



European Regional Development Fund

ADDISPACE

Transfer Workshop 1 REPORT [Arcachon, France, May 2017]

Reported by [ESTIA]



1. EVENT INFO

12ème édition - 16 et 17 mai 2017 - Palais des Congrès d'Arcachon



12h30 - 13h30 : Déjeuner

13h30-14h : Café dans l'Espace Exposition du Palais des Congrès



Pitchs PME et Start-up



Ateliers des Commissions Marché « Espace » - « Drones » - « Aéronautique »

Fin du Forum

Ordre du jour 9h00 - 9h15 Evolution et bilan 2016 activité du DAS (G. Bernhart) 9h15 - 9h45 ALM 9h15-9h25 : Focus ALM et journées dédiées (M. Rigal) 9h25-9h35 : Présentation projet ADDISPACE (Pierre Diaz) 9h35-9h45 : Pack PME Fabrication Additive (J-A Darricau IRT SE) 9h45- 10h00 Information dispositif europén « KIC Raw Materials » (Lise Malassenet Univ Bx) 10h00-10h15 Résultats projet FUI MACOTHEC (Brigitte Defoort, ASL) 10h15-10h25 Témoignage STELIA en relation à l'intégration de PME dans les projets (P. Magnin, STELIA) 10h25- 10h30 Conclusion et prévision d'animation (G. Bernhart)



2. SHORT DESCRIPTION

Relevance of the event to the Project:

The Workshop in Arcachon was the first event in the Addispace Project, organized on 16&17 May 2017 by Aerospace Valley.

On May 16th and 17th, 2017, the 12th Aerospace Valley Members Technical Forum was held.

We took advantage of this event to actively participate in these days and to make the Addispace project known to the DAS AMP (Aerostructures, Materials and Processes).

The DAS AMP addresses the vast perimeter of "structures" for aeronautics and space; the number of its leaders and their own expertise allows it to be present on the 9 Thematic Axes of its Roadmap:

- Metallic materials and structures,
- Composite materials and structures CMO
- Thermo-structural materials
- Other materials, which cover specific areas: ceramics, materials for electronic packaging, polymers, "natural" materials
- Mechanical assemblies welding, gluing
- Surface treatments / coatings,
- New Production Technologies (Additive Manufacturing, Fiber Placement ...)
- CND (Non Destructive Testing), END (Non Destructive Testing), HM (Heath Monitoring)
- Clean dismantling, disposal, recycling

The participation of ADDISPACE in this event was intended to communicate the first results of the project (WP1: Studies and diagnosis of the MAM + WP2: launch of the call pilot parts) and to make known the project to more than 100 people all from the aeronautical world.

Indeed, we had the opportunity to be a speaker during the day of May 17, 2017, as part of the DAS AMP. The purpose of this presentation was therefore twofold:

- Disseminate the project to a large number of industries
- Take advantage of this presentation to find project partners to know how to obtain parts for the 4 drivers of the WP2 industrial phase.

To support the presentation and be even more visible, we had a stand during the 2 days in the central entrance of the Palais des Congrès of Arcachon and had good visibility. This allowed us to have a large number of contacts to participate in WP2: Manufacture of 4 pilot pieces.



3. SHORT NEWS



On 16 and 17 May 2017, the ADDISPACE consortium participated in the 12th Aerospace Valley Member Technical Forum.

The purpose of this participation was twofold:

- Disseminate widely the project ADDISPACE and its first results through a presentation in the DAS AMP (Aerostructs, Materials and Processes) and a stand in the Congress Palace of Arcachon, venue of the event.
- Launch a Call for Application to participate in WP2: Manufacturing of 4 pilot parts in Metallic Additive Manufacturing (LMD-Powder, WAAM and LBM)

The participation to this event was a big success with an audience of around 100 people. May companies showed their interest on the proposal of target components and on getting further information on the project afterwards, in ADDISPACE stand.

