

11/12/2018

## Save the Date: “Health Innovation Market” with Company Mission INL Braga, Portugal | 03-05 April 2019

### Preliminary program

**Location:** INL – the International Iberian Nanotechnology Laboratory (<https://inl.int>)

#### Wednesday, 3rd April 2019 (afternoon)

- Company visits in and near Braga

#### Thursday, 4th April 2019 (at INL)

- Conference : « From pipelines to market : accelerating innovation and creating value through public-private partnerships and procurement »
- With keynote National Health Service England/UK
- Sessions :  
“Innovation in tackling neurological diseases” ,  
“Innovation in tackling oncological diseases”  
“Innovation in infectious diseases”
- EEN – Brokerage event, Open Innovation Spot, Meet the Startups, Incubators, Accelerators & VC

#### Friday, 5th April 2019 (at INL)

- SG MNT meeting (EEN)
- **Tour at INL (International Iberian Nanotechnology Laboratory)** in Braga:
- **Meetings with clusters:**
  - Health Cluster Portugal: <http://healthportugal.com>
  - The Galician Health Cluster/ES: <https://clustersaude.com/en>
  - BIOGA Life Sciences Technological Cluster/ES: [www.bioga.org](http://www.bioga.org)
  - Cluster for Engineering and Tooling: <http://www.toolingportugal.com>

Expecting more than **100 participants**, highly specialized medical and health companies from **Portugal, Spain, Israel and other countries**

The program for company visits is also under preparation!

---

#### Contact Enterprise Europe Network Bourgogne Franche-Comté

Anne-Marie VIEUX, CCI Bourgogne Franche-Comté Innovation Europe Project Manager  
[am.vieux@bourgognefranche-comte.cci.fr](mailto:am.vieux@bourgognefranche-comte.cci.fr) ; Tel. +33 3 81 47 42 07

---

## Health Cluster Portugal (HCP)

<http://healthportugal.com>

The **Health Cluster Portugal (HCP)** is a private non-profit association, founded in 2008, that currently brings together over 170 members, including R&D institutions, universities, hospitals, organisations from civil society and companies in the areas of pharmaceuticals, biotechnology, medical devices, ICT and services, among others.

HCP assumes as its mission to strengthen the competitiveness of Portugal in the research, design, development, manufacturing and commercialization of health-related products and services, in selected market and technological niches, targeting the most demanding and relevant international markets, based on the recognition of its excellence, technological level and competences in the field of innovation.

Together, HCP and its members develop innovative projects in areas such as translational and clinical research, active and healthy ageing, health tourism and eHealth, with the purpose of turning knowledge into new solutions that contribute to the improvement of human health and wellbeing. And, also together, work to make Portugal the right place to invest and build partnerships in Health.

## Engineering and Tooling cluster Portugal

<http://www.toolingportugal.com/index.php?lang=en>

The Portuguese Engineering & Tooling Cluster is a comprehensive network of engineering, manufacturing & service providers and scientific & research institutions serving the value-added chain of several industries: ([https://issuu.com/centimfe/docs/brochura\\_institucional\\_pool-net\\_20-](https://issuu.com/centimfe/docs/brochura_institucional_pool-net_20-))

Their target strategical sectors are:

- Healthcare ([https://issuu.com/centimfe/docs/health\\_-\\_medical\\_device\\_brochure\\_po](https://issuu.com/centimfe/docs/health_-_medical_device_brochure_po))
- Automotive ([https://issuu.com/centimfe/docs/automotive\\_brochure\\_pool\\_net](https://issuu.com/centimfe/docs/automotive_brochure_pool_net))
- Aeronautics ([https://issuu.com/centimfe/docs/aeronautics\\_brochure\\_pool-net](https://issuu.com/centimfe/docs/aeronautics_brochure_pool-net))
- Energy & Environment ([https://issuu.com/centimfe/docs/energy\\_-\\_environment\\_brochure-pool\\_](https://issuu.com/centimfe/docs/energy_-_environment_brochure-pool_))
- Electronics
- Packaging

### Portuguese Engineering & Tooling Cluster Technological Areas for Cooperation & Investment



<i>Production Cells</i>	<i>Composites</i>	<i>Eco-production</i>	<i>Bio-materials</i>
<i>Surface Treatments</i>	<i>Automation</i>	<i>Lean Manufacturing</i>	<i>HSM</i>
<i>Rapid Manufacturing</i>	<i>Micro EDM</i>	<i>CAX Integration</i>	<i>Multi-Injection</i>
<i>Manipulation</i>	<i>Micro-Manufacturing</i>	<i>PIM &amp; MicroPIM</i>	<i>Eco-Design</i>

## CeNTI - Center for Nanotechnology and Technical, Functional and Intelligent Materials

<https://ec.europa.eu/growth/tools-databases/kets-tools/infrastructure/centi-centre-nanotechnology-and-smart-materials>

CeNTI is a private non-profit R&D institute located in the north of Portugal, having a multisectoral orientation, equipped with the most advanced technology. CeNTI's research team is dedicated to the study and development of new products in the areas of nanotechnology and intelligent materials, focusing on the transfer of technology and the creation of value-added products for the market.

CeNTI has the advanced physical means of developing, testing, prototyping and supporting scale-up in the fields of nanotechnology, functionalization and productizing of "smart materials", particularly with regard to printed electronic technologies. It is specially active working with industries such as textiles, polymers, leather, paper, glass, ceramics, natural stone, concrete, cork, wood, and others.

Some projects involving CeNTI:

**SKHINCAPS** – "SKin Healthcare by Innovative NanoCAPsuleS" is a research project aiming to develop customised and safe nanocapsules to deliver novel products for skin healthcare applications, with increased efficiency and cost benefits, leading to ground-breaking innovations on the actual products.

<http://www.skhincaps.eu/the-project>

The **DOSEA** project aims to develop an innovative medication support solution. Using innovative technologies of smart packaging, printed electronics and IoT, we intend to develop smart labels to monitor and alert the medication in the indicated dosage.

The **ActiveRest** project - "Active and intelligent textile mattress guard for the prevention of pressure ulcers" aims to develop a mattress textile protection with intelligent actuation for the prevention of pressure ulcers, through the relief pressure on the user.

CeNTI is a KET infrastructure and its possible to have detailed information on their Key Enabling Technologies Activities, equipment and services for SMES in:

## Galician Health Cluster (CSG)

<https://clustersaude.com/en/>

CSG is a non-profit organization, whose main objective is to boost the competitiveness of the health industry of Galicia contributing to its economic and social development through cooperation between all public and private institutions related to the health sector. Additionally, it is responsible for catalyzing effective cooperation in R + D + I in the sector.

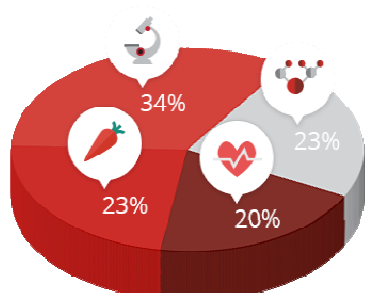
Our activities are aligned to three main objectives: **Innovation, Internationalization and Training**. Always looking for cooperation and economic development as a result. (50 members)

## BIOGA - Life Sciences Technological Cluster Spain

<http://networking.bioga.org/do/>

Bioga is a Business Technology Cluster of Life Sciences, that brings together the organizations integrated in the value chain of the biotechnology sector that are based in Galicia.

The activity of the companies that make up the Cluster Bioga generated in 2014 more than 235 million euros and already employ more than 1,425 workers, 60% of the employment covered by university graduates and doctors.



34% of Bioga's partners are linked to research, 23% to the agri-food sector and 20% to health. The rest works in areas such as nanobiotechnology, the pharmaceutical industry or the environment.

