Macro-Regional Innovation Week
At the crossroads of three European Macro-Regions: Danube, Adriatic-Ionian and Alpine Regions

26-30 September 2016
Trieste, Italy
Rationale

Innovation is not a phenomenon that occurs in a vacuum; it is intimately linked to local conditions and eco-systems and one of its key drivers is the complex interaction between the economic, scientific, academic, human and intellectual capital stock of a given area or region.

The Macro-Regional Innovation Week intends to focus on the exchange of best practices and knowledge among local and international policy and decision makers, academics, financial actors and various types of innovation and technology transfer practitioners. The week is intended to facilitate the exchange of views and knowledge among this plethora of stakeholders with a focus on supporting the development of a competitive innovation ecosystem across the macro-regions. These days of seminars and workshops will target contiguous regions that are relevant because of significant historical and economic ties and because of their inclusion in overlapping macro-regional strategies (e.g. Danube Strategy, Adriatic–Ionian Strategy or Alpine Region Strategy).

The Macro-Regional Innovation Week will look at different levels of governance and activity including the political, regional and local level.

The week will open with an initial consideration of the political imperatives that need to be attained to support the expansion of a robust innovation and technology commercialisation ecosystem. It will then move on to consider how framework conditions supporting innovation and technology commercialisation can be created at a regional level by applying robust Smart Specialisation Strategies. The role of Science and Technology parks, how best to structure their operation and their interaction with local stakeholders (research infrastructures, local authorities, universities, investors, etc.) will be the focus of a dedicated portion of the forum.

The second part of the forum will be focused on trying to address the human capital component of innovation ecosystems through targeted training aimed at addressing a recognised skills gap in the domains of Technology Transfer, Intellectual Property management and marketing and the commercialisation of research results more in general.

Overview

MONDAY, 26 SEPTEMBER
VENUE TRC
WELCOME AND OPENING SESSION
• Welcome addresses
• Round table: EU and the regions of innovation
• Round table: Macro-Regional Strategies contribution to innovation
• Round table: Cooperation programmes and macro-regional integration

TUESDAY, 27 SEPTEMBER
AREA SCIENCE PARK, PARDICIANO 99, 34149 TRIESTE
SMART SPECIALISATION, UNLOCKING THE POTENTIAL OF REGIONAL INNOVATION
• Smart Specialisation Strategies (S3) for Innovation and Growth
• Smart Stories: S3 from Design to Implementation
• S3 and Value Chains
• Towards macro-regional S3

WEDNESDAY, 28 SEPTEMBER
AREA SCIENCE PARK, PARDICIANO 99, 34149 TRIESTE
SCIENCE PARKS AND AREAS OF INNOVATION
• Enabling technologies shaping the future of innovation
• Science and Technology Parks – Open Innovation Strategies in the 21st century
• Campus – the importance of proximity in a Science and Technology Park
• Business Creation – incubation and acceleration

THURSDAY, 29 SEPTEMBER
AREA SCIENCE PARK, PARDICIANO 99, 34149 TRIESTE
SESSION I – FROM TECHNOLOGY TRANSFER TO OPEN INNOVATION SYSTEMS
• Industry relations: implications for public research organisations and SMEs
• Opening research infrastructures to industry

SESSION II – INTELLECTUAL PROPERTY RIGHTS
• Academic IP Commercialisation
  ✓ IP commercialisation options
  ✓ Models for Knowledge Transfer – an Intellectual Property approach
  ✓ Creative Workshop: create a model of knowledge transfer system
• IP Marketing
  ✓ Diagnostic Phase: analysis of the existing portfolio of best practices to assess the transferability of assets
  ✓ Intellectual asset management in universities

FRIDAY, 30 SEPTEMBER
AREA SCIENCE PARK, PARDICIANO 99, 34149 TRIESTE
SESSION I – INTELLECTUAL PROPERTY RIGHTS
• IP Marketing (contd)
  ✓ Tech Transfer management key factors of success
  ✓ Identification of the potential buyers/partners; Preparing the contact with the potential buyers; Managing a successful relationship with the potential buyer
• IP Valuation in the Commercialisation Phase of the Research Results and Services
  ✓ Capturing the value of technology through IPR Strategy
  ✓ Valuation and management of background IP and scientific know-how in the context of research collaborations
  ✓ Constructing the “Price” of the technology in IP licensing negotiations

SESSION II – SMART SPECIALIZATION STRATEGIES SUPPORT TO RURAL DEVELOPMENT: INTRODUCING INNOVATION IN RURAL ECONOMY*
* SESSION ORGANISED AND MANAGED ONLY BY AREA SCIENCE PARK
• Rural development programmes and research
• Smart Specialization Strategies and rural development
• Interaction between innovation and rural development in the framework of the pre-accession countries
• New technologies in agribusiness support: societal challenges and climate change
• Round Table – The voice of the Local Action Groups: integration of innovation in local development strategies
MONDAY, 26 SEPTEMBER
VENUE TBC

WELCOME AND OPENING SESSION

09:30-10:00  Registration and Welcome coffee

10:00-11:00  Welcome addresses
Moderator: Giancarlo Caratti, Head of Unit, Intellectual Property and Technology Transfer, Competences, Joint Research Centre (JRC), European Commission
Debora Serracchiani, President, Friuli Venezia Giulia Region, Italy
* Martin Svozoda, Slovak Presidency in the Council of the European Union, Director for Innovation and Applied Research, Ministry of Economy, Slovakia
Giovanni De Santi, Director, Competences, JRC, European Commission
Sergio Paoletti, President of AREA Science Park
* Vincenzo De Luca, Director General, Cultural and Economic Promotion and Innovation, Ministry of Foreign Affairs and International Cooperation, Italy

11:00-11:30  Coffee break

11:30-13:00  EU and the regions of innovation
Best practices and achievements in regional innovation management, interregional cooperation, regional innovation strategies and instruments
Moderator: Furio Honsell, Mayor of Udine, Professor of Informatics, University of Udine
Mark Nicklas, Acting Head of Unit, Innovation Policy and Investment for Growth, Directorate-General for Internal Market, Industry, Entrepreneurship and SMEs (DG GROW), European Commission
* József Pálinkás, President, National Research, Development and Innovation Office, Hungary
Patrizio Bianchi, Regional Minister for Coordination of European Policies for Growth, Education, Vocational training, University, Research and Employment, Emilia-Romagna Region, Italy
* Loredana Panariti, Counselor for Work, Training, Education, Equal Opportunities, Youth Policy, Research and Universities, Friuli Venezia Giulia Region, Italy
* , Bavaria regions representative
Vanja Ivošević, Regional Cooperation Council (RCC)

13:00-14:30  Networking Lunch

14:30-16:00  Macro-regional strategies contribution to innovation
EU macro-regional strategies as an instrument supporting innovation, heterogeneities, synergies, opportunities and challenges
Moderator: Miroslav Vesković, Coordinator scientific support to macro-regional strategies, JRC
Viktor Medović, Assistant Minister, Ministry of Education, Science and Technological Development, Serbia
Anna Giorgi, Driving innovation growth (Pillar 1), EU Strategy for the Alpine Region (EUSALP)
Niclas Forsling, PA7 Coordinator, EU Strategy for the Baltic Sea Region (EUSBSR)
Achieving synergies through innovation in Baltic States Region

Q&A

16:00-16:30  Coffee break

16:30-17:30  Cooperation programmes and macro-regional integration
Regional, interregional and trans-regional cooperation programmes. Opportunities, challenges and best practices
Moderator: Alessandro Fazio, Intellectual Property and Technology Transfer, JRC
Andrea Mairate, Head of Unit, Competence Centre Macro-regions and European Territorial Co-operation, Directorate-General for Regional and Urban Policy (DG REGIO)
Lodovico Gherardi, ADRION Cooperation Programme, Emilia-Romagna Region
Christina Bauer, Head of the Managing Authority of the Alpine Space Cooperation Programme
The EU strategy for the Alpine Region from the perspective of a transnational cooperation programme

Q&A

17:30-17:45  Wrap-up and Conclusions
Giancarlo Caratti, JRC

* to be confirmed
TUESDAY, 27 SEPTEMBER
AREA SCIENCE PARK, PADRICIANO 99, 34149 TRIESTE

SMART SPECIALISATION, UNLOCKING THE POTENTIAL OF REGIONAL INNOVATION - JRC TUTORIAL SESSION

09:00-09:30  Welcome coffee

09:30-10:30  Smart Specialisation Strategies (S3) for Innovation and Growth
S3 definition, the role of policy makers, governance and policy tools for S3

Moderator: Colin Wolfe, Head of Competence Centre Smart & Sustainable Growth, DG REGIO

Mario Cervantes, Senior Economist, Directorate for Science, Technology and Innovation, Organisation for Economic Co-operation and Development (OECD)

Anwar Aridi, Innovation Specialist, World Bank

Roko Andričević, Professor, Faculty of Civil Engineering, Architecture and Geodesy, University of Split and the former Vice-minister for Science, Croatia

WISE and S3 in Croatia

Desire Pecarz, Danube INCO.NET, ZSI

The ways forward to Support the Danube wide innovation activities

10:30-11:00  Coffee break

11:00-12:30  Smart Stories: S3 from Design to Implementation
Smart specialisation in the current socio-economic context

Moderator: Aleš Gnamuš, Territorial Development, Growth and Innovation, JRC

Armin Mahr, Federal Ministry of Science, Research and Economics, Austria

Smart Specialisation and Austria’s Lead Institutions Initiative at public universities

Peter Wostner, Government Office for Development and Cohesion Policy, Slovenia

* Radu Gheorghiu, Institute for World Economy, Romania

* Ketty Segatti, Director, Education, Right to Study, High Learning and Research Office, Friuli Venezia Giulia Region, Italy

Marija Vujaković, Director, BSC Centar, Serbia

12:30-14:00  Lunch

14:00-15:30  S3 and Value Chains
Thematic S3 Platforms vs. Strategic Cluster Partnerships for Smart Specialisation Investments

Moderator: Jan Larosse, Competence Centre Smart and Sustainable Growth, DG REGIO

Jan Larosse, Competence Centre Smart and Sustainable Growth, DG REGIO

Operationisation of value chains approach through interregional cooperation in thematic smart specialisation platforms

Valentina Pinna, Vanguard Initiative and Regional S3, Lombardy Region, Italy

Leda Bologni, Regional Technology Platforms and Projects Department Manager – ASTER, (ADRION), Emilia-Romagna Region, Italy

* Aleš Hantič, S3 for Industrial Modernisation – Smart mechatronic tools and dies, TECOS, Slovenia

* Jean-Michel Thornary, Commissioner General for Territorial Equality, France

15:30-16:00  Coffee break

16:00-17:30  Towards macro-regional S3

Moderator: Miroslav Veskovči, Coordinator scientific support to macro-regional strategies, JRC

* Lydia Alessio – Verni, Production, Tourism and Cooperation Department, Friuli Venezia Giulia Region, Italy

Viktor Nedović, PA7 Coordinator “Knowledge Society”, EU Strategy for the Danube Region (EUSDR)

The experience of the Danube Region

Niclas Forsling, PAC-Inno & Programme Manager BSR Stars, The experience of the Baltic Sea Region: BSR Stars S3 project – transnational tools to align S3 in Bio-economy

Martina Hartl, EUSALP Action Group 1 “To develop an effective research and innovation ecosystem” Opportunities for integration in Alpine Space

Mathilde Konstantopoulou, EUSAIR co-coordinator Pillar “Blue Growth” Opportunities for integration in Adriatic-Ionian Region (tbc)

Adjourning to the next day of the meeting

* to be confirmed
WEDNESDAY, 28 SEPTEMBER
AREA SCIENCE PARK, PADRICIANO 99, 34149 TRIESTE

SCIENCE PARKS AND AREAS OF INNOVATION

09:00-09:30  Welcome coffee

09:30-11:00  Enabling technologies shaping the future of innovation
Moderator: Stefano Casaleggi, Director General, AREA Science Park
Nicola Buonanno, Territory Sales Manager, Google for Work, Italy
Pier Luigi Dal Pino, Director of Institutional and Industrial relations, Microsoft Italy and Austria
Fabrizio Renzi, Technical and Innovation Director of IBM Italy
* Agostino Santoni, CEO, Cisco Italy

Q&A

11:00-11:30  Coffee break

11:30-13:00  Science and Technology Parks – Open Innovation Strategies in the 21st century
Moderator: Luis Sanz, Director General, International Association of Science Parks and Areas of Innovation (IASP)
Josep Miquel Piqué, International President, IASP
Tomislav Radoš, Managing Director, CIRAZ - Croatian Center for Industrial Development (ADRIATICIC)
* Rainer Seßner, Chief Executive, Bayern Innovativ GmbH (ALPINE)

Q&A

13:00-14:00  Lunch

14:00-15:30  Campus – The importance of proximity in a Science and Technology Park
Moderator: Stephen Taylor, Director of Marketing, Communication and Business Development Unit, AREA Science Park
Mauro Giacca, Director-General International Centre for Genetic Engineering and Biotechnology (ICGEB)
* Hans Schönegger, General Manager, Lakeside Science and Technology Park
Gordana Danilović Grković, Science and technology Park Belgrade, Serbia
Iztok Lesjak, General Manager, Technology Park Ljubljana

Q&A

15:30-16:00  Coffee break

16:00-17:30  Business Creation – incubation and acceleration
Moderator: Paris Kokotorsikos, Head of Greece-based Euroconsultants
or Fabrizio Rovatti, Director, Innovation Factory, AREA Science Park Incubator
Theologos Prokopiou, Managing Director, business incubator i4G S.A.
Juan Antonio Bertolin, Innovation and Projects Director, Science, Technology and Business Park of the Universitat Jaume I of Castellón (ESPAITEC)
Josep Miquel Piqué, Executive President, La Salle Technova Barcelona
Tim Hart, Managing Consultant, Isis Enterprise, Oxford University Innovation Ltd.

Q&A

18:00  Networking dinner

* to be confirmed
THURSDAY, 29 SEPTEMBER
AREA SCIENCE PARK, PADRICIANO 99, 34149 TRIESTE

SESSION I – FROM TECHNOLOGY TRANSFER TO OPEN INNOVATION SYSTEM

09:00-09:30 Welcome coffee

09:30-11:00 Industry relations: implications for public research organisations and SMEs

Moderator: * Maurizio Fermeglia, Rector, University of Trieste and
Mattias Dinnetz, Joint Research Centre (JRC), European Commission

Elena Andonova, Joint Research Centre (JRC), European Commission,
Common grounds for academia-industry relations
Anwar Aridi, Innovation Specialist, World Bank
Mauro Lattuada, Technology transfer Manager, École polytechnique fédérale de Lausanne (EPFL), Switzerland
Michel Morant, General Manager, Interface Enterprises, University of Liege, Belgium and Vice President, ASTP-Proton

Q&A

11:00-11:30 Coffee break

11:30-12:45 Industry relations: implications for public research organisations and SMEs (ctd)

Alberto de Minin, Associate Professor of Management, Scuola Superiore Sant'Anna, Pisa, Italy
Koen Jonkers, Joint Research Centre (JRC), European Commission,
The geographic distribution of excellent science and its impact on innovation potential
Đuro Koruga, Founder, Tumor Trace
* Andrea Piccaluga, President, Netval, the Italian network of University Technology Transfer Offices
* Steinbeis Foundation

Q&A

12:45-13:00 Wrap-up and conclusions by the moderators

* to be confirmed

13:00-14:00 Lunch

14:00-15:30 Opening research infrastructures to industry

Moderator: Vittorio Venturi, Group Leader, International Centre for Genetic Engineering and Biotechnology (ICGEB)

Alessandro Marcella, Group Leader, International Centre for Genetic Engineering and Biotechnology (ICGEB)
Jana Kolar, Executive Director, Central European Research Infrastructure Consortium (CERIC-ERIC)
Bernard Denis, European Organization for Nuclear Research (CERN)
Giancarlo Panaccione, National Research Council, Institute for Materials Manufacturing (CNR-IOM)
Fabio Mazzolini, Deputy Director for European and International Relations, Central European Research Infrastructure Consortium (CERIC-ERIC)

Q&A

15:30-16:00 Coffee break

16:00-17:00 Opening research infrastructures to industry (ctd)

Alberto Morgante, Director General, CNR – IOM
Alfonso Franciosi, President and Chief Executive Officer, Elettra Sincrotrone
Maria Cristina Pedicchio, President, National Institute of Oceanography and Experimental Geophysics
Edward Mitchell, Head of Business Development, ESRF Grenoble
* INTERREG Programme

Q&A

17:00-18:30 Visits to ICGEB and Elettra Sincrotrone
SESSION II – INTELLECTUAL PROPERTY RIGHTS

09:00-09:30       Welcome coffee

09:30-09:45       Scene setting
                   Olga Spasić, Counsellor, Technology Transfer and IP Commercialization, SMEs and Entrepreneurship Support Division, Department for Developed and Transition Countries (TDC), World Intellectual Property Organization (WIPO), Geneva

                   * Wouter Verburg and/or Jean-Paul Triaille, European Commission, Joint Research Centre (JRC)

Theme I: Academic IP Commercialisation

09:45-10:15       IP Commercialisation Options
                   Olga Spasić, WIPO

10:15-11:00       Models for Knowledge Transfer – an Intellectual Property Approach
                   Ulf Petrusson, Director, Center for Intellectual Property, Chalmers University of Technology, University of Gothenburg

11:00-11:30       Coffee break

11:30-13:00       Creative Workshop: Create a Model of Knowledge Transfer System for that Corresponds the Best to Needs of University in the Region
                   Work will be in the small teams, set up by representatives of different universities and countries. The objective is to identify common needs of academic institutions in the region and to propose balanced elements of national or institutional policy regarding expected results of academic IP commercialization.

12:30-14:00       Lunch

14:00-15:00       Discussion regarding results of the small team work and joint conclusions

Theme II: IP Marketing

15:00-16:00       Diagnostic Phase: analysis of the existing portfolio of best practices to assess the transferability of assets
                   Frédéric Caillaud, Scientific Director, National Institute of Industrial Property (INPI), Courbevoie, France
                   (a) Best practices
                   (b) Introduction to the use of predictive indicators
                   (c) Structuration of realistic and solid proposals by market applications

16:00-17:00       Intellectual Asset Management in Universities
                   Ulf Petrusson, University of Gothenburg
                   (a) Capture research results as intellectual assets
                   (b) Innovation information to assess research results
                   (c) Structuration of realistic and solid proposals by market applications

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<th>Time</th>
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<td>09:00-10:00</td>
<td><strong>Tech Transfer (TT) Management Key Factors of Success</strong></td>
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<td><strong>Frédéric Caillaud,</strong> Scientific Director, National Institute of</td>
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<td>Industrial Property (INPI), Courbevoie, France</td>
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<td>10:00-11:00</td>
<td><strong>Identification of the Potential Buyers/Partners</strong></td>
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<td><strong>Frédéric Caillaud,</strong> INPI</td>
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<td>(a) Preparing yourself and your organization for a TT</td>
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<td>(b) Project manager ideal profile and tasks</td>
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<td>(c) Main pitfalls and tricks to speed-up the TT process</td>
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<td><strong>Frédéric Caillaud,</strong> INPI</td>
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<td><strong>Ulf Petrusson,</strong> Director, Center for Intellectual Property, Chalmers</td>
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<td>(a) Preparing yourself and your organization for a TT</td>
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<td>11:00-11:15</td>
<td><strong>Coffee break</strong></td>
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<td>11:15-12:15</td>
<td><strong>Preparing the Contact with the Potential Buyers</strong></td>
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<td><strong>Frédéric Caillaud,</strong> INPI</td>
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<td><strong>Ulf Petrusson,</strong> University of Gothenburg</td>
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<td>(a) Risk issues to be managed and tactical solutions</td>
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<td>(b) Factors influencing the selection of the Business Model to valorize/</td>
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<td>monetize the IP assets (licensing, ULR, sale, partnership, CNS, joint</td>
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<td>(c) Defining your expectations</td>
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<td>(d) Best practices and key factors to define a fair value of the IP</td>
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<td>12:15-13:00</td>
<td><strong>Managing a Successful Relationship with the Potential Buyer</strong></td>
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<td><strong>Frédéric Caillaud,</strong> INPI</td>
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<td>(a) First contact is critical</td>
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<td>(b) Key factors that must be taken into account by the two parties</td>
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<td>13:00-14:00</td>
<td><strong>Lunch</strong></td>
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<td>14:00-15:00</td>
<td><strong>Capturing the Value of Technology through IPR Strategy</strong></td>
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<td><strong>Ulf Petrusson,</strong> University of Gothenburg</td>
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<td>15:00-16:00</td>
<td>**Valuation and Management of Background IP and Scientific Know-how</td>
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<td><strong>Ulf Petrusson,</strong> University of Gothenburg</td>
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<td>16:00-16:15</td>
<td><strong>Coffee break</strong></td>
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<td>16:15-17:00</td>
<td>**Constructing the “Price” of the Technology in IP Licensing</td>
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<td><strong>Olga Spasić,</strong> WIPO</td>
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<td>17:00-17:30</td>
<td><strong>Discussion and Closing</strong></td>
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<td><strong>Giancarlo Caratti,</strong> Head of Unit, Intellectual Property and Technology Transfer, Competences, JRC, European Commission</td>
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