

EU Industry Day

MULTI-MATERIAL MANUFACTURING: INDUSTRIAL APPROACHES & SOLUTIONS

21st of February, Marivaux Hotel - Brussels

#EUIndustryDay #InvestEU

SUMMARY

This workshop will serve as a forum where Industry Stakeholders and Research Experts could share experiences and knowledge and bring discussions about Multi-materials Manufacturing Challenges in order to develop common visions and roadmaps for the Future.

PLACE

MARIVAUX HOTEL

Boulevard Adolphe Max 98
1000 Brussels

DATE AND SCHEDULE

Date: 21st of February 2018

Schedule: from 15.30 to 18.30 hours

REGISTRATION

Free Registration.

To formalize the inscription, please, fill out the registration form and send it to eventos@aimen.es

For more information click [here](#).

PROVISIONAL AGENDA

15:30 to 15:45 h	Opening
15:45 to 16:00 h	ComMunion Project Dr. Pilar Rey. <i>Senior Research at AIMEN Technology Centre (SP)</i>
16:00 to 16:15 h	Advanced tape placement technology as an efficient process for local reinforcement Roel Baas. <i>Project Manager at AFPT GmbH (DE)</i>
16:15 to 16:30 h	Integrating novel laser solutions in manufacturing processes Dr. Oliver Steffens. <i>Managing Director at LUNOVU GmbH (DE)</i>
16:30 to 16:45 h	CAX as enabling tools for multi-material design and production Jean Claude Morel. <i>Research Director at Missler Software (FR)</i>
16:45 to 17:00 h	Challenges on composite thermoplastic tapes Dr. Anatole Gilliot. <i>CEO at SUPREM SA (CH)</i>
17:00 to 17:15 h	Lay2form Project Dr. Marta Oliveira. <i>Senior Researcher Integrated Projects at INEGI (PT)</i>
17:15 to 17:30 h	Disassembling capabilities of dissimilar joints. An opportunity for recycling Konstantin Sipos. <i>Managing Director at RESCOLL (FR)</i>
17:30 to 17:45 h	ESI VPS based multiscale modelling of the performance of laser structured composite-metal interfaces Alain Trameçon. <i>Composites Performance/FPM Solution Manager at ESI GROUP (FR)</i>
17:45 to 18:00 h	Flexhyjoin Project Nora Feiden. <i>EU Project Coordinator at IVW (DE)</i> Dr.-Ing. Robert Lahr. <i>Manager Technology Transfer & Technical Infrastructure at IVW (DE)</i>
18:00 to 18.30 h	Discussion & Closing
18:30 h	Cocktail

ORGANIZES:



COLLABORATE:



These Projects have received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 680567, 768710 and 677625 respectively. The dissemination of the project herein reflects only the author's view and the Commission is not responsible for any use that may be made of the information it contains.