







DEEPINC: European network of Incubators for Manufacturing DeepTech

ACTIVITY 21007

Business Creation











WHY DEEPINC?

- Advanced Manufacturing (AM) is evolving fast, even in times of deep crisis, and is crucial for European industry renewal.
- In 2018, Arts & Metiers Institute of Technology,
 Politecnico di Torino, I3P and University College Dublin have joined their forces to found the DeepInc network
- A common goal: ease the full integration of AM and offer early-stage start ups and SMEs working with, and for AM, a supportive, responsive and dynamic network.





POLITECNICO DI TORINO















The Team



Nicolas Maranzana (Ass. Prof, Arts & Metiers)







- Francesca Montagna (Ass. Prof, Polito)
- Toma Luca (Business Analyst, I3P)







Simon Factor (Head of New Ventures, NovaUCD)











DEEP DIVE INTO ADVANCED MANUFACTURING



In 2020 TEAMS from technology-based entrepreneurial projects and startups were invited on a journey dedicated to AM models, processes and economics.

3 ONLINE SCHOOLS were organised,. Teams were trained, mentored and challenged by :

- Technology experts specialised in Product Engineering, Additive & Substractive Manufacturing, Knowledge Systems & Data sciences
- Members of partner established companies, Incubators, Innovation & Business Development Specialists, Investors from our ecosystem









DEEPINC SCHOOL SERIES & Social Events

#1 Business Creation for AM technologies
Oct. 19-24, org. by
Politecnico di Torino & I3P









#2 New Manufacturing technologies, Design & Creativity
Nov. 18-20, org. by Arts & Metiers



& AFNOR Serious Game



#3 Commercial Bootcamp on investments readiness
Nov 30-9 Dec, org. by UCD)



Pitch Challenge with a set of investors

(forthcom.)















IMPACT

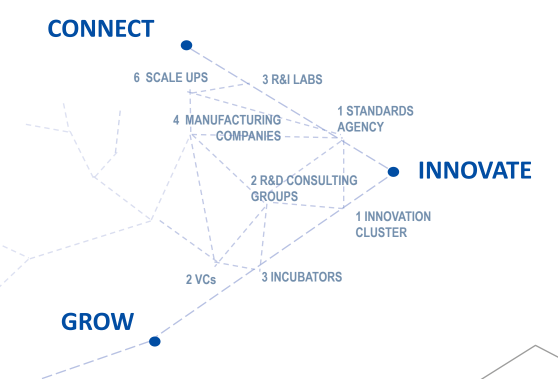


Nearly, 10 startup teams participated to this pilot programme supported by the EIT Manufacturing to:

- Increase their expertise in AM technologies and processes
- Acquire new tools for industrial deployment and integration of AM in manufacturing processes
- Gain awareness on skills cross-fertilization and hybridization for product development and value creation
- Get Investments ready

Pave the way for further business growth







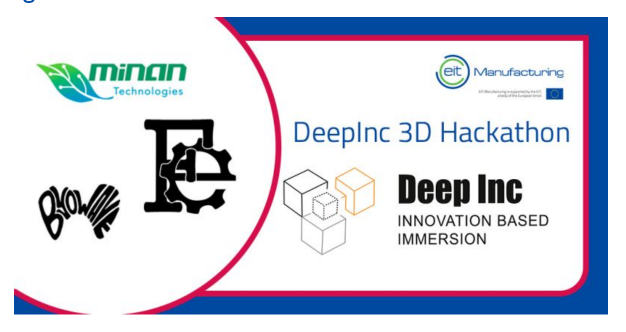


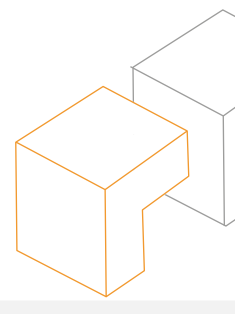


RECENT NEWS



Minan Technologies together with Byowave and Felfill are the winners of the Hackathon organized by Politecnco di Torino, I3P and COMAU with the support of the EIT Manufacturing

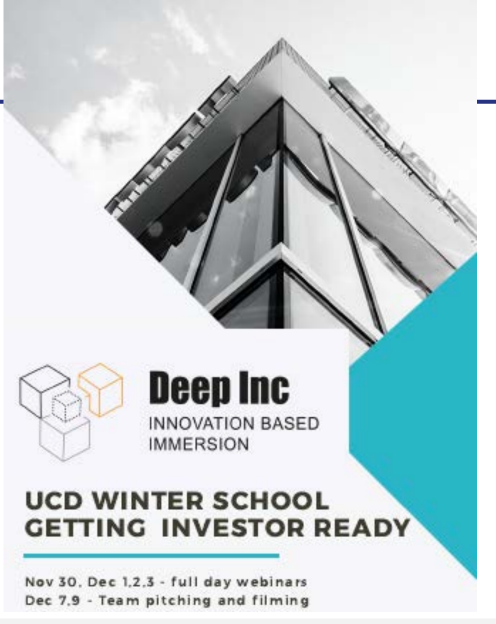










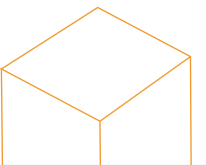


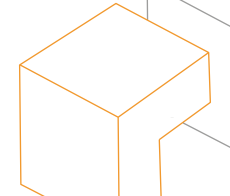
NEXT STEPS



Video Content to be edited for release on **Dec 16th**













THANK YOU!



