

Jornada Hispano-Alemana sobre Fabricación Aditiva

Spanish-German Conference on Additive Manufacturing

Tuesday, 19 May 2026 | 09:00 – 14:00 h

Parc TecnoCampus Mataró-Maresme
Carrer d'Ernest Lluch, 32 – Edificio TCM3 – 1ª planta Antena TrenLab
08302 Mataró (Barcelona)

- Programme -

| | |
|---------------|--|
| 09:00 | Registration and accreditation of participants. |
| | Welcome and Opening |
| | Claudia Danesi, Director of Technology Transfer, Innovation and Business TecnoCampus |
| 09:30 – 09:40 | Markus Kemper, Deputy Managing Director and Director of Market Consulting German Spanish Chamber of Commerce |
| | Patrick Heinz, Deputy Vice Consul Consulate General of the Federal Republic of Germany in Barcelona |
| | Thomas Nytsch, Partner SBS systems for business solutions GmbH |
| | Opening Keynotes |
| 09:40 – 10:00 | Linus Tillman, Technology & Membership Manager Mobility goes Additive e.V. <i>„WeBoostAM – jointly breaking barriers with Europe’s leading AM network”</i> |
| | Dr. Eng. Ignasi Gómez Belinchón, Cluster Manager IN-MOVE by Railgrup <i>“Railway Sustainable Mobility Cluster in Spain”</i> |
| | Success Story |
| 10:00 – 10:10 | Francesc Codony, Quality, Environment and Compliance Management Officer Aigües de Mataró, S.A. <i>„Additive Manufacturing for Smarter Utility Operations“</i> |
| | Panel 1: Industrial Additive Manufacturing: From Strategy to Certified Production Moderated by: Linus Tillmann, Mobility goes Additive e.V. |
| 10:10 – 10:15 | Introduction |



Cámara de Comercio Alemana
para España
Deutsche Handelskammer
für Spanien



SBS

systems for business solutions

think
in3D^{MATARÓ}



TecnoCampus

| | |
|------------------|--|
| 10:15 – 10:25 | Genís Portas i Masmiquel, Coordinador 3Digital Manufacturing Lab Eurecat Centro Tecnológico <i>„Eurecat: Capabilities and Differentiating Technology in Additive Manufacturing“</i> |
| 10:25 – 10:35 | Josep Maria Montero Calzado, TecnoCampus Thinkin 3D – Protipa, Innova, Impulsa Best Practice: Additive Manufacturing Applications for Vueling |
| 10:35 – 11:15 | Hans-Alfred Breuninger Hans-Alfred Breuninger, Owner and CEO <i>„Developing AM Opportunities between Spain and Germany“</i> |
| | 3D Spark GmbH Fritz Lange, CO-Founder & CO-CEO <i>„Data driven manufacturing decisions“</i> |
| | Qualified AM GmbH Gregor Reischle, Founder and CEO <i>„From Innovation to Qualification: Enabling Industrial Additive Manufacturing at Scale“</i> |
| | NANOVAL GmbH & Co. KG Christian Gerking, Managing Director <i>„The NANOVAL Effect – Atomization in a Laval Nozzle“</i> |
| 11:15 | Questions and discussion |
| 11:30 – 12:00 | Coffee break with drinks and pastries |
| | Panel 2: Advanced industrial technologies and real-world applications in additive manufacturing Moderated by: Josep Maria Gomes, TecnoCampus Mataró-Maresme |
| 12:00 – 12:05 | Introduction |
| 12:05 – 12:15 | Marc Garnacho Franquesa, Co-founder and Director of Strategy and Business Development Enginlum |
| 12:15 – 12:25 | Carles Costa Aznar, Production Manager & Project Leader Hyperion materials & technologies |
| 12:25 – 13:05 | LEAM Technologies GmbH Patrick Consul, CEO <i>„Production-Grade Extrusion AM Through Local Thermal Control“</i> |
| | Orion Additive Manufacturing GmbH Adam Rumjahn, CEO <i>„Additive Manufacturing Systems for High Performance Polymers“</i> |

| | |
|---------------|---|
| | <p>topmodellfabrik GmbH Michael Kohlbecher, CEO <i>„We live 3D printing“</i></p> |
| | <p>CTC GmbH (An AIRBUS Company) Marc Fette, CEO <i>„Additive lightweight design for an innovative and resource-efficient aviation“</i></p> |
| 13:05 – 13:15 | <p>Navantia, S.A. Esther Quijada, Responsible of the Technological Area for Design for Manufacturing <i>„Applications of Additive Manufacturing in Shipbuilding“</i></p> |
| 13:15 | <p>Questions and discussion</p> |
| 13:30 | <p>Clausura Markus Kemper, Deputy Managing Director and Director of Market Consulting German Spanish Chamber of Commerce</p> |
| | <p>Cocktail reception, followed by networking and B2B meetings from 15:00 onwards</p> |

En colaboración con:



Media partner:

