# **BULGARIA**

# **PROJECT CO-OPERATION E-BULLETIN**

enterprise europe network

Issue 13, Date: 10.04.2020

За повече информация: 058601472, gkolev@cci.dobrich.net; Георги Колев

## **BELGIUM**

A software languages lab hosted by a Belgian university will coordinate a FTI (H2020) to bring to the market an accessible development tool that radically diminishes the time and cost involved in implementing data acquisition, processing and analysis pipelines. They are looking for a consortium partner who relies on the collection of data in order to create or optimise products/services (IoT, industry 4.0, smart cities, fleet and asset management, telematics, etc.) for research cooperation.

Deadline for EOI: 07 May 2020

Deadline of the Call: 09 Jun 2020

### FRANCE

A French Institute proposes to design and test radically new strategies for auditory rehabilitation by direct stimulation of the main sound processing center in the brain, the auditory cortex. The goal of this FET-Open project is to develop new generation biocompatible optogenetic stimulators to photoactivate precise groups of neurons in auditory cortex. Different bio-inspired or machine learning inspired algorithms will be tested. A bioelectronics company is sought as a partner.

Deadline for EOI: 22 Apr 2020

Deadline of the Call: 06 Jun 2020

# **SOUTH KOREA**

RDKR20191231001

RDFR20200407001

A Korean company expertise in wireless communication is looking for collaborative partners for EUREKA project in 2020. The company wishes to co-develop "AI-based bidirectional massive IoT technology" for advanced LPWA (Low-power Wide-area). While the company contributes its expertise in wireless modem, MAC (Medium Access Control), and gateway for wireless IoT, the potential partner is expected to contribute MAC protocol & service for wireless IoT and also have network in Spain, France, and etc.

Deadline for EOI: 01 May 2020

Deadline of the Call: 08 Jun 2020



**Request the address** 

### **Request the address**

# RDBE20200402001

# Full text here

# **Request the address**

# Full text here

Full text here