

БЮЛЕТИН ПРОЕКТНО КООПЕРИРАНЕ

бр. 18/ 21.11.2019



SPAIN

RDES20191111002

[Full text here](#)

[Request the address](#)

Basque research centre wishes to establish a consortium for the H2020 MSCA-ITN-2020 call with the objective of understanding and exploiting the effect of the topological state of biopolymers in naturally occurring phenomena as well as in technological application. SMEs and companies dealing with applications of knots in polymer and biopolymers for new materials and ultra-stable enzymes and DNA or protein sequencing are sought.

Deadline for EOI: 01 Dec 2019

Deadline of the Call: 18 Jan 2020

SPAIN

RDES20191111001

[Full text here](#)

[Request the address](#)

A Basque research centre is working on an interdisciplinary project combining soft-matter physics and biology. This project aims at developing a new technology employing “soft nanopores” through which to refold proteins and disaggregate protein clusters. The centre seeks companies interested in the application of the technology or in further developing their own soft-pore technology under a proposal for the H2020-FETOPEN-2018-2020 call.

Deadline for EOI: 13 Apr 2020

Deadline for Call: 13 May 2020

ITALY

RDIT20191114001

[Full text here](#)

[Request the address](#)

An Italian company has developed an integrated system (software solution), that is easily customizable depending on type and size of the client, for fire management and monitoring in real time, currently under development in SME instrument Phase I. The Italian company is interested in finding partners with whom to develop case studies in real time conditions through research and development agreements, by submitting proposals under Fast Track to Innovation scheme or collaborative projects.

Deadline for EOI: 16 Jan 2020

Deadline of the Call: 19 Feb 2020

HUNGARY**RDHU20191114001****[Full text here](#)****[Request the address](#)**

A Hungarian research and technology organization (RTO) is looking for partners from pharma and biotechnological industry to join a H2020 MSCA-ITN-ETN European Training Networks proposal. The proposal will set out a training network including experts from both academic and private enterprises, addressing the various aspects of non-natural peptidic compounds. A French University technology transfer company is looking for R&D performing SMEs to conduct a Eurostars project under a research cooperation agreement to develop real-time monitoring or molecules detection devices using a new optical molecular spectroscopy technology.

Deadline for EOI: 16 Dec 2019

Deadline of the Call: 14 Jan 2020

SPAIN**RDES20191118001****[Full text here](#)****[Request the address](#)**

A consortium of European universities requires industrial partners to participate in a European Joint Doctorate (call H2020-MSCA-ITN-2020) in the field of electrochemistry. The cooperation will be based on the placement of highly trained PHd in industries to study the fundamentals of mechanistic electrochemistry with the aim of developing novel electrocatalytic materials and to testing them in real conditions.

Deadline for EOI: 10 Jan 2020

Deadline of the Call: 14 Jan 2020

GERMANY**RDDE20191118001****[Full text here](#)****[Request the address](#)**

A German university is coordinator of a proposal for MSCA-ITN training network with the overall aim to exploit the power of model-assisted strategies (Digital Twins) for the development of next generation ATMPs (Advanced Therapy Medicinal Products). Sought are companies with expertise in development of ATMPs, preferred in the anti-tumour immune therapy, to join consortium and host a PhD student for EU-funded 18 months internship.

Deadline for EOI: 15 Dec 2019

Deadline of the Call: 14 Jan 2020