

NMBP PILOTS

ID: PS-16-ES-1671

Date: 18.02.2016

Topic:

PILOTS-04-2017:

Pilot Lines for 3D printed and/or injection moulded polymeric or ceramic microfluidic MEMS

PILOTS-05-2017:

Paper-based electronics

Institution: Andaltec R&D

Profile/Expertise: [see attachment](#)

ID: PS-15-ES-1607

Date: 19.11.2015

Topic:

PILOTS-02-2016:

Pilot Line Manufacturing of Nanostructured Antimicrobial Surfaces using Advanced Nanosurface Functionalization Technologies

PILOTS-04-2017:

Pilot Lines for 3D printed and/or injection moulded polymeric or ceramic microfluidic MEMS

FOF-05-2016:

Support for the further development of Additive Manufacturing technologies in Europe

Institution: Institute of Polymer Science and Technology

Profile/Expertise: [see attachment](#)

ID: PS-15-ES-1606

Date: 13.11.2015

Topic:

SPIRE-01-2016:

Systematic approaches for resource-efficient water management systems in process industries

PILOTS-03-2017:

Pilot Lines for Manufacturing of Nanotextured surfaces with enhanced mechanical properties

SPIRE-04-2016:

Industrial furnace design addressing energy efficiency in new and existing furnaces

Institution: AZULEV S.A.

Profile/Expertise: [see attachment](#)

ID: PS-15-IT-1577

Date: 27.10.2015

Topic:

PILOTS-04-2017:

Pilot Lines for 3D printed and/or injection moulded polymeric or ceramic microfluidic MEMS

Institution: SOFTER SPA (SO.F.TER. SPA)

Brokerage Events:

12.05.2016, Mainz, EU Brokerage Event on KETs in Horizon 2020

Profile/Expertise: [see attachment](#)

ID: PS-15-IT-1576

Date: 27.10.2015

Topic:

PILOTS-03-2017:

Pilot Lines for Manufacturing of Nanotextured surfaces with enhanced mechanical properties

Institution: SOFTER SPA (SO.F.TER. SPA)

Brokerage Events:

12.05.2016, Mainz, EU Brokerage Event on KETs in Horizon 2020

Profile/Expertise: [see attachment](#)

ID: PS-15-FR-1551

Date: 26.10.2015

Topic:

PILOTS-04-2017:

Pilot Lines for 3D printed and/or injection moulded polymeric or ceramic microfluidic MEMS

NMBP-05-2017:

Advanced materials and innovative design for improved functionality and aesthetic in high added value consumer goods

FOF-06-2017:

New product functionalities through advanced surface manufacturing processes for mass production

Institution: S2P- Smart Plastic Products

Profile/Expertise: [see attachment](#)

ID: PS-15-ES-1548

Date: 22.10.2015

Topic:

PILOTS-02-2016:

Pilot Line Manufacturing of Nanostructured Antimicrobial Surfaces using Advanced Nanosurface Functionalization Technologies

PILOTS-03-2017:

Pilot Lines for Manufacturing of Nanotextured surfaces with enhanced mechanical properties

FOF-06-2017:

New product functionalities through advanced surface manufacturing processes for mass production

Institution: IMDEA-Nanoscience

Profile/Expertise: [see attachment](#)

ID: PS-15-ES-1544

Date: 20.10.2015

Topic:

PILOTS-03-2017:

Pilot Lines for Manufacturing of Nanotextured surfaces with enhanced mechanical properties

NMBP-05-2017:

Advanced materials and innovative design for improved functionality and aesthetic in high added value consumer goods

NMBP-08-2016:

Affordable weight reduction of high-volume vehicles and components taking into account the entire life-cycle

Institution: INDUSTRIAS ALEGRE S.A.

Profile/Expertise: [see attachment](#)

ID: PS-15-ES-1535

Date: 06.10.2015

Topic:

PILOTS-02-2016:

Pilot Line Manufacturing of Nanostructured Antimicrobial Surfaces using Advanced Nanosurface Functionalization Technologies

PILOTS-03-2017:

Pilot Lines for Manufacturing of Nanotextured surfaces with enhanced mechanical properties

FOF-06-2017:

New product functionalities through advanced surface manufacturing processes for mass production

Institution: AIDIMA

Profile/Expertise: [see attachment](#)

ID: PS-15-FR-1528

Date: 02.10.2015

Topic:

PILOTS-01-2016:

Pilot lines for manufacturing of materials with customized thermal/electrical conductivity properties

PILOTS-05-2017:

Paper-based electronics

Institution: Genes‘Ink

Profile/Expertise: [see attachment](#)

ID: PS-15-ES-1523

Date: 01.10.2015

Topic:

PILOTS-01-2016:

Pilot lines for manufacturing of materials with customized thermal/electrical conductivity properties

PILOTS-03-2017:

Pilot Lines for Manufacturing of Nanotextured surfaces with enhanced mechanical properties

Institution: Faurecia Interior Systems SALC

Profile/Expertise: [see attachment](#)

ID: PS-14-PT-1319

Date: 10.10.2014

Topic:

PILOTS-03-2017:

Pilot Lines for Manufacturing of Nanotextured surfaces with enhanced mechanical properties

NMBP-04-2017:

Architected / Advanced material concepts for intelligent bulk material structures

NMBP-05-2017:

Advanced materials and innovative design for improved functionality and aesthetic in high added value consumer goods

Institution: CEMUC, Centre for Mechanical Engineering of the University of Coimbra

Profile/Expertise: [see attachment](#)