



Product-Service sYMBIOtic SYStems





HOME

PROJECT

PARTNERS

DOCUMENTS CONTACT

INTRANET



WWW.PSYMBIOSYS.EU

NEWS

5th Workshop on Impact of the Factories of the Future PPP

The European Commission is organising, with the support of the European Factories of the Future Research Association (EFFRA), the 5th Workshop on Impact of the FoF PPP, which will take place in Brussels on 29-30 April 2015.

The PSYMBIOSYS project will be presented on the 29 April as part of the sixth domain entitled Customer-focused Manufacturing, moreover in the area 2 entitled Innovative product-service design using manufacturing intelligence. One of the aims is to enhance cooperation links and clustering within the PPP, as also to facilitate the assessment of its implementation.

FACTSHEET

Full name: Product-Service sYMBIOtic SYStems Acronym: PSYMBIOSYS Type: Research and Innovation Action (RIA) Call: H2020-FoF5-2014 - Innovative productservice design using manufacturing intelligence Grant Agreement n.: 636804 Duration: 36 months (01/02/15 - 31/01/18) Project Partners: 12 Budgett € 5.996.303.75

Learn More

PARTNERS





























By 2020, manufacturing value chains will be organised in <u>symbiotic</u> <u>collaboration</u> forms for innovative <u>Product-Service Systems design</u>

PSYMBIOSYS aims at improving the competitiveness of European Manufacturing industries by developing an innovative product-service engineering environment, symbolized by a **five-pointed symbiosis star** and able to dramatically reduce the time-to-market of more attractive and sustainable product-service solutions.





OBJECTIVES

- Symbiotic design-manufacturing multi-directional collaboration
- Symbiotic product-service lifecycles concurrent engineering
- Symbiotic knowledge-sentiment harmonic innovation
- Symbiotic service oriented event driven secure IT infrastructure
- Symbiotic business-innovation strategy
- Integrate state of the art IT platforms and tools for manufacturing intelligence
- Provide innovation and impact strategy to EU product-service manufacturing industries

PILOTS











TEXTILE Prototyping



CUTTING TOOLS



SECURITY Surveillance



FURNITURE



THANK YOU FOR YOUR ATTENTION

