

Corallia Clusters Initiative Inspiring Innovation. Driving Excellence

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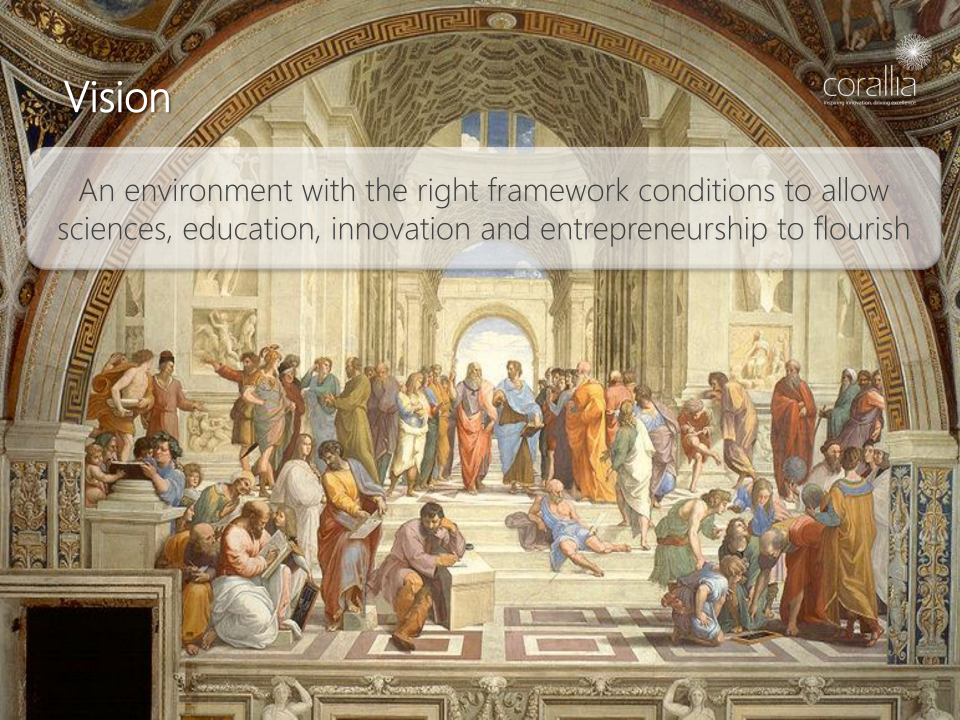












Mission





To underpin and accelerate the development of sustainable innovation ecosystems



Innovation ecosystem benefits

- Economies-of-Scale and Economies-of-Scope
 - access to specialized labor, materials, and equipment, thus lower operating costs
 - knowledge sharing ("spillovers") thus boosting innovation process in the region
 - co-opetition for better performing products and better price provision to end customers
 - improved local branding and productivity, yielding higher regional competitiveness and extroversion
- ➤ A prime tool for implementing Smart Specialisation Strategies



Strategies for failure [1/2]

- Follow a monolithic, top-down approach without taking into account the bottom-up dynamics and specialisation of each sector / region.
- Adhere to traditional State-aid measures where cooperation restrictions place constraints on the operation and development of a cluster.
- Be unprepared for strategic collaboration with 'co-opetitors', without sufficient preparatory 'ground-work' (seminars, workshops, special meetings to present good practices to candidates, etc.).
- Underestimate the importance of the triple- and quadruple-helix activation.
- Consider the role of the cluster facilitator of minor importance and impose to cluster actors to assume a legal form via a "cluster legal entity" purely for administrative reasons.



Strategies for failure [2/2]

- Skip evidence of prior cooperation between (at least) some of the cluster members or even signs of pre-existence of a rudimentary network.
- Prohibit the participation of large enterprises considering that only SME support suffices in the long run.
- Go for one-size-fits-all approach that omits the fact that clusters have various integration levels which correspond to different stages of maturity thus requiring a step-by-step approach.
- Disregard the necessity for dedicated Key Performance Indicators (KPIs) related to clustering results and impact, with intermediate control gates and labelling levels.
- Treat innovation initiatives as a silver bullet without gradually developing holistic and well-integrated innovation strategies.



Strategies for success [1/2]

- Early private sector involvement is important to secure market oriented strategies in the targeted clusters.
- Dedicated cluster management teams with a blend of skills and competencies to reconcile the interest of the private and public sector participants are needed.
- The provision of support services within clusters that are market competitive is important for generating long-terms benefits for cluster members.
- High technology clusters appear to be better placed than more traditional industry clusters in faster attracting private sector funding.
- Cluster policies need to improve their clarity and focus in their choice of objectives and rationales.



Strategies for success [2/2]

- Long-term strategies outperform short-term gains (aka no next-day miracles).
- Good planning requires intensive study of international good practices and life long training of key personnel in new concepts and ideas.
- Implementing is a repetitive of a the well known (but almost always forgotten) virtuous cycle of Do-Check-Act.
- Tackling bureaucracy in practice requires being results-driven rather than problem-oriented.
- Good publicity is King, it builds confidence and winner's mindset.
- Speed is the single most important element of entrepreneurship support.
- It's all about talent and people which -sooner or later- will require diaspora approaching and repatriation strategies.



Results (2005)

Phase-0: Preparation Study/ Mapping of thematic area

Phased development model based on Go-NoGo decisions & escalating investments



Phase-2:

Wide scale deployment for the attainment of a viable competitive advantage and critical mass in selected thematic area.





Results (2008)

mi-Cluster Phase-1



[Figures of 12 SMEs]

Turnover: 16 -> 24m€

Employment: 152 -> 286

Patents: 8 -> 20

% growth rate [2006 – 2008]

Turnover 59,56%

Employment 92,63%

Exports 109,67%

Patents 137,50%



Results (2012)

mi-Cluster Phase-2



[Figures of 30 SMEs]

Turnover: 39 -> 63m€

Employment: 318 -> 560

Patents: 60 -> 182

Investments: 9 -> 25m€

% growth rate [2009-2011 vs. 2006-2008]

Turnover 145%

Employment 70%

Exports 108%

Patents 177%

Investments 269%

Joint PhD 106%



Results (2015)











Initiation: 2006

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acc, sonus

Sector: Nano/Microelectronics based Systems and Applications

Silver-labeled cluster

Initiation: 2009

Sector: Space Technologies and Applications

Gold-labeled cluster

Initiation: 2011

Sector: Gaming and Creative Technologies and Applications

Gold-labeled cluster



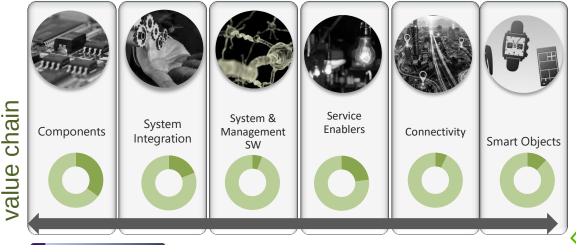
Cluster

Management

Excellence

mi- Cluster

A world class cluster in Nano/Microelectronics-based Systems and Applications and the first innovation cluster established in Greece.





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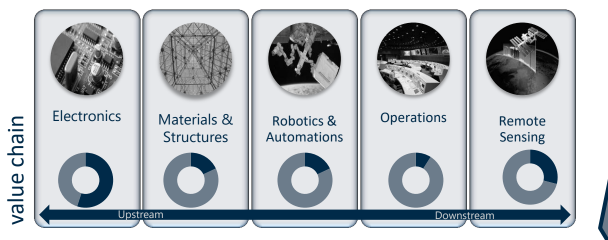
members





si-Cluster

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





65 members





gi-Cluster

LudicCulture.

A world class cluster and the first ever Creative Industries cluster established in Greece.















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Results (2018)





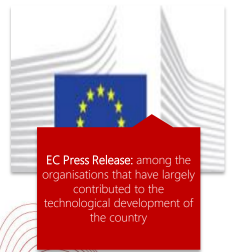
Results (2005-2018)



















Call for W. Balkans action

- National / Regional Open Innovation (Hackathon/Appathon) competition programme.
- National / Regional Business Incubation / Acceleration entrepreneurshipsupport programme.
- National / Regional Cluster development, enhancement and labelling programme.
- National / Regional Digital Transformation programme w. Digital Innovation Hub establishing and operation.



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