

PLATINIUM 3D
ADDITIVE MANUFACTURING

4th SYMPOSIUM

Additive Manufacturing and Metallurgy works

Program

THURSDAY, OCTOBER 25TH 2018
CHARLEVILLE - MÉZIÈRES



The event exclusively dedicated
to industrial additive manufacturing

Conferences, stands, business match



Supported by

Partners





4th SYMPOSIUM

Additive Manufacturing and Metallurgy works

To grow up more and offer a program always more relevant, the **4th Symposium of Additive Manufacturing and Metallurgy works** of the Ardennes becomes international.

Speakers, guests and participants will come from many European countries (Germany, Belgium, Portugal, Switzerland...)

Three rooms dedicated each to 3 topics will allow to exchange in areas with facilitators expert in additive manufacturing.

The same day, the participants could attend conferences, and round tables, visit the technological platform and workshops.

Furthermore, the traditional stands village will take place at the heart of the event.

It's always with a great pleasure that the host will welcome you in Charleville-Mézières, a town with a new motorway A304/E420 which links Amsterdam and Marseille, a new dynamizing infrastructure for the region.





Thursday, October 25th

- 8.30 Welcome coffee
- 9.00 Introducing the Symposium
- 9.15 First roundtables session
 - > Auditorium "Europe" : Additive manufacturing in Germany
 - 🇩🇪 Franck BRÜCKNER, Fraunhofer Institute for Material and Beam Technology (IWS)
 - 🇩🇪 Elena LOPEZ, Fraunhofer Institute for Material and Beam Technology (IWS)
 - 🇩🇪 Kristian ARNTZ, Fraunhofer-Institut für Produktionstechnologie (IPT)
 - 🇩🇪 Christophe BLANC, TÜV SÜD
 - > Auditorium "Techno" : Wire arc additive manufacturing
 - 🇫🇷 Philippe VERLET, VLM Robotics
 - 🇫🇷 Gilles DUVAL, Prodways Conseil
 - 🇫🇷 Kamal BOUNOUARA, x3D Group
 - 🇫🇷 Fabrice SCANDELLA, Institut de Soudure
 - > Auditorium "Info" : Impact of additive manufacturing on logistics flow
 - 🇫🇷 Pascal LAFON, Université de Technologie de Troyes
 - 🇮🇪 Russell KELLY, Norelem
 - 🇫🇷 Guillaume COQUELET, Petit Bateau
 - 🇫🇷 Jean-François MATHIEU, UPS
- 10.45 Second roundtables session
 - > Auditorium "Europe" : Additive manufacturing deployment in France
 - 🇫🇷 Sébastien GUENET, UIMM Champagne-Ardenne
 - 🇫🇷 Emmanuel DELABARRE, Safran SAM (Safran Additive Manufacturing)
 - 🇫🇷 Jean-Daniel PENOT, CEA List
 - 🇫🇷 Olivier LARRE, Estia
 - 🇫🇷 Jean-Pierre COLLIGNON, Education Nationale
 - > Auditorium "Techno" : Additive manufacturing : indirect method
 - 🇫🇷 Saïd OMAR, Exone
 - 🇫🇷 Guillaume CHAMPION, Höganäs France
 - 🇫🇷 Jean-Michel LASSOURCE, Pôle Formation UIMM Champagne-Ardenne
 - 🇫🇷 Brice FAYNOT, Platinum 3D
 - 🇫🇷 Marjorie HULIN, Université de Reims Champagne-Ardenne
 - > Auditorium "Info" : Implementation of additive manufacturing in enterprise : how ?
 - 🇫🇷 Jean-Baptiste GIRARDOT, Axon Cable
 - 🇫🇷 Maxime DELIENCOURT, Nexans
 - 🇫🇷 Laurent VOETS, Siris
 - 🇫🇷 Michael MAUVAIS, Pôle Formation UIMM Champagne-Ardenne
 - 🇫🇷 Elisabeth REY, Additive Conseil
- 12.15 Lunch

Auditorium
"Europe"

150 seats

Translation
English / French

Hello
Bonjour

Auditorium
"Techno"

80 seats

Auditorium
"Info"

80 seats



■ 13.30 Third roundtables session

> Auditorium "Europe" : Additive manufacturing deployment in Belgium

- 🇧🇪 Laurent VOETS, Sirris
- 🇧🇪 Alain STAS, Technocampus
- 🇧🇪 Christian SKEVEE, FN Herstal
- 🇧🇪 Vincent DUPREZ, Safran Aero Boosters

> Auditorium "Techno" : Prototype molds through 3D printing

- 🇫🇷 Franck FABRE, Prodways
- 🇫🇷 Yoann DE POURQUOY, Schneider Electric
- 🇫🇷 Nicolas PONSART, Platinum 3D

> Auditorium "Info" : Business development (rail, trucks, energy)

- 🇫🇷 Laetitia KIRSCHNER, SNCF
- 🇫🇷 Ana Paula SEROND, Orano
- 🇫🇷 Bertrand GABILLAUD, Siemens
- 🇫🇷 Romain DUBAL, Invicta

■ 15.00 Fourth roundtables session

> Auditorium "Europe" : Numerical simulation and additive manufacturing

- 🇫🇷 Jean SRENG, ESI Group
- 🇫🇷 Daniel PYZAK, Dassault Systemes
- 🇩🇪 Rémy DANGLA, SLM Solutions
- 🇫🇷 Pascal DEVATINE, Siemens Software

> Auditorium "Techno" : Technologies hybridization

- 🇫🇷 Richard GAINON, 3D Ceram
- 🇫🇷 Alexandre KESSLER, Mazak
- 🇫🇷 Hervé BONNEFOY, Université de Reims Champagne-Ardenne
- 🇫🇷 Severine BRÉTÉCHÉ, Arburg

> Auditorium "Info" : Business development aerospace

- 🇫🇷 Patrick CHAMPION, Ariane Group
- 🇫🇷 Matthieu PETELET, General Electric Additive
- 🇫🇷 Thierry SOUILLART, 3D Systems
- 🇫🇷 Mathieu DELOUBES, Sogeclair Aerospace

■ 16.30 Fifth roundtables session

> Auditorium "Europe" : Business development health

- 🇫🇷 Bernard BRILLANT, Expert « Impression 3D et Santé »
- 🇵🇹 Hélio JORGE, CTCV
- 🇫🇷 Patrick NGOUNOU, Centre Hospitalier de Charleville-Mézières
- 🇩🇪 Philip ORIS, SLM Solutions
- 🇧🇪 Olivier DIEGERICK, Materialise NV

> Auditorium "Techno" : Finishing additive manufacturing parts

- 🇫🇷 Frédéric CABANETTES, École nationale d'ingénieurs de Saint-Étienne - ENISE
- 🇫🇷 Michel GRAS, PEMTec SNC
- 🇧🇪 Thomas GODFROID, Materia Nova
- 🇫🇷 Pascal LAMESLE, IRT M2P

> Auditorium "Info" : Integrate additive fabrication : why ? first results ?

- 🇫🇷 Régis BIGOT, Manoir Industries
- 🇨🇭 Amel NEUMANN, Bobst
- 🇫🇷 Loïc LEFEVRE, Carbody
- 🇫🇷 Ludovic BOSSEAUX, Bourguignon Barre
- 🇫🇷 Thomas PACHEU, Platinum 3D

■ 18.00 Conclusion

■ 18.30 Visit of Platinum 3D

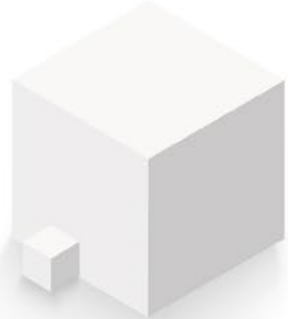
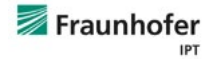
We propose during the day :

- Stands
- Business meeting (registration required)

The intervening companies

4th SYMPOSIUM

Additive Manufacturing
and Metallurgy works



Join us

Pôle de Haute Technologie
3 boulevard Jean Delautre
08000 CHARLEVILLE-MEZIERES

Latitude : 49.738876 Longitude : 4.720638



Your participation

Thanks to send your registration with payment **the latest October, 17th 2018**
at BGF Communication 1 avenue Gustave Gailly 08000 CHARLEVILLE-MEZIERES.

More information



BGF Communication
+333.24.59.20.00
bgf08@wanadoo.fr