



integradde

The future of European Manufacturing:  
Enabling Advanced Innovations in 3D Printing

# Final Event



**March 14th**  
9:30h - 14:30 CEST



**Brussels  
+ Online**



**JOIN US!**

## Preliminary Agenda

**09:30**

### Registration

Welcome Reception and Breakfast

**10:00**

### Welcome Address

Ernest Cutuk, Project Officer at DG RTD - European Commission

**10:15**

### Keynote

Chris Decubber, General Consultant at EFFRA

**10:30**

### Robotics in 3D Metal Printing

Filippo Gilardi, Head of research at MX3D

**10:40**

### Additive Manufacturing: simulation and control

Fredrik Sikström, Senior Lecturer at University West

**10:50**

### Test-Before-Invest: The path towards market readiness

Inés Arias, European Project Manager at FundingBox

**11:00**

### Manufacturing Industry know-how: Competitiveness and Technology

Félix Vidal, INTEGRADDE Project Coordinator at AIMEN

**11:10**

### Achieving Sustainability in Laser Manufacturing

Representative at Irepa Laser

**11:20**

### The importance of creating a strong European manufacturing ecosystem

Vincenzo Belletti, Director of EU Public Affairs at CECIMO

**11:30**

### Coffee Break

Networking Time



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 820776.

Supportive partners



**cecimo**  
European Association of the Machine Tool Industries  
and related Manufacturing Technologies



integradde

The future of European Manufacturing:  
Enabling Advanced Innovations in 3D Printing

# Final Event



**March 14th**  
9:30h - 14:30 CEST



**Brussels  
+ Online**



**JOIN US!**

**12:00**

## Manufacturing in the Age of 3D Printing: A Panel Discussion

This panel discussion will focus on discovering how the future of Manufacturing looks like in the coming years, what are the measures and tools needed to make it possible and what role will Additive Manufacturing play in the Manufacturing industry to come.

Moderator: Mayte Carracedo, Partner & Chief Development at FundingBox

Panelists:

Chris Decubber, General Consultant at EFFRA

Ambroise Vandewynckèle, Head of Advanced Manufacturing Processes at AIMEN

Vincenzo Belletti, Director of EU Public Affairs at CECIMO

**12:40**

## Eco-friendly Manufacturing

Philippe Brédif, Engineer at CEA

**12:50**

## Implementation Success EOI Beneficiary

Representative, PCM Technologies

**13:00**

## The European vision for Manufacturing

Ernest Cutuk, Project Officer at DG RTD - European Commission

**13:10**

## INTEGRADDE project: Overall Results

Camilo Prieto, Senior Researcher on Laser-based manufacturing at AIMEN

**13:25**

## Manufacturing Advances beyond INTEGRADDE

Ana Rodríguez, European Project Manager at AIMEN

**13:30**

## Closing Remarks

Félix Vidal, INTEGRADDE Project Coordinator at AIMEN

**13:35**

## Networking Lunch

Time to engage with your peers



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 820776.

Supportive partners



**cecimo**  
European Association of the Machine Tool Industries  
and related Manufacturing Technologies