Campania Region and Industries 4.0 meet the European partners

Industry is one of the pillars of the European economy – the manufacturing sector in the European Union accounts for 2 million enterprises, 33 million jobs and 60% of productivity growth. We stand on the brink of a new industrial revolution, driven by new-generation information technologies such as the Internet of Things (IoT), cloud computing, big data and data analytics, robotics and 3D printing. They open new horizons for industry to become more adventurous, more efficient, to improve processes and to develop innovative products and services.
The goal of the EU’s first industry-related initiative of the Digital Single Market package is to ensure that Europe is ready for the growth in the emerging markets for future digital products and services. This will require sustained and coordinated investment from the public and private sectors.

The aim of the event is to introduce to the European Partners some European clusters strong in sectors such as business software, agri-food, electronics for automotive, security and energy markets.

During the Conference will be illustrate the measures set up by the European Commission to digitise European industry that will help companies, researchers and public authorities to make the most of new technologies.
Campania is a region in southern Italy.

The region at the end of 2014 had a population of around 5,869,000 people, making it the third-most-populous region of Italy.

Over the last decade the regional innovation system has changed substantially, thanks to the implementation of a regional innovation strategy.

The most relevant recent initiatives in terms of innovation policy are the creation of the regional research and innovation network Campania In Hub, and the redefinition of the governance of the regional innovation system.

As for all programmes adopted for the 2014-2020 period, investments under the Campania programme are strategically focused on four key growth-generating areas: research and innovation, digital technologies, support to small businesses and to the low-carbon economy.
THURSDAY MARCH 28
EUROPEAN PARLIAMENT
Room 3H1

09:00 - Registration of participants
09:30 - Welcoming and general information
10:00 - Elena BASILE Ambasciatrice d’Italia (tbc)
Opening remarks
10:20 - Valeria FASCIONE - Regione Campania
Strategies of the Regione Campania
10:40 - Giorgio VENTRE - Università Federico II Napoli
Transforming Higher Education for the Digital Transformation of Industry
11:00 - Pietro FERRARO - Consiglio Nazionale delle Ricerche
Intelligent Systems as a Key to Success in the 4.0 Age
11:20 - Marco FERRETTI - Mar.Te. s.c.ar.l.
The integrated sea-land logistics sector and the creation of highly innovative processes.
11:40 - Antonio BURINATO - Gabriele DE VITO - Innovaway
Innovaway experience in 4.0 technology
12:20 - Max LEMKE - European Commission
The digital transformation of European industry
12:40 - Debate
13:00 - Networking lunch
14:30 - Gianpaolo VARCHETTA - M.A.R.eA Network
The research projects of M.A.R.eA. in the Agri-food sector
14:50 - Francesco VINALE - Consiglio Nazionale delle Ricerche
L.IN.F.A. : Public-Private Laboratory for Research and Innovation in Olive and olive oil production
15:10 - Sergio BOLLETTI CENSI - M.A.R.eA Network
MAREa: a Consortium Society operating in the advanced material areas of Bio and Agro-industry.
15:30 - Pasquale MORMILE ISASI - Consiglio Nazionale delle Ricerche
The outcomes of MAREA Project intercept the European regulations
15:50 - Oronzo DALOISO - European Commission
Successful examples of energy efficiency market uptake in the food & beverage sector
16:10 - Claudia PECORARO - European Commission
A new bioeconomy strategy for a sustainable Europe
16:30 - Closing remarks and media corner
CONFERENCE AGENDA

FRIDAY MARCH 29
REGIONE CAMPANIA
60, Avenue De Cortenbergh
Bruxelles

09:00 - Registration of participants at Regione Campania
09:15 - Welcoming and opening remarks
  Dario GARGIULO - Regione Campania
  Giampaolo VARCHETTA - M.A.R.eA Network
09:30 - SKYPE Call
  Luigi NICOLAI - CAMPANIA DIGITAL INNOVATION HUB
  Campania DIH: a no profit entity performing networking, matchmaking, brokerage and dissemination activities.
10:00 - Paolo VOLPICELLI - Innovaway
  Innovaway S.p.a.: IT service management, Information technology, an Business process Outsourcing
10:30 - Simone SPARANO - Unioncamere Campania
  The role of Unioncamere Campania
10:50 - SKYPE Call
  Fabrizio COBIS - Ministero Istruzione Università e Ricerca
11:20 - Marco FERRETTI - Mar.Te. s.c.ar.l.
  The integrated sea-land logistics sector and the creation of highly innovative processes.
11:40 NETWORKING MEETING

Debate

AMOND Denis  ICE
BALDINATO Massimo  Finmeccanica
BARILE Riccardo  BXL Europe
BOLLETTI CENSI Sergio  Cosvitec s.c.ar.l
BOTTERRA David  Fujitsu
BURINATO Antonio  Innovaway
CERACCHI Mattia  APRE - EU Liaison
CHELLO Dario  ENEA-EU Liaison Office in Brussels
CIANCI Antonisia  ICE - Bruxelles
COLUCCI Valentino  Researcher
DE VITO Gabriele  Innovaway
FERRETTI Marco  Marte s.c.ar.l
GARGIULO Dario  Campania Region
GUGLIELMI Roberto  BXL Europe
MORMILE PASQUALE ISASI - Consiglio Nazionale delle Ricerche
MANGIACOTTI Giuseppe  Engineering International Belgium
VARCHETTA Gianpaolo  MAREA Network
VOLPICELLI Paolo  Innovaway

12:30
Networking lunch
CONFERENCE AGENDA

INVITED SPEAKERS AND KEY PERSONS

AMOND Denis ICE
ASTELLAS B.V. Astellas B.V. Astellas B.V.
BALDINATO Massimo Finmeccanica
BAMBINI Barbara ENI
BARCO Barco Barco
BARILE Riccardo BXL Europe
BASILE Elena Embassy of Italy in Brussels
BEKAERT Bekaert Bekaert
BLASI Emanuele European Trade Association Business Angels
BOLLETTI CENSI Sergio Cosvitec s.c.ar.l
BOTTERMAN David Fujitsu
BRIGNONE Giambattista Consiglio Nazionale delle Ricerche
BURINATO Antonio Innovaway
BUSCAGLIA Francesco European Commission
CERACCHI Mattia APRE - EU Liaison
CHELLO Dario ENEA-EU Liaison Office in Brussels
CIANCI Antonisia ICE - Bruxelles
COLLETTE Pierre Xerox Investments Europe B.V.
COLUCCI Valentino Researcher
DALOISO Oronzo European Commission
DE VITO Gabriele Innovaway
DELL'ALBA Gianfranco Confindustria Bruxelles
DI STEFANO Paolo Coldiretti
DOS SANTOS Elsa AirFrance KLM
FASCIONE Valeria Regione Campania
FERRARO Pietro Centro Nazionale Ricerche
FERRETTI Marco Marte s.c.ar.l
GARGIULO Dario Campania Region
GUGLIELMI Roberto BXL Europe
GUIDO Cinzia Confindustria Bruxelles
ING GROEP N.V. ING Groep N.V. ING Groep N.V.
LATTANZIO Group Lattanzio KIBS
LEMKE Max European Commission
LI VECCHI Damiano Italian Permanent Representation to the EU
LIE Junius GOOGLE
LOSSO Jacopo EBAN
MACIRELLA Vincenzo European Commission
MANGIACOTTI Giuseppe Engineering International Belgium
MARCHETTI Fabio ENI
<table>
<thead>
<tr>
<th>INVITED SPEAKERS AND KEY PERSONS</th>
<th>Name</th>
<th>Position</th>
<th>Organization/Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>MARTINO Roberto</td>
<td>European Commission</td>
<td>European Commission</td>
<td></td>
</tr>
<tr>
<td>MAZDA MOTORS Europe</td>
<td>Mazda Motors Europe</td>
<td>Consiglio Nazionale delle Ricerche</td>
<td></td>
</tr>
<tr>
<td>MORMILE Pasquale</td>
<td>Consiglio Nazionale delle Ricerche</td>
<td>NS Groep N.V.</td>
<td></td>
</tr>
<tr>
<td>NS GROEP N.V.</td>
<td>NS Groep N.V.</td>
<td>Assolombarda</td>
<td></td>
</tr>
<tr>
<td>PALAMITI Paolo</td>
<td>Assolombarda</td>
<td>European Commission</td>
<td></td>
</tr>
<tr>
<td>PANCINI Cesare Marco</td>
<td>GOOGLE</td>
<td>NS Groep N.V.</td>
<td></td>
</tr>
<tr>
<td>PECORARO Claudia</td>
<td>Prorail B.V.</td>
<td>Prorail B.V.</td>
<td></td>
</tr>
<tr>
<td>PERFETTI Elettra</td>
<td>BXL Europe</td>
<td>Coldiretti</td>
<td></td>
</tr>
<tr>
<td>POLICY Officer</td>
<td>MICROSOFT</td>
<td>Italian Permanent Representation to the EU</td>
<td></td>
</tr>
<tr>
<td>PRORAIL B.V. Prorail B.V.</td>
<td>Prorail B.V.</td>
<td>Coldiretti</td>
<td></td>
</tr>
<tr>
<td>QUARONI Michele</td>
<td>AT&amp;T</td>
<td>AT&amp;T</td>
<td></td>
</tr>
<tr>
<td>RAGGI Ambra</td>
<td>AT&amp;T</td>
<td>USG People N.V.</td>
<td></td>
</tr>
<tr>
<td>SADWA AT&amp;T</td>
<td>AT&amp;T</td>
<td>USG People N.V.</td>
<td></td>
</tr>
<tr>
<td>TOMASI Chiara</td>
<td>GOOGLE</td>
<td>Engineering International Belgium</td>
<td></td>
</tr>
<tr>
<td>USG PEOPLE N.V. USG People N.V.</td>
<td>USG People N.V.</td>
<td>Confederazione Italiana Agricoltori</td>
<td></td>
</tr>
<tr>
<td>VACCARO Domenico</td>
<td>European Commission</td>
<td>Vanderlande Industries</td>
<td></td>
</tr>
<tr>
<td>VALENTINO Filippo</td>
<td>Engineering International Belgium</td>
<td>Vanderlande Industries</td>
<td></td>
</tr>
<tr>
<td>VALITUTTI Davide</td>
<td>Vanderlande Industries</td>
<td>MAREA Network</td>
<td></td>
</tr>
<tr>
<td>VANDERLANDE Industries</td>
<td>Vanderlande Industries</td>
<td>MAREA Network</td>
<td></td>
</tr>
<tr>
<td>VARCHETTA Gianpaolo</td>
<td>MAREA Network</td>
<td>DIETI - iOS Academy</td>
<td></td>
</tr>
<tr>
<td>VENTRE Giorgio</td>
<td>DIETI - iOS Academy</td>
<td>Campania Digital Innovation Hub</td>
<td></td>
</tr>
<tr>
<td>VINALE Francesco</td>
<td>Campania Digital Innovation Hub</td>
<td>Consiglio Nazionale delle Ricerche</td>
<td></td>
</tr>
<tr>
<td>VOLPI Angelo</td>
<td>Innovaway</td>
<td>Consiglio Nazionale delle Ricerche</td>
<td></td>
</tr>
<tr>
<td>VOLPICELLI Paolo</td>
<td>Innovaway</td>
<td>Consiglio Nazionale delle Ricerche</td>
<td></td>
</tr>
</tbody>
</table>
PROJECTS

BIOformulates for the containment and management of AGRO-chemicals in agriculture

Antibacterial therapies as alternative to antibiotics based on the use of phage preparations, for the prevention of chronic infections caused by pathogenic bacteria

Design and formulation of a new integrator/nutraceutical based on the reuse of processing residues coming from the olive and wine production chain, destined to the control of diabetes 2. Study and evaluation of alternative administration protocols of the same integrator/nutraceutical.

Multiplex nanostructured platform for label-free detection of food-born pathogens and carcinogenic pesticides

ORGANISED BY

CONTACT

Andrea Cozzolino
STAFF
European Parliament
15G258
60, rue Wiertz
B-1047 Brussels
Phone: +32(0)228 45517

BXL Europe asbl
Association sans but lucratif
14B, Rue de la Science
1040 Brussels
bxleurope@hotmail.com
Phone: +32(0)288 03768
COSVITEC

Cosvitec was born as Consortium in 2001. It was promoted together with Ministry of Education, University and Research (MIUR), to contribute to ESF 2000-06 Programme. Primary Production Consortium, Processing Industries, several University Departments join Cosvitec. The Cooperation with University, Research Centres, High-Tech Companies, and Small and Medium Enterprises is based, not only on the specific aim to offer technological transfer services and sustain innovation, but also to develop and manage research and high-education projects, funded by Community, National and Regional programs. Cosvitec works at national and international level in consulting and analysis services provision, thanks to a Team of professionals able to meet each client’s need. Cosvitec offers an organic treatment of problems, which are analyzed according to single aspects and solved on the basis of an unitary logic by a Team of high-level professionals. Cosvitec is accredited for educational activities in the Region of Campania and its laboratories are accredited by the Ministry of Higher Education and Research. It has also obtained a Certification as Intermediary Job Agency and it is strongly involved in Youth Guarantee Programme. Its experience in European projects under LLP, Erasmus+ KA1 VET/YOUTH and Tempus demonstrates its focus on entrepreneurial related training with a focus on valorization of territory as a resource for economic development.

cosvitec.eu

LINFA

Linfa is a non-profit consortium, founded following Public Bodies, such as Universities, and Private Companies will, working in Research, Education and Technological Innovation field. Linfa shares the Technological Transfer and Innovation; supports important high technology investments through scientific and technological excellence; contributes to the improvement of Associates’ techno-scientific skills; contributes to assets and human resources improvement through excellence scientific-professional specialization or production activities.

It develops and promotes different actions aiming at the encouragement of fundamental research, industrial and experimental development activities in agro-food and life sciences fields. The Company has the objective to promote excellence activities in scientific and technological field, to encourage investments in high technology production fields, to mutually contribute to the techno-scientific skills of its Associates and to strengthen the South, national and international research systems.

laboratoriolinfa.it
M.A.R.eA. Network

Marea Network is a public-private consortium for industrial research and avant-garde development. Marea is composed by public research centers and high qualified private companies and it is the lead partner of a wider enterprises group which includes companies operating in advanced materials, biotechnology and agro-industry.

Marea has an outstanding array of industrial and research labs facilities available for experimentations, trials, and industrial scale-up and is involved in a challenging participation into european frameworks for research and innovation.

mareanetwork.eu

Mar.Te. s.c.ar.l.

Marte is involved in strategic and operational management of sealand integrated logistic activities. It is a public-private technology cluster in the form of a consortium aimed at developing research and innovation projects. Our activities are focused on the integration and development of scientific, industrial and managerial sectorial skills.

Marte has created a permanent lab for the development of researches concerning the consortium projects implementation, of new project platforms and new business opportunities. It is a reference point not only for the enterprises composing the consortium but for all private companies and public entities operating in logistic sector.

mar-te.com
Innovaway S.P.A: operates in the ICT sector and offers personalized solutions by using the latest technology utilized by more than 150 clients that operate in the financial sector, Retail and Luxury sector, from transports and services to utilities and public administration. Innovaway’s offer is divided in three areas: IT service management, Information technology, and Business process Outsourcing. For the offer of IT service management, Innovaway uses its own Multi language Service Desk which is the only one in Italy, that is capable of managing any client needs with its own employees. From the single point of contact to the call management for incidents or support requests, of which we manage the entire life cycle to resolution. It operates 24H, 7 days a week, and manages around 1.400.000 contacts a year. The performance extends from the call dispatching to the onsite support, passing through the Help Desk first, second, and third level, the advanced governance and the Fleet management.

Innova s.r.l.: offers Software counseling services through the conception of the design and production of internet applications, and systematic assistance of first level and second level. Furthermore, thanks to the competences of the system integration it is in charge of projects realizations and the management of open systems that interconnect with TLC.

Innovaway Albania Sh.p.k.: started in June 2015 with the will of constructing an operative office, in order to be able to respond in a more efficient way to the market requests, not only for Service Desk, but also for the opportunity of Business Process Outsourcing. With an operative office of 1000 square meters, equipped with 149 workstations with a CED room with UPS, a room for courses, auditorium and a room for video conferences that guarantees the business continuity and disaster recovery from group offices.

P&A solutions: from which Innovaway has acquired the 50% of the capital. It’s a company that specializes in management, development and SAP project. The Innovaway group has amplified the offers with services of support through platforms of the system applications SAP that allow the management of the processes in an integrated way.

BIT SOLUTION: from which Innovaway has acquired 70% of the capital, is specialized in the realization of IOT solutions, for private and public sector.

INNOVAWAY Consulting: founded in 2018, is a company that offers services of Business Advisory in the design and implementation of IT solutions, through the acquisition of a business branch of Prime Value.innovaway.it