ARIC Digital Innovation Hub

Inspiring Innovation. Driving Excellence

Jorge Sanchez, CSFO Corallia
j.sanchez@corallia.org
Info & Facts

- Established in 2003 – the only Research and Innovation Center in Greece specialising solely on ICT

- Combines basic and applied research, prototyping, development and commercialisation of core technologies for the digital era – research institutes, units, spin-offs

- Create and sustain fertile technological innovation ecosystems with a dedicated innovation-support unit - Corallia a multi-Cluster facilitator, incubator and youth entrepreneurship accelerator

- Focus in areas where there is significant market potential, competitive advantage, local needs, open research challenges & innovation potential

- Presence in 3 cities across Greece, >400 personnel & research associates, >300 customers, >140 R&D projects in last 5 years and participates in a number of networks and collaborations
A world class cluster in **Nano/Microelectronics-based Systems and Applications** and the first innovation cluster established in Greece.

- **56 members**
- **Over €55 mil. turnover**
- **Over €35 mil. exports**

- More than 1500 talented professionals

**Cluster Management Excellence**

**Silver**

**Components**

- System Integration
- System & Management SW
- Service Enablers
- Connectivity
- Smart Objects

**value chain**
The Hellenic Space Technologies and Applications Cluster, a world class cluster in the space sector.

- Electronics
- Materials & Structures
- Robotics & Automations
- Operations
- Remote Sensing

61 members

- a gold-labeled cluster
- more than 1000 talented professionals
- over 150 mil. turnover
- more than 50 patents filed
A world class cluster and the first ever Creative Industries cluster established in Greece.

Value Chain
- Casual & Hard-Core Games
- Creative Content
- Serious Games
- iGaming
- Gamification
- Platforms

56 members

- a gold-labeled cluster
- more than 1200 talented professionals
- over €185 mil. turnover
- presence in 190 countries
2.555 m²  45 hosted companies  Business Center  Open Collaborative Spaces  Exhibition Area
INCUBATION PROGRAM

Established on 2013 by Eurobank & Corallia

100 startups accelerated

Mentors Facilities Services Training

Apply on www.theegg.gr every February

Apply on www.theegg.gr every February

1st cycle

2nd cycle

3rd cycle

4th cycle

www.theegg.gr
Designed for students, engineers and entrepreneurs alike, ActInSpace is an event targeting creativity. Throughout the weekend, teams imagine and design innovative services and products derived from space technologies and space acquired data. | every 2 years |
Set up and operate at University a free-access place & service where students, researchers and external users can make use of a data platform and design and test their own applications.

Train the users to improve their capacity to process data and develop new applications.

Network students, researchers, entrepreneurs, project managers in industry and public authorities, civil society organisations and other representatives of civilians.

Consolidate user needs and industry requirements.

Foster the co-creation of new innovative solutions.

Support further business development.

Exploit, sustain and disseminate the concept.
**HackInnow** is an open innovation contest in the insurance sector aiming at creating new technologies, applications, platforms, methods and procedures that will allow the upgrading of tools and methods currently applied to private insurance and offer enhanced services and new experiences in modern citizens (#InsurTech).

- **10 challenges**
- **>50 participants**
- **16 new applications produced**
- **6,000€ prizes & business training**
- **Apply on www.hackinnow.gr every November**
Space Tech Expo Bremen 2017

@Bremen, 24-26 October 2017

Europe’s Meeting Place for Space Technology & Innovation

Space Tech Expo & Conference Europe gives the European space industry a focused marketplace for the design, manufacturing and testing of spacecraft, satellite, launch vehicle and space-related technologies, bringing together engineers, systems integrators, contractors and suppliers in commercial, government and military space.

- 300+ exhibiting companies
- 3,000+ pan-European attendees from 1,500+ companies
- 14 si-Cluster Members
“First Aid”

“Open Disruptive Innovation-SME Instrument”

“Negotiation Techniques”

“Opportunities in the Horizon 2020 Space Programme”

“How to prepare an ESA ITT Proposal”

“Basics for Space”

“EO Training supported by ESA”

“10 Steps for successful Marketing”
Inspirational entrepreneurial learning
The **Network of Copernicus Relays** is a concept and process whereby the Commission will work closely with different stakeholders/multipliers in view of fostering the use of Copernicus data and information in each and every Copernicus Participating Country.

The Relays are to be recognised by users as dedicated representatives and permanent interlocutors on Copernicus, acting as principal helpdesks/information points on the Programme. They will provide stakeholders, the general public and experienced users with technical assistance and foster awareness activities.

A bottom-up approach is also foreseen since the structure should be perceived as a user-feedback mechanism.
Business Drivers and Models

- Clusters Ecosystems
- Access to Finance
- New Markets
- Internationalisation
- Innovation Infusion
- Business Incubators
- Informing
- Motivating
- Educating