

FACTORIES OF FUTURE CALLS

ID: PS-16-SI-1666

Date: 10.02.2016

Topic:

FTI:

Fast Track to Innovation - Pilot

NMBP-08-2016:

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

FOF-08-2017:

In-line measurement and control for micro-/nano-enabled high-volume manufacturing for enhanced reliability

Institution: HIDRIA d.o.o.

Profile/Expertise: [see attachment](#)

ID: PS-16-SI-1665

Date: 09.02.2016

Topic:

FOF-07-2017:

Integration of unconventional technologies for multi-material processing into manufacturing systems

NMBP-08-2016:

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

FOF-09-2017:

Novel design and predictive maintenance technologies for increased operating life of production systems

Institution: HIDRIA d.o.o.

Profile/Expertise: [see attachment](#)

ID: PS-16-IT-1643

Date: 20.01.2016

Topic:

FOF-10-2017:

New technologies and life cycle management for reconfigurable and reusable customised products

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-16-IT-1642

Date: 20.01.2016

Topic:

FOF-09-2017:

Novel design and predictive maintenance technologies for increased operating life of production systems

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-16-IT-1641

Date: 20.01.2016

Topic:

FOF-06-2017:

New product functionalities through advanced surface manufacturing processes for mass production

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-IN-1629

Date: 22.12.2015

Topic:

FOF-07-2017:

Integration of unconventional technologies for multi-material processing into manufacturing systems

NMBP-07-2017:

Systems of materials characterisation for model, product and process optimisation

Institution: Indian Institute of Technology, Delhi

Profile/Expertise: [see attachment](#)

ID: PS-15-IT-1625

Date: 14.12.2015

Topic:

SMEInst-02-2016-2017:

Accelerating the uptake of nanotechnologies, advanced materials or advanced manufacturing and processing technologies by SMEs

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: PRAMAR Srl

Profile/Expertise: [see attachment](#)

ID: PS-15-BE-1622

Date: 03.12.2015

Topic:

FOF-03-2016:

Zero defect strategies at system level for multi-stage manufacturing in production lines

FOF-13-2017:

Photonics Laser-based production

Institution: Nikon Metrology

Profile/Expertise: [see attachment](#)

ID: PS-15-ES-1605

Date: 13.11.2015

Topic:

EEB-04-2016:

New technologies and strategies for the development of pre-fabricated elements through the reuse and recycling of construction materials and structures

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: AZULEV S.A.

Profile/Expertise: [see attachment](#)

ID: PS-15-ES-1594

Date: 05.11.2015

Topic:

FOF-10-2017:

New technologies and life cycle management for reconfigurable and reusable customised products

Institution: EKOTEK

Profile/Expertise: [see attachment](#)

ID: PS-15-IT-1581

Date: 27.10.2015

Topic:

FOF-08-2017:

In-line measurement and control for micro-/nano-enabled high-volume manufacturing for enhanced reliability

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-1580

Date: 27.10.2015

Topic:

FOF-07-2017:

Integration of unconventional technologies for multi-material processing into manufacturing systems

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-BE-1547

Date: 22.10.2015

Topic:

FOF-01-2016:

Novel hybrid approaches for additive and subtractive manufacturing machines

FOF-03-2016:

Zero defect strategies at system level for multi-stage manufacturing in production lines

FOF-13-2017:

Photonics Laser-based production

Institution: Materialise N.V.

Profile/Expertise: [see attachment](#)

ID: PS-15-ES-1545

Date: 20.10.2015

Topic:

FOF-03-2016:

Zero defect strategies at system level for multi-stage manufacturing in production lines

FOF-06-2017:

New product functionalities through advanced surface manufacturing processes for mass production

FOF-07-2017:

Integration of unconventional technologies for multi-material processing into manufacturing systems

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-IT-1530

Date: 02.10.2015

Topic:

SPIRE-02-2016:

Plant-wide monitoring and control of data-intensive processes

FOF-03-2016:

Zero defect strategies at system level for multi-stage manufacturing in production lines

FOF-09-2017:

Novel design and predictive maintenance technologies for increased operating life of production systems

Institution: Brovedani spa

Profile/Expertise: [see attachment](#)

ID: PS-15-ES-1522

Date: 01.10.2015

Topic:

FOF-03-2016:

Zero defect strategies at system level for multi-stage manufacturing in production lines

FOF-06-2017:

New product functionalities through advanced surface manufacturing processes for mass production

FOF-07-2017:

Integration of unconventional technologies for multi-material processing into manufacturing systems

Institution: Faurecia Interior Systems SALC

Profile/Expertise: [see attachment](#)

ID: PS-15-ES-1520

Date: 01.10.2015

Topic:

FOF-06-2017:

New product functionalities through advanced surface manufacturing processes for mass production

Institution: CEIT and TECNUN

Profile/Expertise: [see attachment](#)

ID: PS-15-PT-1417

Date: 12.02.2015

Topic:

FOF-01-2016:

Novel hybrid approaches for additive and subtractive manufacturing machines

FOF-05-2016:

Support for the further development of Additive Manufacturing technologies in Europe

FOF-13-2017:

Photonics Laser-based production

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

Profile/Expertise: [see attachment](#)