

Stumptner, Cornelia

Von: DIGI-B-CUBE <info@digibcube.eu>
Gesendet: Dienstag, 7. April 2020 11:05
An: tanvirsingh@spi.pt
Betreff: Project DIGI-B-CUBE Newsletter: Edition 2 - Open Call April 2020

View this email [in the browser](#).



NEWSLETTER 2

April 2020

Open Call for equity-free funding

DIGI-B-CUBE project is launching an open call for funding on 22nd April 2020, to integrating digital innovations and disruptive technologies across the Medical Diagnostic Small and Medium Enterprises (including new start-ups) operating in the health, medical related sectors (robotics, automation, electronics, nanotech etc.) can apply for equity-free funding through the DIGI-B-CUBE voucher scheme.

Prototyping Voucher

Up to €20,000 per SME
Up to €60,000 per project
Opening: 22nd April 2020
1st Deadline: 29th July 2020
2nd Deadline: 3rd February 2021

Custom Innova

Up to €
Up to €1
Opening
1st Dead
2nd Deadli

Co-working Disruption Lab Voucher

Up to €10,000 per SME/project
28th October 2020 - 27th October 2021

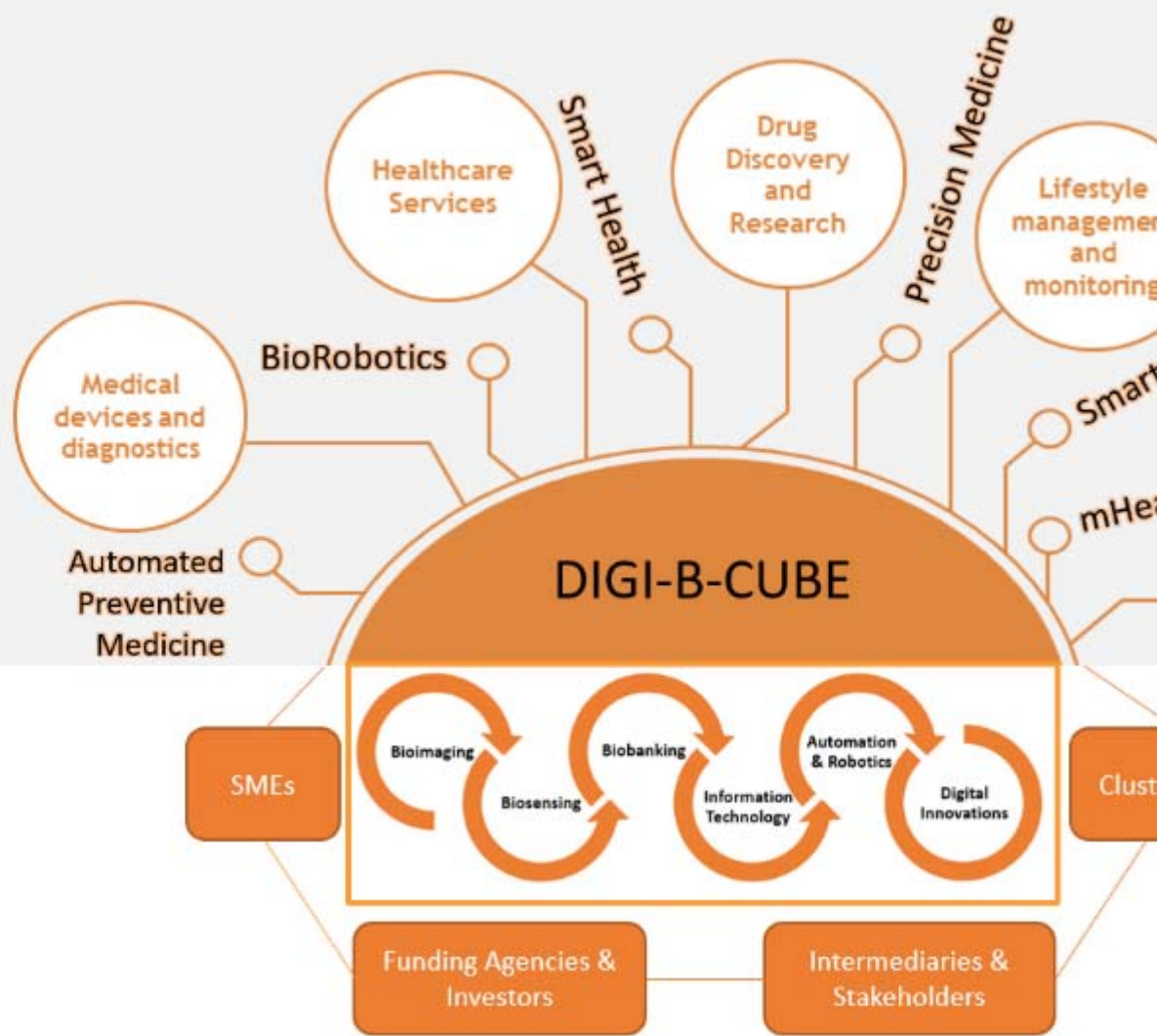
Trav

Up to €2
Up to
20th September

More Information:

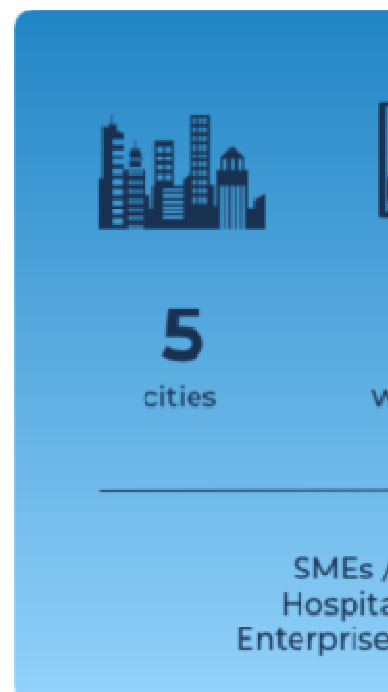
<https://digibcube.eu/open-calls>

Value Chains within the scope of DIGI-B-CUBE Open



WORKSHOPS

The DIGI-B-CUBE project organised a series of sectoral (involving SMEs from health, medicine and clinical sectors) and cross sectoral (involving SMEs from health, clinical, IT, ICT, and automation sectors) workshops across Europe. The overall aim was to inform, connect and encourage collective discussion about the innovation barriers for the medical diagnostics value chain development, so to initiate formation of innovation projects and consortia that can apply for the DIGI-B-CUBE voucher scheme.



5 cities

SMEs / Hospitals / Enterprises



Photonics in the Health Sector

October 2019 - Badalona, Spain



Tackling Innovation Barriers with Digital Technology

October 2019 – Frankfurt, Germany



How Digitalisation Impacts on the Medical Diagnostics Value Chain?

November 2019 - Linz, Austria



Digital Health Innovation in Diagnostics and Precision Medicine

November 2019 - Oslo, Norway



Photonics in the Health Sector

December 2019 - Badalona, Spain



How Digital Disrupts Personalised Medicine

January 2020 - Charleroi, Belgium

Results from the workshops

General know-how development: Participants representing the medical sector gained a common understanding of the

Innovation challenges: the healthcare sector was

general medical diagnostics value chain, its technological challenges and the capabilities of state-of-the-art digital technologies, with the final objective to tackle digitalisation challenges within the healthcare sector. On the technological side, the participants voiced a strong interest in adopting artificial intelligence to their business models. The informative sessions on digitalisation helped the participants to better understand the expectations and needs of actors in the health sector.

Engagement and networking: Representatives from SMEs (from various sectors) and other organisations (including intermediaries) participated in the workshops. Special focus was given to network and discuss bilaterally and multilaterally in order to foster collaboration between health and IT sectors.

the cross-sectoral works regarding certification of to data safety, patient and lack of experience requirement of payers acknowledged as key diagnostics were understood even more patient-oriented

Roadmap for future SMEs the opportunity to solve them in international B-CUBE open call has been SMEs. These events are a sector workshops and other with international compar

For more information on the events, please visit digibcube.eu/



About the network

The DIGI-B-CUBE project **Network** involving organisations delivering services with project.

Role

The network aims to structure within the scope of DIGI-B-CUBE project. Key organisations are key countries/regions and project schemes and DIGI-B-CUBE project in

Activities

Raise awareness about the project and its activities, including open calls, and stimulate the involvement of relevant stakeholders in the project activities and objectives

Lead the dissemination and exploitation of project results, with a special focus on the results emerging from the open collaboration spaces and calls **to drive European-wide awareness and interest in new industrial value chains** created through the project

DIGI-B-CUBE welcomes the following organisations to its /



About the project

DIGI-B-CUBE project funded under the European Union's Horizon 2020 programme, aims to unlock the potential of SMEs by combining novel digital technologies with the Bioimaging-Biosensing-Biobanking development and delivery of new market sensitive disruptive technologies and key digital innovations in diagnostics towards a Health Economy 4.0.



If you'd like to be invited to the upcoming activities or receive more project related information please send an email to

info@digibcube.eu



This project has received funding from the European Union's Horizon 2020 Research and Innovation programme, under Grant No. 101019719. The content of this document represents the view of the author only and is his/her sole responsibility: it cannot be considered to reflect the views of the European Union. The European Commission and the Agency do not accept responsibility for the use of the information contained in this document for Small and Medium-sized Enterprises (EASME). The European Commission and the Agency do not accept responsibility for the use of the information contained in this document for Small and Medium-sized Enterprises (EASME). The European Commission and the Agency do not accept responsibility for the use of the information contained in this document for Small and Medium-sized Enterprises (EASME).

Want to change how you receive these emails?
You can update your preferences or [unsubscribe from this list](#).

Copyright © 2020 All Rights Reserved by Project DIGIBCUBE