

DREAM

Metal Additive Manufacturing for real industrial applications

FROM THE LAB TO THE PRODUCT

REGISTER NOW!

EARLY BIRD REGISTRATION:

870 euro (all inclusive):

until 21 April 2019

DREAM SUMMER SCHOOL 2019

Date: 3 - 7 June 2019 | Venue: Maranello (Italy)

DREAM SUMMER SCHOOL IS ADDRESSED TO:



Post-Graduate



Early-stage & senior
researchers



Professionals



Technicians from
industries

DREAM SUMMER SCHOOL 2019 FOCUSES ON:

- › The potential improvement of AM in real manufacturing conditions in terms of productivity, quality and reliability, also using an LCA approach
- › The competitiveness at all steps of the AM supply chain to bring it to a significant step further towards larger industrial scale
- › The achieved results of AM produced parts on relevant end-user test cases.

The Summer School will give to the participants the unique opportunity of learning from and network with eminent academics and professionals in the field, while having hands-on experiences in highly innovative laboratories and manufacturing facilities.

WHY PARTICIPATING:



**IMPROVE YOUR
KNOWLEDGE**

Learn the latest
techniques in the Additive
Manufacturing field



**PUT YOUR
KNOWLEDGE INTO
PRACTICE**

Visits to laboratories
and industry to live AM
techniques



**MEET IMPORTANT
PEOPLE**

Speakers from best
European Companies and
most important research
centres in AM field



**NETWORK &
INTERACT**

Students from the most
important European
Research Institutes



**VISIT IMPORTANT
COMPANIES**

Ferrari SpA
RB SpA
Museo Enzo Ferrari



This project has received funding from the European Union's Horizon2020 research and innovation programme under grant agreement n. 723699.

DREAM

The DREAM Project, funded by the European Commission, is approaching the development of a competitive supply chain to increase the productivity of laser-based AM and to bring it a significant step further towards larger scale industrial manufacturing, within the fields of prosthetic, automotive and moulding manufacturing.

DREAM wants to collaborate with the key EU projects motivated by a mutual interest in the field of Additive Manufacturing (AM) and driven to promote the benefits of European Strategic Actions for AM, under the patronage of the Common Dissemination Booster.



PHOTONICS PUBLIC PRIVATE PARTNERSHIP



Factories of the Future
Public Private Partnership



Common Dissemination Booster

These projects have received support from the European Commission's Common Dissemination Booster

ORGANISING COMMITTEE



UNIMORE
UNIVERSITÀ DEGLI STUDI DI
MODENA E REGGIO EMILIA

IN COLLABORATION WITH



Registration

FOR MORE INFO

www.dream-euproject.eu/summer-school

Contact: dreameuproject@gmail.com

Project Dissemination and Communication

Manager: Massimo Rinaldi -

massimo.rinaldi@warranthub.it