## **8TH ANNUAL CONFERENCE OF THE TECHNOPOLICY NETWORK**

# **Open Innovation for Regional Development**

Critical Conditions for Successfully Implementing Open Innovation in your Region



# **Tampere**, Finland

Innovation Tour Monday 26 September 2011

Conference Tuesday 27 & Wednesday 28 September 2011

**Organized by:** 

**Organizing Partner:** 

**THE TECHNOPOLICY NETWORK** 

UNIVERSITY

**OF TAMPERE** 

Global Community for Regional Innovation Policy



INLAND





In Cooperation with:





The Regional Science **Association International** 

#### "Open Innovation for Regional Development"

is the theme of the 8th Annual Conference of The Technopolicy Network, to be held on 26-28 September in Tampere, Finland.

This year's conference focuses on the ways in which open innovation can act as an accelerator for regional development. Furthermore we discuss amongst others formats for implementing open innovation in clusters, multiple stakeholder perspectives and international strategies. The conference will be attended by **global thought leaders** and an audience of leading experts and practitioners from all over the world.



The City of Tampere is our host and partner for this conference. The

Tampere region is a prime example of the success Finland's strategy has had in developing an innovation ecosystem around the strengths of the various actors. By combining the academic knowledge of its excellent universities, the entrepreneurial drive of its leading corporations and the support and facilitation of a dedicated leadership, Finland has become a global leader in innovation.

In addition to an inspirational and insightful conference we offer you an interesting and diverse social program, with plenty of opportunity to network and socialize. The **dynamic Innovation Tour** and **Welcoming Reception in City Hall** on the 26<sup>th</sup> and the **exquisite Conference Dinner** on the 27<sup>th</sup> of September allow you to connect to our audience and speakers in the perfect setting.

By dedicating a conference to Open Innovation for Regional Development we aim to create a better understanding of **the opportunities and benefits Open Innovation offers to your region.** 

We look forward to meeting you in Tampere!

The Technopolicy Team

THE TECHNOPOLICY NETWORK Global Community for Regional Innovation Policy

# From heavy industry to heavy thinking

The Tampere region is described first and smart. We produce bright ideas and are frequently pioneers in bringing many innovations into being. We actively encourage bold, new ideas. The Tampere region is all bright – innovate with us!

TAME

Program Day One – 27 September 2011				
08.30h	Registration and Coffee			
09.00h	Opening by the Chairman of the Conference and President of The Technopolicy Network <b>Roger Stough</b> , Vice President of Research and Economic Development, NOVA Endowed Chair, Professor of Public Policy, George Mason University, United States			
09.10h	Welcome: Innovation in the Tampere Region, Esa Halme, President of Tampere Region, Finland			
09.20h	<i>Innovation Policy in the Finnish Government Program 2011-2015,</i> <b>Petri Peltonen</b> , DG Ministry of Economy and Employment, Chairman of TEKES, Finland			
Open Innovation as an Accelerator for Regional Development and beyond				
09.35h	<i>Introduction to the Theme,</i> <b>Charles Edquist,</b> Director and Holder of the Ruben Rausing Chair in Innovation at the Centre for Innovation Research and Competence in the Learning Economy, Lund University, Sweden			
09.55h	<i>Critical Conditions for Innovation</i> , <b>Esko Aho</b> , Executive Vice President, Nokia Corporation, Corporate Relations and Responsibilities, Finland			
10.15h	<i>The Strategic Innovation Agenda; Closing the Innovation Gap through Open Innovation,</i> <b>Daria Tataj,</b> Executive Board Member European Institute of Innovation and Technology, Asst. Professor University of Michigan and Warsaw University of Technology Business School, Poland			
10.35h	Questions and Answers			
10.45h	Coffee Break			
	Implementation of C	<b>Open Innovation Strategies: Best</b>	Practices Worldwide	
11.15h		nnovation Road Map: Iowa's Route to the ' nd Economic Development at Iowa State U		
11.35h	<b>Europe</b> : Self-Renewal Capacity: The Imperative for Strategic Adaptation and Economic Growth in Tampere based on Open Innovation, <b>Markku Sotarauta</b> , Professor of Regional Studies, Dean of Management School Tampere University, Finland			
11.55h	<b>Asia:</b> Forging Linkages between Industry, Educational and Research Institutions, <b>R.R. Abhyankar</b> , Head of the Department of Scientific and Industrial Research of the Ministry of Science and Technology, India			
12.15h	Questions and Answers			
12.25h	Group Picture & Lunch			
13.40h	13.40h Break-out sessions			
Formats for Regional Development through Open Innovation				
Desig	n Driven Innovation	Business Development	Open Data as a Catalyst for Business Development	

Design Driven Innovation	Business Development	<b>Business Development</b>
World Design Capital Helsinki 2012 - Embedding Design in Life, <b>Pekka</b> <b>Timonen</b> , Chair, Director World Design	<i>Business Developments,</i> <b>Peter Nijkamp,</b> Chair, Professor Spatial Economics at Free University Amsterdam, the Netherlands	<i>Sharing Data, Supporting Innovation,</i> <b>Eero Holstila,</b> Chair, Director Economic Development Helsinki,
Capital Helsinki 2012, Finland	Open Innovation as a Growth Strategy	Finland
<i>Collaborative Approach in Design-</i> <i>Driven Innovation,</i> <b>Claudio Dell'Era,</b> Professor Politecnico di Milano, Italy	<i>for DSM</i> , <b>Robert Kirschbaum</b> , Vice President Open Innovation DSM, the Netherlands	Value Adding Partnerships in Helsinki's Forum Virium, <b>Jarmo Eskelinen</b> , CEO Forum Virium Helsinki, Finland
<i>Development Concept for Helsinki</i> <i>Design Hub</i> , <b>Jukka Viitanen</b> , CEO of Hubconcepts Inc, Finland	Public Policy in Entrepreneurial Economies, <b>Roger Stough</b> , United States	<i>Open Data to Stimulate Innovation and Development</i> , <b>Esteve Almirall</b> , ESADE Asst. Professor on Open Innovation, Spain
15.10h Coffee Break		

<ul> <li>15.40h Summarizing of the break-outs by the Chairs</li> <li>15.45h Forum Discussion chaired by: Peter Nijkamp Panel Members: R.R. Abhyankar, Charles Edquist, Robert Kirschbaum, Roger Stough and Petri Peltonen</li> </ul>	
Panel Members: R.R. Abhyankar, Charles Edquist, Robert Kirschbaum, Roger Stough and Petri Peltonen	
	and
<b>16:45h</b> Closing of the day by the Chairman: Roger Stough	
16:50h Reception	
19.00h     Conference Dinner	

08.30h 09.15h 09.20h	<b>Coffee</b> <b>Opening</b> of the day by t <i>Introduction to the Topic</i>	M DAY TWO – 28 SEPTEMB he Chairman: Roger Stough c: International Strategies for Future Regi noul, Business Development Manager, KU	ional Development through Open
Interr	national Strategies f	or Future Regional Developmen	t through Open Innovation
09.35h 10.35h	Mamphela Ramphele Managing Director Worl Tuomo Haukkovaara Sigvald Harryson, Ass Lund University, Sweder Coffee Break	esident American Council on Germany, Un e, Chair of the Board of Technology Innovat d Bank, South Africa , General Manager of IBM Finland, Finland st. Professor at Copenhagen Business Schoo	tion Agency South Africa, former 1
10.55h	Break-out Sessions		
	Role	Taking Process: Who takes the	lead?
Regional Int	ermediary Structures	<b>Business Structures</b>	Universities
Spatial and Economic Development Connected, Wilbert Hoondert, Chair, Manager Economic Development and City Marketing Delft, the Netherlands		Investing in Open Innovation, <b>Richard</b> <b>Bendis</b> , Chair, Founding President and CEO Innovation America, United States	Introduction to the Topic, <b>Martin</b> <b>Hinoul</b> , Chair, Belgium The University as Engine for Regional Development, <b>Sharron Quisenberry</b> , United States
<i>Open Innovation and Knowledge Cities:</i> 22@Barcelona Case, <b>Josep Pique</b> , CEO 22@ Barcelona, President XPCAT Organization of Catalonian Science Parks, Spain		OI Culture Shift: Enabling Collaboration through Effective Organizational Transformation, <b>Dr. Matthew Heim</b> , President NineSigma, United States International Cooperation and	Innovation Leadership through Collaborative University Competitions: Experiences from Practice, Sigvald Harryson, Sweden
The Government's Role as a Facilitator		Stimulation William Drozdiak United	

in India, **R.R. Abhyankar**, India States

12.25h	Lunch

# 13.45h Break-out sessions

Implementing Open Innovation in Clusters				
Innovation in Services	Industrial Clusters	Innovation Ecosystems		
Stimulating Open Service Innovation, Anne–Mari Järvelin, Chair, Director of Hermia, ICT and Engineering Innovation Company, Finland	Introduction to the Topic, <b>Douglas</b> <b>Robertson,</b> Chair, President and CEO Tech South East, Canada <i>Combining Innovative Capacities</i> ,	<i>Introduction to the Topic,</i> <b>Kari</b> <b>Kankaala</b> , Chair, Director Business and Economic Development City of Tampere, Finland		
Vision Driven Innovation, <b>Giuseppe</b> <b>Bilardello</b> , Senior Vice President of Research & Development at KONE HQ, Finland	Sharing the Success, Lex van Gijsel, Director DevLab, Technical University Eindhoven, the Netherlands The Pool for Open Innovation and the	<i>IBM Driving Open Source Ecosystems</i> , <b>Jyrki Koskinen</b> , IBM Finland, Manager, University and External Relations, Finland		
Leadership and Governance in Regional Innovation Systems, <b>Marrku</b> <b>Sotarautra</b> , Finland	Development of a South African Pharmaceutical Cluster, <b>Mamphela Ramphele,</b> South Africa	<i>Living Labs Innovation Stimulation,</i> <b>Alvaro de Oliveira</b> , Chairman of the European Network of Living Labs ENoLL, Portugal		
15.15h Coffee Break	Coffee Break			
15.30h Summarizing of the B	Summarizing of the Break-outs by the Chairs			
	Lessons Learned: the Advisory Board of The Technopolicy Network: Roger Stough, Richard Bendis, Martin Hinoul, Eero Holstila, Wilbert Hoondert, Peter Nijkamp and Douglas Robertson			
16.15h Closing Reception	Closing Reception			

#### The Tampere Region and its Development

**The Tampere region** is a modern concentration of industry, commerce, services and education. It is one of the three most rapidly developing regions in Finland and a multi-dimensional centre of leading-edge technology, research, education, culture, sports and business.

**The City of Tampere** is a town in the Finnish Lake District. It is the third largest city in Finland and the largest inland centre in the Nordic Countries. With an abundance of cultural and city life and lively summer events. Tampere has been voted on one of the



and lively summer events, Tampere has been voted on one of the best regions to live in by Finnish residents.

Finland is one of the **top countries in R&D spending in the world** which amounts to 3% of GDP, with **over 6% in the Tampere region**. Tampere is home to the Nokia Corporation's largest R&D concentration in Europe (2<sup>nd</sup> in the world) and of strong R&D departments of global engineering giants such as John Deere, Gardner Denver, Sandvik Mining, Metso and Cargotech. Tampere has **two important clusters**, **the largest in their respective niches in the world**, one in semiconductor lasers and one in surgical bio-implants, the last of which we will visit during the **Innovation Tour**.

The region has been in the fore-front of knowledge based regional development for about 20 years. The key has been to lower the thresholds between universities and world-class companies to collaborate. In Tampere, you can see what it means for a smaller region to strongly invest in **knowledge-based regional development** and how to transform **open innovation** into a success on many fronts. Tampere is the perfect location for the **8th Annual Conference of The Technopolicy Network!** 



#### **Don't miss the Innovation Tour!**

26<sup>th</sup> of September, start 13.30h, meeting point: Sokos Hotel Ilves

The Innovation tour will start with a visit to the **Nokia Innovation Center**, the open innovation facility created by Nokia, The University of Tampere and Tampere University. The objectives of the center are to promote open communication between the universities' researchers and Nokia's research, to facilitate new kinds of co-operation and to create innovations.

In addition to the Innovation Center we will visit **Demola**, part of **New Factory.** This project has been developed by Nokia and other local corporations, Technology Centre Hermia and universities in the Tampere region. It is an open innovation environment where students carry out projects inspired by local companies.

**New Factory** is an open innovation platform that aims to speed up innovation and to create a significant amount of start-ups, jobs and multidisciplinary innovation projects in the Tampere Region. New Factory offers potential entrepreneurs, companies, universities, the public sector and citizens a collaborative workspace, novel cost-efficient tools and agile channels for creating innovations.

We will continue with a visit to **Finn-Medi**, an unique combination of innovative initiatives and operative efficiency in Life Science. Finn-Medi campus and health care cluster in Tampere has been the fastest growing in Finland over 10 years. They will present a showcase on how to turn life science into business.

A **guided tour** through the old Tampere city center will give us an understanding of the historical context of the city and its surroundings. We will end the Innovation Tour with a **reception offered by the City of Tampere** in its beautiful historic **City Hall**.

#### **Exquisite Conference Dinner**

#### 27th of September, 19.00h

The conference dinner on the **27<sup>th</sup> of September** will be held in the famous Näsinneula Restaurant at the top of the **Näsinneula Tower**, the tallest observation tower in the Nordic countries. Its unique panoramic view and refined menu are renowned all over Finland. An excellent culinary experience and high-class atmosphere are sure to make it a memorable evening and **the perfect opportunity to network in style!** 



#### CONTACT INFORMATION

Koninginnegracht 27 2514 AB The Hague The Netherlands Info@Technopolicy.net **Ms. Juliette Bonarius** (Network Manager) E: j.bonarius@technopolicy.net T: + 31 70 360 7155 F: + 31 70 358 4475 **Ms. Esther van Meer** (Conference Manager) E: e.vanmeer@technopolicy.net T: + 31 70 358 8060 F: + 31 70 358 4475

## www.technopolicy.net/annualconference

#### **General Information**

#### **Conference Venue & Hotel**

Conference Venue: **Technopolis Yliopistonrinne**. Kalevantie 2, FI 33100 Tampere Tel. +358 46 712 0007

Hotel Suggestion: **Sokos Hotel Ilves** ilves.tampere@sokoshotels.fi www.sokoshotels.fi/en/hotels/tampere/ilves/ Hatanpään Valtatie 1, 33100 Tampere, Finland. Tel. +358 20 1234 631



To receive a **special discount**, participants of the conference should mention the Annual Conference of The Technopolicy Network while booking. We advise you to arrange your hotel reservation as soon as possible.

#### **Travel Advice**

The nearest airport is Tampere Airport (15km) or Helsinki Airport (160km from Tampere). We advise you to take care of your flight reservations well in advance. From Helsinki airport you can arrange a local flight to Tampere. The airport is only 20 minutes away from the city center.

#### **Registration & Fees**

All participants who wish to attend the conference can register on the website of the 8th Annual Conference of The Technopolicy Network: www.technopolicy.net/annualconference. You will receive a confirmation upon receipt of the registration form.

Regular conference fees are €595 for members and €795 for non-members. Note! Join The Technopolicy Network now and attend the conference at the €595 members fee!

The conference fee includes: Participation to the conference program on the 27<sup>th</sup> and 28<sup>th</sup> of September, lunches and refreshments during the program, an USB stick with all presentations and a conference reader. The Conference Dinner and the Innovation Tour can be attended for a small additional fee.

If you are unable to attend, a substitute delegate can participate without additional cost. A cancellation fee of  $\bigcirc$ 95 will apply to cancellations received prior to the 8<sup>th</sup> of September. After this date no refunds will be made. Please note that cancellations have to be made in writing.

### Get Connected to World's Leading Experts on Regional Innovation!

The Technopolicy Network brings together leading experts and practitioners on Science Based Regional Development through conferences, expert meetings, online activities and matchmaking. It provides a forum for the exchange of knowledge and Best Practices, encourages international interaction and collaboration and shapes strategies and ideas for the future. Starting this year, The Technopolicy Network initiates Working Groups on international collaborations such as Transatlantic, East-West and European collaboration. Please contact the manager **Juliette Bonarius** for more information: j.bonarius@technopolicy.net

#### Membership

You can join The Technopolicy Network as an institutional or individual member. Individual members receive a discount on all activities of the network, next to newsletters, online services and a yearly membership directory. Institutional membership offers further benefits such as promotion of your region, hosting opportunities for Technopolicy events and 5 individual memberships. For more information, please contact **Ewout Meijer**: e.meijer@technopolicy.net or visit our website: **www.technopolicy.net** 

# **THE TECHNOPOLICY NETWORK**

Global Community for Regional Innovation Policy