10th International Regional Innovation Policies Conference

> 15 - 16 October 2015 Karlsruhe

Programme



Organized by



> Bureau d'économie théorique et appliquée (BETA) UMR 7522

We would like to thank the DFG and eucor for the support of the conference.



The Deutsche Forschungsgemeinschaft (DFG) is the self-governing organisation for science and research in Germany. It serves all branches of science and the humanities. In organisational terms, the DFG is an association under private law. Its membership consists of German research universities, non-university research institutions, scientific associations and the Academies of Science and the Humanities.

The DFG receives the large majority of its funds from the federal government and the states, which are represented in all grants committees. At the same time, the voting system and procedural regulations guarantee science-driven decisions.



Founded in 1989, the Confederation of Universities on the Upper Rhine (eucor) is the principal actor engaged in research and teaching in the Upper Rhine Trinational Metropolitan Region. Eucor plays a pioneering role in European cross-border cooperation in higher education and research and currently includes five German, French, and Swiss universities located within a radius of only 200 km: Basel, Freiburg, Upper Alsace, Karlsruhe, and Strasbourg.

Thanks to a concentration of research institutions that is exceptionally high in European comparison, the Upper Rhine region provides ideal conditions for the approximately 15,000 researchers, 11,000 doctoral candidates, and 115,000 students at the member institutions. The five partner universities have a total budget of 2.3 billion Euros.

Karlsruhe Institute of Technology (KIT)

The Karlsruhe Institute of Technology, briefly referred to as KIT, was established by the merger of the Forschungszentrum Karlsruhe GmbH and the Universität Karlsruhe (TH) on

October 01, 2009. KIT combines the tasks of a university with those of a research centre of the Helmholtz Association in the areas of research, teaching, and innovation. With more than 9,000 employees and an annual budget of about EUR 800 million, KIT is one of the biggest research and education institutions worldwide. The team at the Chair in Economic Policy at KIT analyzes government activity. The three core areas are Innovation,



Economic Growth and Regional Development. In their research the team develops formal theoretical models and applies these models by means of simulations and empirical analyses to economic problems.

Fraunhofer Institute for Systems and Innovation Research ISI



The Fraunhofer Institute for Systems and Innovation Research ISI analyzes the origins and impacts of innovations. We research the short- and long-term developments of innovation processes and the impacts of new technologies and services on society. On this basis, we are able to provide our clients from industry, politics and science with recommendations for action and perspectives for

key decisions. Our expertise is founded on our scientific competence as well as an interdisciplinary and systemic research approach.

Bureau d'Economie Théorique et Appliquée (BETA)

BETA (Bureau for Economic Theory and Applications) is a research laboratory of the University of Strasbourg, University of Lorraine and the French National Centre for Scientific Re-

search CNRS. With about 120 staff members, it is the largest academic lab in economics and management science in the North-East of France, and it has developed many international cooperations in the last 40 years. BETA's activities cover a large range of topics dealing with basic as well as applied scientific



research. One of its traditional "research axes" focuses on "Science, technology and innovation".

About Karlsruhe

Karlsruhe is a city in Baden-Württemberg (Germany). Founded in 1715, it became the capital of Baden until 1945. In 1950, Karlsruhe became the seat of the two highest courts of justice in Germany: the Federal Con-



stitutional Court and the Federal Court of Justice. Therefore, Karlsruhe bears the slogan "residence of justice". The city is also nicknamed: "Die Fächerstadt" because of its layout, with the tower of the Palace at the centre and 32 streets radiating out from it like spokes on a wheel on a folding fan.



From the residence of the Grand Dukes of Baden to the centre of the technology region - Karlsruhe has many faces and looks back on a very young city history encompassing nearly 300 years. The quality of life in this city of over 300,000 inhabitants is high, and the region is booming. Karlsruhe is a city that can be referred to as a "knowledge factory with savoir vivre".



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Keynote speaker



Dominique Foray is Full Professor at the Ecole Polytechnique Fédérale de Lausanne (EPFL) and holds the Chair of Economics and Management of Innovation (CEMI). He is a member of the National Research Council (Switzerland); the Advisory Board of the Swiss Economic Institute (KOF); the World Economic Forum's Global Agenda Council; and a foreign member of the Center of Capitalism and Society (Columbia University, New York).

From 2008 to 2011, he served as chairman of the expert group "Knowledge for Growth"; a group of prominent economists created to advise Commissioner J. Potocnik (European Commission, DG research). This is during his service as member of this Group that he developed the concept of smart specialisation (together with P.A. David and B. Hall) that is now a key policy mechanism of the EU (cohesion policy).

D. Foray research interests include all topics and issues related to the economics and management of technology, knowledge and innovation at both the micro and macro levels. This broad field covers the economics of science and technology with a particular focus on high tech sectors, the management of large-scale technological projects, international comparisons of institutions, and systems of innovation within the context of the new economy. Intellectual property and competition policies, information technology and the new economy, capital market and entrepreneurship, national systems of innovation are fields of high relevance in his research.

Robert Hassink is Professor of Economic Geography at Kiel University in Germany and Visiting Professor in the School of Geography, Politics & Sociology at Newcastle University, UK. After receiving his PhD in 1992 from the University of Utrecht, the Netherlands, he has worked as a research fellow,



consultant, assistant and temporary professor at several research institutes and universities in the Netherlands, Germany, Norway and South Korea. Over the years he has carried out various research projects on regional innovation policies, industrial restructuring and regional economic development in Western Europe and East Asia, particularly South Korea, which have been sponsored by, among others, the European Science Foundation, the German Research Foundation, the Research Council of Norway, several Directorate-Generals of the European Commission, the World Bank and the OECD. Recently, he was project leader of the international collaborative research project "Cluster life cycles", sponsored by the European Science Foundation. He has published widely in English, Dutch, German, French and Korean and is author and co-author of 41 articles in journals included in the Social Sciences Citation Index (SSCI).



David Doloreux is a Full Professor in the Telfer School of Management at the University of Ottawa and holds the Research Chair on entrepreneurship, innovation and regional development. His research program focuses on two principal themes: the determinants of innovation in manufacturing firms and KIBS and the dynamics and functions of clusters and regional innovation systems across different sectors and regions in Canada and Europe. He has published, among others, in Journal of Economic Geography, Industry & Innovation, Regional Studies, and Entrepreneurship & Regional Development. He has co-edited one book: Knowledge-Intensive Business Services: Geography and Innovation (Ashgate 2010)

Programme Overview

Thursday, 15 October 2015

8:00	Registration and coffee	Foyer Tulla Building
9:00	Opening session	Foyer Tulla Building
0.20	Parallel sessions I	
9:30		Tulla Duilding Doors 224
	1.1 Smart Specialisation 1	Tulla Building, Room 221
	1.2 Networks & Complexity 1	Tulla Building, Room 214
	1.3 The role of proximity 1	Tulla Building, Room 202
	1.4 Advances in innovation system modelling 1	Tulla Building, Room 231
11:00	Coffee break	Foyer Tulla Building
11:30	Parallel sessions II	
	2.1 Smart Specialisation 2	Tulla Building, Room 221
	2.2 Networks & Complexity 2	Tulla Building, Room 214
	2.3 The role of proximity 2	Tulla Building, Room 202
	2.4 Advances in innovation system modelling 2	Tulla Building, Room 231
13:00	Lunch	Canteen "Mensa KIT"
15.00	Lunch	Cunteen Wiensu Kin
14:15	Keynote lecture	Hertz Auditorium
15:15	Coffee break	Foyer Tulla Building
15:45	Parallel sessions III	
13.43		Tulla Building, Room 221
	3.1 Smart Specialisation 3	Tulla Building, Room 214
	3.2 Networks & Complexity 3	0.
	3.3 The role of proximity 3	Tulla Building, Room 202
	3.4 Geography of creativity	Tulla Building, Room 231
17:15	End of first day	
19:00	Conference dinner	Schloss Karlsruhe

Friday, 16 October 2015

8:00	Registration and coffee	Foyer Tulla Building
9:00	Keynote lecture	Hertz Auditorium
10:00	Coffee break	Foyer Tulla Building
10:15	Parallel sessions IV	
	4.1 Smart Specialisation 4	Tulla Building, Room 221
	4.2 New modes of innovation 1	Tulla Building, Room 214
	4.3 Renaissance of industrial policies 1	Tulla Building, Room 202
	4.4 Cross-border regions	Tulla Building, Room 231
12:00	Keynote lecture	Hertz Auditorium
13:00	Lunch	Canteen "Mensa KIT"
14:15	Parallel sessions V	
	5.1 Smart Specialisation 5	Tulla Building, Room 221
	5.2 New modes of innovation 2	Tulla Building, Room 214
	5.3 Renaissance of industrial policies 2	Tulla Building, Room 202
	5.4 New approaches to knowledge and technology transfer	Tulla Building, Room 231

16:00 Closing session and farewell coffee

Foyer Tulla Building

Programme

Last minutes changes in the programme can occur.

Thursday, 15 October 2015

8:00 Registration and coffee

Foyer Tulla Building

9:00 Opening session

Foyer Tulla Building

9:30 Parallel sessions I

Track 1.1 Smart Specialisation 1

Tulla Building, Room 221

Chair: Jean-Alain Héraud

Cluster policies in the context of smart specialisation - Impressions from Germany

Knut Koschatzky, Henning Kroll, Esther, Schnabl, Thomas Stahlecker

Smart Specialisation, new path development and transformation of regional innovation systems

Björn Asheim, Markus Grillitsch, Jerker Moodysson, Michaela Trippl, Elena Zukauskaite

Smart Specialisation: Diagnosing the potential of regions

Martin Eichler, Andrea Wagner

Track 1.2 Networks & Complexity 1

Tulla Building, Room 214

Chair: Dimitris Assimakopoulos

Is ACAP a suitable tool for improving the effects of regional innovation networks?

Marius Imset, Anne Haugen Gausdal

Innovation through deliberate and strategic networks? Exploring regional innovation networks (RINs) in Eastern Norway

Anders Underthun, Helge Svare

Measuring #socialcapital with Twitter: the case study of the Electronic and Information Technologies cluster in the Basque Country

Igor Etxabe Iruretagoiena

Track 1.3	The role of proximity 1 <i>Tulla Building, Room 202</i>
	Chair: David Charles
	Knowledge base combinations and innovation performance in Swedish regions
	Markus Grillitsch, Roman Martin, Martin Srholec
	Relational universities: stressing bi-directional linkages in regional innovation
	Walter Ysebaert, Andre Spithoven
	Spatial Proximity to Research Institutions and Firm-Level Innovation in Germany
	Florian Heiko Kreuchauff, Vladimir Korzinov, Andrea Hammer, Ingrid Ott
Track 1.4	Advances in innovation system modelling 1 Tulla Building, Room 231
	Chair: Emmanuel Muller
	(Re)Integration of Production in Urban Areas
	Sebastian Stiehm, Florian Welter, Anja Richert, Sabina Jeschke
	From a knowledge-based to a value-generating innovation policy: The case of TechnologieRegion Karlsruhe
	Jochen Guenter Ehlgoetz, Peter Heydebreck, Magnus Klofsten
11.00	
11:00	Coffee break Foyer Tulla Building
	royer rund bundning
11:30	Parallel sessions II
Track 2.1	Smart Specialisation 2
	Tulla Building, Room 221
	Chair: Henning Kroll
	External "energy" for regional industrial change? Attracting and anchoring of non-local knowledge for new path development
	Michaela Trippl, Markus Grillitsch, Arne Isaksen
	Regional Specialisation and Labor Mobility - An Empirical Analysis of German Microdata for 2000-2010
	Alexander Cordes
	Smart Specialisation approach and development of Advanced
	Manufacturing Technologies in the case of less-develop countries Krzysztof Mieszkowski

Track 2.2 Networks & Complexity 2

Tulla Building, Room 214

Chair: Martin Gjelsvik

A complexity theory approach to understand of the economic resilience and natural disasters.

Giovanni Herrera, Gonzalo Rodríguez

From a wheel to a Mercedes: Technology network and its emerging properties

Vladimir Korzinov, Ivan Savin

Don't lose sight of the forest for the trees: Minalogic and presto engineering as a "New Argonaut" in a French ICT ecosystem

Dimitris George Assimakopoulos, Maria Tsouri

Track 2.3 The role of proximity 2

Tulla Building, Room 202

Chair: Eckhardt Bode

Innovation and the Geography of Collaboration: A Panel Data Approach *Rune Dahl Fitjar, Andrés Rodríguez-Pose*

Urbanity and institutions as drivers of innovation in knowledge intensive service firms

Stephan Brunow, Andrea Hammer

Firm Performance in the Periphery: On the Relation between Firm-Internal Knowledge and Local Knowledge Spillovers

Markus Grillitsch, Magnus Nilsson

Track 2.4 Advances in innovation system modelling 2

Tulla Building, Room 231

Chair: Edurne Magro

Addressing orientation failure: Conceptual thoughts on how to integrate directionality in the systems of innovation heuristic

Ralf Lindner, Stephanie Daimer, Bernd Beckert, Nils Heyen, Jonathan Koehler, Philine Warnke, Sven Wydra, Benjamin Teufel

3D printing: State of the art, modes of industrial politics and impacts on regional innovation systems

Dieter Rehfeld

13:00 Lunch Canteen "Mensa KIT"

14:15 Keynote lecture

Dominique Foray "Supporting the Emergence of Micro-Systems of Innovation through Smart Specialisation: a new EU Policy Approach" Hertz Auditorium

15:15 Coffee break

Foyer Tulla Building

15:45 Parallel sessions III

Track 3.1 Smart Specialisation 3

Tulla Building, Room 221

Chair: Stephanie Daimer

Relatedness, knowledge complexity and technological opportunities of regions. A framework for smart specialisation

Ron Boschma, Pierre-Alex Balland, David Rigby

Constructing inter-regional smart specialisation platforms to optimise regional innovation systems: the case of advanced manufacturing for offshore industries

Alasdair Reid, Lorena Rivera Leon

Track 3.2 Networks & Complexity 3

Tulla Building, Room 214

Chair: Javier Revilla Diez

Who is the policy-maker? Agency in regional innovation policy in Greater Manchester and the Basque Country

Kieron Flanagan, Edurne Magro, Elvira Uyarra, James Wilson

Managed clusters: Core versus bolt-on activity

Synnøve Rubach, Gunnar Andersson, Frode Ramstad Johansen

The role of local agency in regional path renewal

Roger Henning Normann, Mikaela Vasström, Hans Chr. Garmann Johnsen

Track 3.3 The role of proximity 3

Tulla Building, Room 202

Chair: Michaela Trippl

Disintegration and Slow Recovery of Inventory Networks: the Transformation in Slovakia

Oto Hudec, Martina Prochádzková

Knowledge conversion in a regional aquaculture innovation system

Håkon Finne, Markus Steen, Tone Merethe Berg Aasen

Struggling for autonomy – implementation of the Norwegian VRI programme

Stig-Erik Jakobsen, Eva Melvær Langaas, Jens Kristian Fosse

Track 3.4 Geography of creativity

Tulla Building, Room 231

Chair: Björn Asheim

Tell me why? Persistence of Entrepreneurship in the Kaliningrad Region in Spite of Extreme Disruptions

Michael Fritsch, Alina Sorgner, Michael Wyrwich, Evgueniy Zazdravnykh

City regions and local networks and global pipelines for collaboration in innovation

Peter Teirlinck, David Manzheley

Creativity, Education or What? On the Measurement of Regional Human Capital

Eckhardt Bode, Lucia Perez Villar

- 17:15 End of first day
- 19:00 Conference dinner

Schloss Karlsruhe

Friday, 16 October 2015

8:00	Registration	and coffee

Foyer Tulla Building

9:00 Keynote lecture

Robert Hassink "Smart Specialisation: A Smarter Cluster Policy? A Constructive Critique" Hertz Auditorium

10:00 Coffee break

Foyer Tulla Building

10:15 Parallel sessions IV

Track 4.1 Smart Specialisation 4

Tulla Building, Room 221

Chair: Knut Koschatzky

Understanding the "Regional Policy Mix", A Classification and Analysis of European Regions' Support Policies

Henning Kroll

Policy-Initiated Regional Path Development? Multiple Roles of Policy for the Emergence and Evolution of New Media and Biogas in Southern Sweden Hanna Martin, Roman Martin, Michaela Trippl

Drivers for Regional Trade Specialisation in the EU Alexander Cordes, Birgit Gehrke, Daniel Schiller, Pia Wassmann

Track 4.2	New modes of innovation 1 <i>Tulla Building, Room 214</i>
	Chair: Rune Dahl Fitjar
	Open Region. A Concept for Regional Innovation Policies that creates and utilizes Opportunities for Innovations Suntje Schmidt, Felix C. Müller, Oliver Ibert, Verena Brinks
	What geographic scale are innovation systems? David Robert Charles
	New modes of innovation in a non-core region: first lessons learnd from a multi-case study in Switzerland <i>Vincent Grèzes</i>

Track 4.3	Renaissance of industrial policies 1
	Tulla Building, Room 202
	Chair: Vladimir Korzinov
	Towards an Entrepreneurial State: Finding the Courage to Fail
	Mari Jose Aranguren, Joseph Lockwood, Madeline Smith, James Wilson
	Regional styles in enterprise and innovation policies
	Annalisa Caloffi, Marco Mariani
	Do general innovation policy tools fit all? The regional role of the Norwegian SkatteFunn scheme
	Olav R. Spilling, Arne Isaksen, Roger Normann
Track 4.4	Cross-border regions
	Tulla Building, Room 231
	Chair: Thomas Stahlecker
	Cross-border regional innovation systems: Conceptual backgrounds, empirical evidence and policy implications
	Teemu Makkonen, Stephan Rohde
	Openness and innovation in EU regions
	Manuel González López, Jorge Fernández Montoto
12.00	
12:00	Keynote lecture
	David Doloreux "Social and Organizational Dimensions of Innovation in Businesses and the Roles different Regions play herein"
	Hertz Auditorium
13:00	Lunch
	Canteen "Mensa KIT"

14:15 Parallel sessions V

Track 5.1 Smart Specialisation 5

Tulla Building, Room 221

Chair: Ron Boschma

The role of cities in regional Smart Specialisation Strategies: Towards an integrated territorial strategy

Miren Estensoro, Edurne Magro

Smart specialisation strategies and cross-border integration of regional innovation systems: policy dynamics and challenges for the Upper Rhine Jean-Alain Héraud, Emmanuel Muller, Andrea Zenker

Track 5.2 New modes of innovation 2

Tulla Building, Room 214

Chair: Dieter Rehfehld

Opening up the innovation system framework towards new actors and institutions

Philine Warnke, Knut Koschatzky, Andrea Zenker, Thomas Stahlecker, Oliver Som, Ewa Dönitz, Kerstin Cuhls, Sandra Güth, Lisa Nabitz, Sybille Braungardt

Power in the context of user driven complex innovations

Zsuzsanna Vincze, Sujith Nair

Functional and geographical Diversity in Collaboration and Scope of Innovation in SMEs

Owusu Sarpong

Track 5.3 Renaissance of industrial policies 2

Tulla Building, Room 202

Chair: Roman Martin

R&D and productivity performance of Belgian regions

Palina Shauchuk, Michele Cincera, Andre Spithoven, Peter Teirlinck

Public Research Funding and Regional Economic Impact

Stefano Bianchini, Julia Lane, Patrick Llerena

The role of financial institutions in regional economic development Martin Gjelsvik

Track 5.4	New approaches to knowledge and technology transfer <i>Tulla Building, Room 231</i>
	Chair: James Wilson
	The Relationship Between Technology Transfer Through FDI and Labor Productivity in Developing Economies <i>Cemil Faruk Durmaz</i>
	Is there a relationship between workers experience portfolio and innovation?
	Marte Cecilie Wilhelmsen Solheim
	Vocational Training Centers: How to share technological innovations with industrial SMEs
	Igone Porto, Jose Ramón Otegi Olaso

16:00 Closing session and farewell coffee

Foyer Tulla Building

Doctoral Day in Strasbourg UNIVERSITÉ DE STRASBOURG



On October 14th 2015 a **Doctoral Day** related to the **10th International Conference on Regional Innovation Policies** will take place at the University of Strasbourg.

The main topics of the pre-conference doctoral day are regional innovation, regional development and innovation policy.

A plenary talk titled **"Regional Innovation Systems and Knowledge Bases"** will be given by **Björn Asheim** (University of Stavanger; CIRCLE, Lund University, Sweden).

After the plenary presentation and the general discussion, participants of the event, both university professors and PhD students, will continue discussing theoretical but also practical aspects of regional innovation policy in smaller groups. During these parallel sessions, students will shortly present their contribution and discussion will follow.

Among group supervisor are

- Robin Cowan (University of Strasbourg)
- David Doloreux (Telfer School of Management, University of Ottawa)
- Jean-Alain Héraud (University of Strasbourg)
- Patrick Llerena (University of Strasbourg)
- Emmanuel Muller (University of Strasbourg and Fraunhofer ISI)

Event details:

- Location of the event: University of Strasbourg/BETA: 61 avenue de la Forêt Noire 67000 Strasbourg, France
- Working language: English
- Contact information: Dorothée Peitzmann (peitzmann@unistra.fr)

Participants will have access to all discussions. In addition, coffee and lunch will be offered free of charge. A bus transfer from Strasbourg to Karlsruhe after the Doctoral Day is organized at 4:30 pm.

Session Guidelines

Session format

Sessions consist up to three papers. Each presenter is given 15 up to a maximum of 20 minutes for presentation. Around 10 minutes per paper are devoted to comments by the chair and to the discussion.

Depending on the number of papers, the session chairs are free to give more or less time for each presentation.

The chair is responsible for making sure that the presenters keep within their allotted time. Each room contains two cue cards to alert presenters of their remaining time: a five minute and a one minute card. The chair should intervene when the allotted time for the presentation is over.

Audio-visual equipment

Each seminar room is equipped with a beamer and a computer running Microsoft Windows. Please bring your presentation on a USB memory stick and show up at least 5 minutes before the start of your session to upload the presentation to the computer. Although it is possible to connect an own laptop, we recommend that you test your equipment before the session in order to reduce the risk that your presentation does not work.

In case of problems please contact the organizers.

Social media

For tweeting about the conference, please use the hashtag #RIP15_Karlsruhe.

Practical information

Emergency numbers: 110 (Police) 112 (Fire and Ambulance)

Taxi: +49 721 944144 +49 721 160200

Minicar: +49 721 565050

Organizers

Organizing Committee (Conference, Karlsruhe)

Andrea Hammer Anika Honold Knut Koschatzky Ingrid Ott Christine Schädel Thomas Stahlecker

Organizing Committee (Doctoral Day, Strasbourg)

Robin Cowan Jean-Alain Héraud Patrick Llerena Emmanuel Muller Ivan Savin

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Contact: peitzmann@unistra.fr

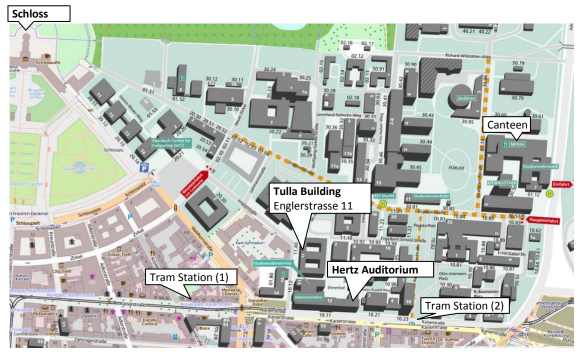
Scientific Committee

Björn Asheim (University of Stavanger; CIRCLE, Lund University, Sweden) Pierre-Alexandre Balland (University of Utrecht) Eckhardt Bode (Kiel Institute for the World Economy) Uwe Cantner (University of Jena) Rune Dahl Fitjar (University of Stavanger) Tina Haisch (University of Bern) Kevin Morgan (University of Cardiff) Javier Revilla Diez (University of Cologne) Mário Rui Silva (University of Porto) Michaela Trippl (University of Lund) Elvira Uyarra (MBS Manchester) James Wilson (Universidad de Deusto)

Topics

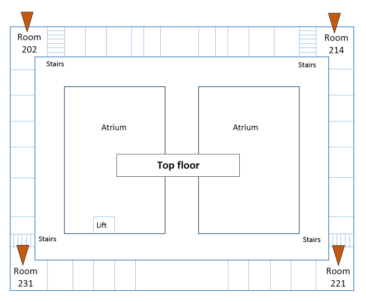
Smart Specialisation Networks & Complexity The role of proximity Advances in innovation system modelling Geography of creativity Cross-border regions New modes of innovation Renaissance of industrial policies New approaches to knowledge and technology transfer

Venue



The conference takes place on the campus of the Karlsruhe Institute of Technology. It can easily be reached by public transport. Closest stations are "Kronenplatz" (1) (trams no. 1, 4, 5, S1/11, S2, S5/51) and "Durlacher Tor/KIT Campus Süd" (2) (trams no. 1, 2, 4, 5, S2, S4/41, S5).

The **seminar rooms 202, 214, 221, and 231** are located in the Tulla Building. The **keynote speeches** take place in the Hertz Auditorium which is close to the Tulla Building (see orange balloons).



Coffee breaks will take place at the Foyer of Tulla Building. **Lunch** will be served at the university canteen (Mensa). Walking distance about 5 minutes. Directions will be provided (see orange balloons).

The **Conference Dinner** takes place on Thursday, 15 October, from 19:00 to 23:00 at Karlsruhe Palace 'Schloss Karlsruhe' (main entrance). Closest tram station is Marktplatz (trams no. 1, 4, 5, S1/11, S2, S5/51). Walking time about 5 minutes.

Menu

There are different stairways up to the canteen, so called "Linien". Different meals are issued at each Linie, and are shown in the menu plan below. **Please show the canteen staff your RIP participation badge.** A specific area in the canteen has been reserved for RIP participants (see orange balloons).

Thursday, 15 October 2015

Linie 1	Rigatoni Milano with salad and a banana Rigatoni with vegetarian Bolognese and grated cheese, a salad and a banana Rigatoni with vegan Bolognese, a salad and a banana
Linie 2	Piccata Milano with chicken breast, herb-tomato sugo Vegan cutlet with herb-tomato sugo Spaghetti Chips Vegetables Green salad Various desserts
Linie 3	Indonesian-style hot curried leek noodles (vegetarian) Green salad Various desserts
Linie 4/5	Breaded feta with tzatziki (vegetarian) 3 meat rissoles with Dijon mustard sauce Chips Vegetables Green salad Homemade mashed potato Various desserts Soup of the day Baguette bread bun
L6 Update	Plate of mixed food Selection of starters Selection of vegetarian starters Vegetarian WOK Hamburger, salad buffet
Curry Queen	Vegan curried sausage Curried sausage Belgian chips

Friday, 16 October 2015

Linie 1	Roast pork with gravy and noodles Broccoli-nut cutlets with vegan herb sauce and salted boiled potatoes Dessert: Vanilla pudding or fruit
Linie 2	Breaded turkey escalope baked with cheese and fruit Vegetarian cutlet baked with cheese and fruit Chips Steamed rice
Linie 3	Farfalle with rocket and parmesan (vegetarian) Green salad Various desserts
Linie 4/5	White fish in a potato crust with herb sauce Italian-style pasta bake (vegetarian) Chips Vegetables Green salad Homemade potato salad Various desserts Soup of the day
L6 Update	Plate of mixed food Selection of starters Selection of vegetarian starters Vegetarian WOK Hamburger, salad buffet



