEA 3 EUREKA cluster projects**. Just seven projects bring together a total of 101 participants - key industry players large and small, research institutes and others. These projects are worth € 114 M.

ITEA is the EUREKA Cluster programme supporting innovative, industry-driven, pre-competitive R&D projects in the area of Software-intensive Systems & Services (SISS). SISS are a key driver of innovation in Europe's most competitive industries, such as automotive, communications, healthcare and aerospace.

Consequently, the EUREKA-endorsed projects are set to be game-changers in many ways: they can provide new solutions to current challenges in software development (e.g. striking the right balance between reliability and agility in [TESTOMAT](#)), and can set new standards, for instance in virtual material models for computer-aided engineering in [VMAP](#), or provide software generation for IoT nodes with ultra-small memory footprints and ultralow power consumption ([COMPACT](#)).

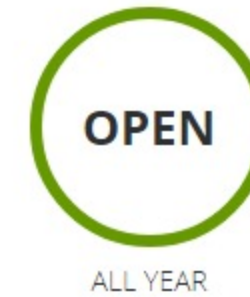
For Europe's industries of the future, the projects promise faster software development of embedded systems ([EMPHYSIS](#)) and optimisation of the energy consumption of new production plants ([SPEAR](#)) among other benefits. In healthcare, improved data collection and personalised treatments that can be adjusted in real-time are set to improve the quality of life of cancer patients and people suffering from chronic diseases ([STARLIT](#) and [PARTNER](#)).

Find out more:

[Call for EUREKA network projects \(open all year\)](#)

Latest calls for project

See all



EUREKA Network Projects

EUREKA Network Projects are transnational, market-driven innovative research and development projects, labelled by EUREKA and supported by the public...



Belgium Sweden Switzerland call for project

Sweden, Belgium and Switzerland are jointly announcing a tri-lateral call for outlines of joint innovation projects under all suitable EUREKA instruments (...)

See all

21-December-2017

Finpro and Tekes uniting as Business Finland

As of January 1st, 2018 Finpro – the Finnish trade promotion organization – and Tekes – the Finnish Funding Agency for Innovation – will unite as Business...



EUREKA investing in innovation



June - October 2017

13-November-2017

EUREKA-Chile multilateral call launch event

After its association to the EUREKA network, Chile's innovation agency CORFO organised a launch event of a multilateral call jointly organized with six other...

24-October-2017

New chairman of Metallurgy Europe: Ole Köser

The board of directors of the EUREKA cluster Metallurgy Europe has assigned Ole Köser as its new chairman. Ole Köser will replace David John Jarvis who had to...

32

Projects
will receive
funding

25

Network Projects

7

ITEA 3
EUREKA Cluster

81

SMEs

50

Research
organisations

39

Large
companies

175

Participants
will create tomorrow's
innovations

137

M€

of public-private investment