



GALACTICA

Smart industrial innovation as enabler to drive new value chains for textiles and aerospace

@GALACTICA_EU
GALACTICA-project
www.galacticaproject.eu



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 872336. The sole responsibility for the content of this publication lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the EASME nor the European Commission are responsible for any use that may be made of the information contained therein.



Smart industrial innovation as enabler to drive new value chains for textiles and aerospace

GALACTICA project aims to support the creation of new industrial value chains around textile and aerospace sectors based on advanced manufacturing.

The vision is to drive cross-sectoral innovation to boost new market opportunities, revenues and improve productivity.

GALACTICA will facilitate the uptake of advanced manufacturing technologies as part of the digital transition of the textile and aerospace industries.

STARTING POINT



- Lack of exploitation of digital and advanced manufacturing technologies
- Sectors unknown to each other

GALACTICA'S SMART INDUSTRY



- New overlapping value chains
- Digital industries
- Exploitation of Smart Industry
- Cross-sectoral collaboration





 Online training webinars
Cross-sectoral fertilization workshops
Industrial learning expeditions
Matchmakings
Hackathons
100k€ in total cash prizes

