5GINFIRE

Press Release

2018-1



FIRST WAVE OF **5GINFIRE** EXPERIMENTS STARTED

After its first open call, five experiments have been selected to implement various applications, services, and solutions on the top of the 5GINFIRE 5G experimental infrastructure.

A total of 25 experiment proposals were received to the 1st 5GINFIRE Open Call − phase 1, requesting almost 1.8 million €. Remarkably 12 proposals were received from SMEs, representing almost 50% of the proposers, two proposals were received from industry, seven from academia and four from research institutes.

New Infrastructures in 5GINFIRE

After the first open call, three new infrastructures have been included in 5GINFIRE portfolio of experimental facilities; now consisting of 5TONIC, eHealth, IT-AV automotive, NITOS, Smart internet lab in Bristol, and WINS testbeds, supported by experimenter tools.

NEXT OPPORTUNITY TO JOIN 5GINFIRE

Phase 2 of the 1st 5GINFIRE Open Call "Initial experiments and additional functionalities and infrastructures for experimentation" has been announced – submission deadline: 19 September 2018.

Available budget: 375,000€ for experiments, 180,000€ for new functionalities, 250,000€ for additional infrastructures.

Detailed information about the call can be found on the 5GINFIRE project website at www.5ginfire.eu.

Further calls are planned to be organized during autumn 2018 and spring 2019.



Project Consortium

Eurescom, Germany

B-COM, France

Easy Global Market, France

Instituto de Telecomunicações, Portugal

Telefónica Investigación y Desarrollo, Spain

Universidad Carlos III de Madrid, Spain

University of Bristol, United Kingdom

University of Patras, Greece

Universidade Federal de Uberlândia, Brazil

University of São Paulo, Brazil











uc3m Universidad Carlos III de Madrid







University of São Paulo

About the 5GINFIRE project

Evolving FIRE into a 5G-Oriented Experimental Playground for Vertical Industries

5G network infrastructures and embodied technologies are considered as a key asset of this emerging common environment and instrumental for the digitalization of the traditional industries, so-called vertical industry application sectors. Addressing these key questions, the main 5GINFIRE goal is to build and operate an Open, and Extensible 5G NFV-based Reference (Open5G-NFV) ecosystem of Experimental Facilities that not only integrates existing FIRE facilities with new vertical-specific ones but also lays down the foundations for instantiating fully softwarised architectures of vertical industries and experimenting with them.

5GINFIRE is a three-year Research and Innovation action / project under the EU programme Horizon 2020 (Grant Agreement no. 732497) started on 1 January 2017. The EC funding is 4,999,970€, and 50% of this amount is dedicated to third parties, which are selected through the 5GINFIRE Open Calls.



www.5ginfire.eu Website:

contact@5GinFIRE.eu Contact:

5GinFIRF Twitter:

