

[Subscribe](#)[Past Issues](#)[Translate ▼](#)

Dear reader,
Welcome to the third Co-Create
newsletter!

[View in your browser](#)

CO-CREATE Newsletter

N°5 | December 2020



Events

BRUSSELS (BEL) · JANUARY 29, 2020

Co-Create Final Event

Co-creation and cross-fertilisation processes between creative industries and traditional sectors are the best way to generate ideas for new products and services according to social and technological trends.

During the last three years, Co-CREATE partners have been codesigning and testing new methodologies and services as a basis of a transnational innovation network aimed to support all the actors to increase the quality and quantity of the innovation processes.

CO-CREATE 29TH JANUARY 2020
Marlvaux Hotel, Congress & Seminar
Centre Brussels
Boulevard Adolphe Maxlaan, 98
B-1000 Brussels, Belgium 29

Final event

18.30	Registration /welcome drink
19.00	Opening: Welcome and introduction
19.15	CO-CREATE results
20.30	Overall Project capitalization results presentation
20.45	Sharing contribution and discussion with the participants
22.45	Conclusion for the final event

Co-creation and cross-fertilisation processes between creative industries and traditional sectors are the best way to generate ideas for new products and services according to social and technological trends.

During the last three years, Co-CREATE partners have been codesigning and testing new methodologies and services as a basis of a transnational innovation network aimed to support all the actors to increase the quality and quantity of the innovation processes.

JOINT WITH US AND START TO CO-CREATE!

interreg /Mediterranean Co-Create
http://co-create.interreg-med.eu
Project co-financed by the European Regional Development Fund

JOINT WITH US AND START TO CO-CREATE!

Materials



MANIFESTO

Co-Create Cross-Fertilisation Manifesto

We believe that Co-Create will contribute to the development at MED level of more competitive clusters through elaboration of a cross-fertilisation methodology and toolkit to support and manage cross-clusters initiatives.

Co-creation and cross-fertilisation processes between creative industries and traditional sectors are the best way to generate ideas for new products and services according to social and technological trends.

JOIN OUR NETWORK, USE CO-CREATE APPROACH & BOOST CROSS-INNOVATION!

[Subscribe](#)[Past Issues](#)[Translate ▼](#)

What is Co-Create?

Co-Create aims to set up a network of competitive MED clusters with the contribution of creative industries.



After 36 months, the Co-Create is reaching the end. Project partners are currently capitalising the main results. But what has been done and what results have been obtained? Now you can have the answer in our [project video](#).

Do not hesitate to contact us for any information you may need!



Forward



Share



Tweet



Share



+1



Pin



Project co-financed by the European Regional Development Fund

CO-CREATE PARTNERS:

Chamber of Commerce, Industry, Crafts and Agriculture of Venice- ROVIGO DELTA-LAGUNARE - ITALY - Veneto

Veneto Region - ITALY / Veneto

Secartys - SPAIN / Catalunya

IAT – Andalusian Institute of Technology - SPAIN / Andalucía

Toulon Var Technologies - FRANCE / Provence-Alpes- Côte d'Azur

Jozef Stefan Institute - SLOVENIA / Zahodna Slovenija

Association Science and Technology Park Almada MADAN PARQUE PORTUGAL - Setúbal - / Área Metropolitana de Lisboa

Chamber of Kilis - GREECE / Κεντρική Μακεδονία

Politecnico di Milano - ITALY / Lombardia

Lombardy Region - ITALY / Lombardia

TECES - SLOVENIA / Vzhodna Slovenija

TECOS - SLOVENIA / Vzhodna Slovenija

Incubation for Growth - GREECE / Κεντρική Μακεδονία

Region of Central Macedonia - GREECE / Κεντρική Μακεδονία

Development Agency Zagreb – TPZ - CROATIA / Kontinentalna Hrvatska

KIMbcn Foundation - SPAIN / Catalunya

Development Agency of South Aegean Regio - Energeiaki GREECE / Νότιο Αιγαίο

Copyright © 2020 Co-Create EU MED Project, All rights reserved.

Want to change how you receive these emails?

You can [update your preferences](#) or [unsubscribe from this list](#)

