

Partners



ADDISPACE is co-financed by the European Regional Development Fund (ERDF) through Interreg Sudoe Programme.

Interreg



Sudoe

ADDISPACE

European Regional Development Fund

www.addispace.eu
www.interreg-sudoe.eu

ADDISPACE project looks for increasing the adoption of Additive Manufacturing technologies to manufacture metal parts in the aerospace sector, a priority sector of South West Europe (SUDOE).

ADDISPACE is created as a platform for the dissemination and transfer of Metal Additive Manufacturing (MAM) technologies to companies and SMEs from the aerospace sector of SUDOE. ADDISPACE is born thus as a stable environment for the transfer and collaboration between research centers and the industrial sector willing to integrate MAM technologies.

ADDISPACE platform is composed by a broad partnership of 9 partners and 8 associated partners, with complementary areas of expertise, from 1) Research and technology centers, 2) clusters, industrial associations and SMEs and 3) education and training centres.

As a platform, ADDISPACE relies on the following strategies:

_ DISSEMINATION

_ DEMONSTRATION

_ TECHNOLOGY

_ TRANSFER

_ TRAINING

ADDISPACE will deliver the following RESULTS to aerospace and MAM companies in SUDOE:

- 1 Diagnosis and Opportunities Study on MAM technologies in aerospace sector in SUDOE.
- 4 Pilots Projects for the development and transfer of MAM technologies for the production of aerospace components.
- 1 Catalogue with the technology offer and capabilities by research centers and companies on MAM.
- 1 Training Needs Study on the gaps of the current MAM training offer in SUDOE.
- 3 Pilot Trainings for upgrading the skills of MAM workforce in vocational training, higher education and lifelong learning levels.

The dissemination and transfer of ADDISPACE results will take place through the following EVENTS:

3 TRANSFER WORKSHOPS OF MAM TECHNOLOGIES TO AEROSPACE SMES

- . France (Arcachon)
- . Spain (Seville) and
- . Portugal (Marinha Grande).

3 CONFERENCES ON MAM TECHNOLOGIES FOR AEROSPACE SECTOR

- . France (Bidart)
- . Portugal (Marinha Grande)
- . Spain (Seville).

1 FINAL CONFERENCE

- . Spain (Donostia-San Sebastián).

ADDISPACE project looks for increasing the adoption of Additive Manufacturing technologies to manufacture metal parts in the aerospace sector, a priority sector of South West Europe (SUDOE).

ADDISPACE is created as a platform for the dissemination and transfer of Metal Additive Manufacturing (MAM) technologies to companies and SMEs from the aerospace sector of SUDOE. ADDISPACE is born thus as a stable environment for the transfer and collaboration between research centers and the industrial sector willing to integrate MAM technologies.

ADDISPACE platform is composed by a broad partnership of 9 partners and 8 associated partners, with complementary areas of expertise, from 1) Research and technology centers, 2) clusters, industrial associations and SMEs and 3) education and training centres.

As a platform, ADDISPACE relies on the following strategies:

_ **DISSEMINATION**

_ **DEMONSTRATION**

_ **TECHNOLOGY**

_ **TRANSFER**

_ **TRAINING**

ADDISPACE will deliver the following RESULTS to aerospace and MAM companies in SUDOE:

- 1 Diagnosis and Opportunities Study on MAM technologies in aerospace sector in SUDOE.
- 4 Pilots Projects for the development and transfer of MAM technologies for the production of aerospace components.
- 1 Catalogue with the technology offer and capabilities by research centers and companies on MAM.
- 1 Training Needs Study on the gaps of the current MAM training offer in SUDOE.
- 3 Pilot Trainings for upgrading the skills of MAM workforce in vocational training, higher education and lifelong learning levels.

The dissemination and transfer of ADDISPACE results will take place through the following EVENTS:

3 TRANSFER WORKSHOPS OF MAM TECHNOLOGIES TO AEROSPACE SMES

- . France (Arcachon)
- . Spain (Seville) and
- . Portugal (Marinha Grande).

3 CONFERENCES ON MAM TECHNOLOGIES FOR AEROSPACE SECTOR

- . France (Bidart)
- . Portugal (Marinha Grande)
- . Spain (Seville).

1 FINAL CONFERENCE

- . Spain (Donostia-San Sebastián).