

**OISAIR - Establishment of the Open Innovation
System of the Adriatic-Ionian Region
Launch Conference**

17th April, 2018

Area Science Park, Padriciano 99 - Trieste - Italy

Venue: Conference Room

- | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 13.15 Registration and networking Light Lunch | 15.15 The Proof of Concept approach dedicated to the Adriatic-Ionian SMEs and research centres
Maddalena Furlan
<i>AREA Science Park</i> |
| 14.00 Welcome and Opening Session
Stephen Taylor
<i>AREA Science Park</i> | 15.35 Innovative funding scheme: the Know-how Exchange Programme (KEP)
Alessandro Lombardo
<i>CEI- Central European Initiative</i> |
| 14.10 OISAIR project presentation
Elena Banci
<i>Project coordinator</i>
<i>AREA Science Park</i> | 15.55 Croatian RIS3: political endorsement and funding initiatives
Marija Rajaković
<i>Ministry of Regional Development and EU Funds - Croatia</i> |
| 14.15 Implementation of the smart specialization strategy in the Friuli Venezia Giulia region
Annalisa Viezzoli
<i>Regione Friuli Venezia Giulia</i> | 16.15 OISAIR project within the EUSAIR strategy
Elisabetta Reja
<i>Regione Friuli Venezia Giulia</i> |
| 14.35 Considerations on the smart specialization strategies as driver for a investments
Peter Wostner (<i>tbc</i>)
<i>Government Office for Development and European Cohesion Policy (GODECP), Slovenia</i> | 16.35 Conclusions by Stephen Taylor |
| 14.55 Knowledge transfer practices in the Western Balkans
Elena Andonova
Alessandro Fazio
<i>DG Joint Research Center – European Commission</i> | |

Info:

Elena Banci T: +39 040 375.5164

elena.banci@areasciencepark.it

Andreea Sava T: +39 040 375.5163

andreea.sava@areasciencepark.it

