



SECOND NEWSLETTER - MARCH 2021

Matchmaking Friday - Health Edition

Organized by DSP Valley, in cooperation with our consortium member Organic Electronics Saxony (OES), and Minalogic, the event entitled Matchmaking Friday - Health Edition is scheduled for January 29th, 2021. Reuniting enterprises from medical technology and #healthcare, accompanied by actors' innovation pioneers from flexible #electronics. SMEs, midcaps and research institutions from flexible electronics and users from the healthcare sector are kindly invited to join the visionary keynotes:

https://page.breedingdigitalbusiness.com/smartees_matchmaking_fridays?_hstc=251652889.13b4f18a04e2e5d9f0c267f6cb4e2034.1610964913214.1610967015285.1610982011769.3&_hssc=251652889.1.1610982011769&_hsfp=105891021&fbclid=IwAR25Xv61d8-I51vpYzn3aNzdKTMFLbh9HwA10ybEkdZkKcqZfcXq-X9dHCY

Israeli Innovation Ecosystem - Biotech and E-health

Reuniting stakeholders from the field of biotechnology and health, the webinar entitled “Israeli Innovation Ecosystem - Biotech and E-health” is scheduled for February 23rd, hosted by Israel Innovation Authority. Under the umbrella of the event, project NE4HEALTH will be promoted, with the purpose of raising awareness over the project interventions, while fostering the process of international alliances building. Facilitating by the consortium partner Interizon Foundation, the event will contribute to the project implementation phases, in terms of the cluster and SMEs collaboration, internationalization strategy, and value chain approach. Concomitantly, this international adhesion intervention is expected to contribute in terms of knowledge acquisition, especially related to tackling key technology challenges. At the same time, the attendance will also provide the project partnership with insight in terms of Extra-EU market expansion, with the long-term





New European Electronics
For Global Health and Wellbeing

objective of positioning the SMEs into trans-European consortiums to compete and assume a leading position globally in the electronics for health sector. In this respect, the event will bolster the image capital of the project, acting as a catalyst for stakeholder engagement, while bringing to the forefront the concept of European Strategic Cluster Partnership - Going International.

For enrolment, kindly proceed with submitting the related form, available here:

<https://www.eventbrite.co.uk/e/israeli-innovation-ecosystem-registration-140039278251?fbclid=IwAR2cLLrpiSjym5Pq3Cm6CTNOEILNQcw83-1ISA1hc7EGZlwhkHsJrXJHGIY>

Workshop on "Flexible, Printed Electronics and Sensors"

The 9th Germany-Japan Joint Workshop on "Flexible, Printed Electronics and Sensors" was an overwhelming success with 245 registered participants from 7 different countries. Together with our partners Yamagata University and the Saxony Economic Development Corporation we brought together cutting-edge technology from the field of flexible and printed electronics and sensors.

Inspiring Keynote sessions from two pioneers in the field of organic electronics, Prof. Karl Leo from TU Dresden and Prof. Junji Kido from Yamagata University, set the stage.

In two parallel session Japanese and German Companies presented insights into current trends and developments for various field, ranging from agricultural sensors to biocompatible inks and dental health applications.

In the third session 30 poster pitches allowed for individual networking, B2B-Meetings and in-depth discussions between the international partners from Japan, Saxony and Europe.

A poster pitch by Jitka Barm presented the #NE4HEALTH project at this international audience with great feedback and interest from the attendees. More details here:

https://oes-net.de/termin/9th-germany-japan-joint-workshop/?fbclid=IwAR3LJofGuiyqvb_tQE3UT-GKhRMYOphIdmQk6Wn2lq9CkpX888B8H6dVjrc

