H2020 project fact sheet:

Open Innovation Ecosystem for Sustainable Nano-functionalized Flexible Plastic and Paper Surfaces and Membranes

FlexFunction2Sustain

Project ambition:

FlexFunction2Sustain will be the **first European Initiative to support Plastics and Paper Processing Industry** in overcoming challenges of improving environmental footprint and entering the digital age while offering new material functionalities through a **sustainable Open Innovation Test Bed (OITB)**. Such an Ecosystem shall support innovative SMEs and industries by **drastically reducing time and effort for proceeding through the innovation chain** from a product idea to market success by establishing holistic technical and business services such as material and process design, development, upscaling, pilot production, testing and verification in application and with respect to Circular Economy principles and access to networks, finance, markets and clients.

Project description:

FlexFunction2Sustain connects complementary pilot lines to a set of 9 connected lab-2-fab facilities covering all major nanosurface processing techniques for (flexible) plastic and paper surfaces and membranes. The facilities and novel surface functionality will be demonstrated in six relevant industrial application scenarios. 20 pre-commercial pilot cases will demonstrate the Services of the FlexFunction2Sustain OITB.



Figure 1: FlexFunction2Sustain Concept



Project facts:

Start date: End date:	01/04/2020 31/03/2024	
Duration in months: 48		
Project budget: \in 16.1 M		
H2020 Innovation Action		
Grant Agreement:	862156	
Call: H2020-NMBP-HUBS-2019		
Topic: DT-N Open Innovation nano-enabled su membranes	MBP-03-2019 Test Beds for urfaces and	

Keywords:

Open Innovation Test Bed Sustainable materials Flexible Nano-enabled surfaces and membranes Single Entry Point Open Call The FlexFunction2Sustain OITB is prepared to support the client at **any point in the innovation chain from TRL4 to TRL7** with an integrated technological, business development and verification/precertification service portfolio that helps the client to progress quickly through the innovation chain.





The FlexFunction2Sustain OITB will satisfy the need of innovative SMEs to test and validate their product idea, product, material or nano-surface treatment processes and technologies both in lab and in a relevant and operational environment.

FlexFunction2Sustain will develop dedicated services to boost innovation for nanofunctionalised flexible plastic and paper surfaces and membranes and offer those services to users, in particular SMEs, in all EU countries through an **independent Single Entry Point** with multiple regional front offices, which will guarantee the profitability and sustainability for the OITB on the long term.

Expected impact:

- **1.** Open and upgraded facilities at the EU level for the design, development, testing, safety assessment, and upscaling of nano-enabled surfaces and membranes;
- 2. Attracted significant number of new SME users, with at least a 20% increase for existing test beds;
- Increased access to finance (for SMEs in particular) for investing in these nano-enabled surfaces or membranes or in applications using them;
- At least 15% improved process parameters and 20% faster verification of nano-enabled surfaces or membranes performance for highly promising applications;
- **5.** At least 20% improvement in industrial productivity, reliability, environmental performance, durability, and reduction of life-cycle costs of nano-enabled surfaces;
- **6.** At least 15% indirect reduction in energy consumption for applications using novel nano-enabled surfaces or membranes.

The project includes 19 partners from all over Europe including leading research organizations, universities and private companies who are facilities and services providers and each one being a European leader in his field.

Consortium:

FHG	DE
JOA	AT
AUTH	GR
COA	DE
AMCOR	CH
GEMI	DE
OET	GR
SHP	DE
BLNANO	GR
IPC	FR
INL	PT
HOPEA	GR
i3M	DE
HUECK	AT
CRF	IT
PG	DE
SONAE	PT
CAPRI	DE
AMI	CZ

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