

# NEWSLETTER ISE-EMH #2 Italian-Slovene ecosystem for electronic and mobile health

The main overall project objective is to strengthen cross-border cooperation and knowledge transfer in the field of electronic and mobile health (EMH). Collaboration and knowledge transfer will be facilitated by the creation of a cross-border EMH ecosystem, which will allow the joint and synergistic development of new solutions and the transfer of knowledge among multiple stakeholders (companies, research institutes, healthcare institutions, etc.).

The 6 partners of the Interreg ISE-EMH project are Italian High Adriatic Technological Pole Andrea Galvani, Burlo Garofolo Institute for Maternal and Child Scientific Care and Care of Trieste, Ca 'Foscari University of Venice and Slovenian Arctur Računalniški inženiring doo, Institut "Jožef Stefan", Robotina, Podjetje za inženiring, marketing, trgovino in proizvodnjo doo

#### **NEWS&EVENTS**



## FEDERCHIMICA ASSOBIOTEC INTESA SINDIOLO INNOVATION CENTER **BIOINITALY 2021** Investment Forum **Roadshow nazionale** Tappa di Venezia Partner locali: >PINK Bio4Dreams 19 (→I\/E FEDERCHIMICA ASSOBIOTEC 10 INTESA SNIBAOLO SPRING **BIOINITALY 2021** Investment Forum **Roadshow nazionale** Tappa di Trieste Partner locali: Bio4Dreams

## 18/11/2020 Telemedicina ahoj!

Director of Robotina d.o.o. . Devid Palčič was one of the speakers at the third webinar entitled Telemedicine ahoj!- Security protocol in the hospital during COVID-19 - the case of Valdoltra Hospital, which was organized the Medical Chamber of Slovenia in HealthDay.si..

#### **FIND OUT MORE**

## 02/02/2021 BioInItaly 2021 Investment Forum / Venezia

On Tuesday 2 February the Alto Adriatico Technological Pole took part, at M9-HiVe, the Venice stage of the BioInItaly 2021 Investment Forum, in the reference event in Life Sciences presenting the ISE-EMH project. The BioInItaly 2021 Investment Forum is the 2021 edition of the annual event that for more than 10 years has allowed the best business ideas to meet financial and corporate investors from all over the world. BioInItaly 2021 is focused on the sectors of circular bioeconomy and biotechnology for medicine.

# 03/02/2021 BioInItaly 2021 Investment Forum / Trieste

Diego Santaliana of the Alto Adriatico Technological Pole spoke with the ISE-EMH project on Wednesday 3 February at the first event of the new Urban Center with the Trieste stage of the BioInItaly 2021 Investment Forum, a reference event in Life Sciences, organized by Bio4dreams.

WATCH THE VIDEO



# 17/02/2021 Virtual meeting on the Android application for seniors (HoCare 2.0)

Virtual meeting on the Android application for seniors (HoCare 2.0) via Zoom organized by IPM Digital and JSI. The purpose of the meeting was to present the Android application to seniors from the Gorenjska region in Slovenia. The seniors actively participated by giving suggestions on what to improve in the application.

# 17/03/2021 Meeting with the heads of the Ministry of Health to present the new systems

Jožef **Stefan Institute** has organized a meeting at Ministry of health in Ljubljana to present novel systems: for corona and for Insieme. Two systems were presented to national leaders for health and also representative for government. The first one was regarding covid, where the emphasis was on JSI system which was 2nd in the XPRIZE competition for finding optimal solutions - 3 months schedules of counter-measures against covid for all world countries; where optimal was the ratio between infections and stingency - costs of measures. The second ones was the Insieme prototype and our goals.



# 17/05/2021 Development of a new multiomics platform has begun

The IRCCS Burlo Garofolo of Trieste has started the development of a new multiomics platform to allow the integration and reanalysis of information related to omics disciplines, in order to define and discover networks of interactions between molecules potentially related to the pathogenesis of various dermatological diseases. In particular, the results obtained were published in the prestigious "International Journal of Molecular Sciences".

**READ THE PUBLICATION** 

This project is supported by the Interreg V-A Italy-Slovenia Cooperation Program, financed by the European Regional Development Fund.











Duration of the project 01.03.20 -28.02.22 Total budget 882.351,00€ FESR 749.998,34€

www.ita-slo.eu/ISE-EMH