
02nd June 2016

11:00-16:00 Partnering Event – Innovation Day Berlin

Facilitating project partner search for the upcoming calls for proposals with deadline end of September 2016

09:30 Registration of Participants

11:00 Welcome and Opening Remarks

Carmen Heidecke (Head of Department VIC3 – Central Innovation Programme for SMEs, German Federal Ministry for Economic Affairs and Energy)

11:05 Programme Presentations

Viktorija Cvetković (AiF e.V.) – CORNET

Felix Richter (AiF Projekt GmbH) – IraSME

Dr. Andrea Hesse (DLR-Projektträger) – EUREKA/Eurostars

Wolfgang Treinen (Berlin Partner für Wirtschaft und Technologie GmbH) – Enterprise Europe Network

11:40 CORNET - At the Heart of a Project

Felix Rotter (AiF e.V.) – Welcome, Introduction

Malte von Krshiwoblozki (Fraunhofer Institute for Reliability and Microintegration) – MOTEX - Monitoring TEXTiles (Flanders/Germany; 16th call)

Bastian Dörrbecker (DIL German Institute of Food Technologies) – iAlgaePro - Innovative Algae Processing for Nutraceuticals in Food and Feed (Germany/Flanders; 17th call)

Christoph Dollinger, (Friedrich-Wilhelm-Bessel-Institut) – AgriPro - Adaptive grinding process (Germany/Austria; 17th call)

12:30 Elevator Pitch Session (Part 1)

Jacques Halleux (Sirris, Research Center of the Technological Industry in Belgium) - 6 project ideas around materials & production technologies

Short Description:

6 project ideas:

-use of plasma to enhance compatibility between materials (plastics & composites)

-low cost production of micro-reactors

-rapid tooling for μ -molding

-overmoulded hybrid sandwiches

-composite reloaded: bring automation to a higher degree

-unlocking the potential of Industry 4.0 for SMEs

Uwe Reichel (Fraunhofer Institute for Ceramic Technologies and Systems IKTS) – New ceramic materials for innovative applications

Short Description:

Innovative concepts for advanced ceramic materials and processes to opening up new applications in different industries

12:45 Break

13.45 Elevator Pitch Session (Part 2)

Araceli de Pablos-Martín (Fraunhofer Institute for Microstructure of Materials and Systems IMWS. Center for Applied Microstructure Diagnostics CAM) – Laser bonding of transparent materials @ Fraunhofer CAM

Short Description:

The research activity presented is the laser welding of transparent materials. The bond systems find applications in the fields of microfluidic and packaging of components in MEMS.

Barbara De Mena und Tatevik Babayan (abc GmbH – advanced biomass concepts) – Organisation Profile and Business Fields

Short Description:

Organisation profile of abc GmbH

Ninon Piacere (CELABOR Scrl) – Overview of CELABOR's research fields and capabilities

Short Description:

Organisation profile of CELABOR Scrl

Farshad Goodarzi Borojani (Institute of Animal Nutrition, Department of Veterinary Medicine, Freie Universität Berlin) - Innovative processing technology of rapeseed products for poultry nutrition (ProRapeSeed)

Short Description:

The majority of European protein needs are covered by the import of soy products. There is a growing environmental and ethical concern on the loss of ecologically rainforests or contamination with genetically modified plants. Therefore, domestic alternatives are urgently needed. From an environmental and economic point of view, rapeseed is of outstanding interest. The project uses 3 strategies in order to improve the feeding value of rapeseed and develop the bio-economy industry particularly through SMEs:

- *Innovative selection and breeding strategy targeting oil and feed production,*
- *advanced (bio)technological processes, and*
- *optimized nutrition concepts, models will be broilers, layers and turkeys as relevant food producing animals.*

The project has 3 goals:

- *Development of innovative molecular breeding tools for shortening the breeding cycle duration of rapeseed,*

- *development of specific enzymatic and biotechnological fermentation processes for the valorisation of rapeseed products, and*
- *full assessment of economic, ecological and social aspects of the products.*

János Petrusán (IGV Institut für Getreideverarbeitung GmbH) - IGV GREENFOOD

Short Description:

Our innovation service for Clean- and White-label products based on selected vegetal raw materials

Joerg P Praetorius (Praetorius Technology & Innovation) - Praetorius Technology & Innovation

Short Description:

We present a unique technology to improve surfaces for e. g. automotive, aerospace, energy, med tech etc. with large USP

Jan Marek (VÚTS) - Organisation Profile

Short Description:

Organisation Profile of VÚTS

3D simulation of flows with the software FEATFLOW. The possibilities of FEATFLOW like calculations of complex geometric forms and their movement will be shown.

14.45 Time for further spontaneous pitches

In parallel: Prescheduled face-to-face meetings at any time

15:30 End of the event

16:00 Social Event – Informal get-together

Meeting Venue:

AiF Projekt GmbH
Tschaikowskistr. 49
13156 Berlin

Supported by:



Wir stehen Unternehmen zur Seite
BERLIN ★ BRANDENBURG