



AMTECH Project Additive Manufacturing Workshop in Molise

*"Digital transformation and the implementation of
advanced manufacturing solutions in companies"*

Date: 18th September 2024

**Consorzio per lo Sviluppo Industriale della Valle del Biferno
- Auditorium - Via Enzo Ferrari, 10 - Termoli (CB)
h. 9.00 A.M.**

Programme

09:00–09:30 Registration of participants

Opening

09:30-09:45 Greetings & Welcome

Cosib - President
Piero Donato Silvestri

SVILUPPO ITALIA MOLISE
- CEO - Fabio Sebastiano

09:50-10:00 Partners' presentations

PP1 - IMAST

PP2 - PEA

PP3 - IEC Tehnopolis

PP4 - Sviluppo Italia Molise
Fabrizio Spallone
AMTECH Project Manager

10:00-10:30 Context analysis in Partners' region

PP1 - IMAST

PP2 - PEA

PP3 - IEC Tehnopolis

PP4 - Sviluppo Italia Molise
Fabrizio Spallone
AMTECH Project Manager

Outlook on the integration of Additive Manufacturing technologies in regional policies

10:30-11:00 The state of the art of Additive
Manufacturing (AM) in the regional
policies of Molise

Assessor to productive activities - Regione
Molise
Andrea Di Lucente





11:00-11:30 AM in Nautical Sector

ITALIAN VESSELS
Marco ParigiCANTIERI NAVALI TERMOLI
Domenico Guidotti**11:30-11:45 Coffee Break**

11:45-12:15 AM in Manufacturing Sector

GRECO MECCANICA
Marika Greco

12:15-12:45 AM in Pharmaceutical Sector

FEDERFARMA Molise – President
Luigi Sauro

12:45-13:00 Q&A

Cluster Manager IMAST
Marco Barile**13:00-14:00 Lunch Break****Results of “Additive Manufacturing” (AM)**14:00-14:30 How to improve the competitiveness
processes of Molise SMEs in the
manufacturing sectorCONFINDUSTRIA MOLISE
Alfredo Salvatore

14:30-15:30 Technical aspects of AM

UNIVERSITY OF MOLISE
Department of Economics
Giuliano Resce15:30-16:30 Companies' pitch
*Use of 3D technologies in the
manufacturing sector: examples of
best practices*LA MECCANICA ORIENTE
Francesco Paolo OrienteEMMEPI
Rino Muccino

16:30-17:00 Questions & answers

Cluster Manager IMAST
Marco Barile**Closing**

17:00-17:30 Closing remarks

Cluster Manager IMAST
Marco Barile