ANNUAL REPORT 2017
CIRCLE, Lund University
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2017 was a year of repositioning of CIRCLE within Lund University. This process has taken considerable time and energy, but when we enter 2018 it is with great enthusiasm and hope for the future. The repositioning of CIRCLE has been discussed for several years. It is important for CIRCLE to become better integrated into the faculties of the University. CIRCLE’s goal is to be a world-leading institute in Innovation Studies that operates as a main attractor on the most talented and brightest researchers in our field. To strengthen CIRCLE’s position as a flagship of innovation studies at Lund University, three Faculties have jointly declared that they will work strategically for this aim. Starting January 1, 2018, CIRCLE will be placed at the Department of Design Sciences, at the Faculty of Engineering (LTH). In addition, the School of Economics and Management and the Faculty of Social Sciences, have committed to contribute to the development of the Center. It is with great satisfaction that we acknowledge the help we have received from the central management of Lund University, as well as from the three Faculties. Already early in 2018, CIRCLE has started to recruit new talent.

These changes are however not the only reason why 2017 has been an eventful year. CIRCLE has demonstrated some great achievements during the year. Many of them you can read about in this Annual Report, including, for example, the four new PhDs, who successfully defended their theses during the year.

Other highlights in 2017 include the 55 peer-review journal articles, 7 books (including four PhD Dissertations), 15 book chapters and 15 CIRCLE working papers that were published during the year. Academic work by CIRCLE researchers has continued to make impact on the academic community, and to communicate this to other stakeholders. CIRCLE researchers have contributed to the dissemination of research results to policy makers and society at large, like writing policy reports, debate articles, and presenting research at policy-workshops, among other activities.

In addition, in 2017, CIRCLE has managed to attract a considerable amount of external research funding. It is satisfying to observe that our intense work with research applications has payed-off during the year. We are particularly pleased that VINNOVA has granted two large projects, one on Sweden’s Position in Global Value Chains, and the continuation of the Swedish Transformative Innovation Policy Platform, both linked to VINNOVA’s Strategic Knowledge Platforms. VINNOVA will continue to be one of CIRCLE’s most valued and important partners.

I am determined to continue the work and do all I can to make CIRCLE an intellectual, vibrant and inspiring environment, that stimulates fruitful new research collaborations, new ideas and new talents. There are many opportunities and challenges in the future, and I firmly believe that CIRCLE will make the best out of that, and strengthen its position, both inside Lund University and internationally, as a leading environment for Innovation Studies.

Åsa Lindholm Dahlstrand
Lund, March 2018
RESEARCH AT CIRCLE

During 2017, CIRCLE researchers published 55 peer-review journal articles, 7 books (including four PhD Dissertations), 15 book chapters and 15 CIRCLE working papers (downloadable at http://www2.circle.lu.se/publications/working-papers/) in the areas of innovation studies, entrepreneurship, economics of innovation, sustainability transitions and others. Academic work by CIRCLE researchers have continued making impact on academic community. During 2017, studies by CIRCLE researchers have been cited more than 10 000 times (based on google scholar citations). CIRCLE researcher, Prof. Ron Boschma, was ranked by Thomson Reuters among the top 1% of highly-cited researchers worldwide in 2016, and had an additional 2894 citations in 2017. Among other most cited CIRCLE researchers were Björn Asheim (1471), Charles Edquist (1294), Bo Carlsson (1216), and Lars Coenen (1063). Furthermore, several of our young researchers won important awards during the year; especially worth to mention are Lea Fünfshilling and Christian Binz, who jointly won the Best paper award International Sustainability Transitions Conference 2017 (IST2017) for the paper “Global socio-technical regimes”, and Claudio Fassio who won a two-years research grant from the Lundberg Stiftelse, for the project on “Leaving the Multinational: what is the impact of the mobility of human capital from multinational enterprises to entrepreneurship and small and medium businesses in Sweden?”. Also, Sam Tavassoli won the Early Career Award for Excellence, RMIT University, Melbourne, Australia, 15 December 2017.

The total budget for research in 2017 was 15.5 MSEK, the major share of which – 12 MSEK (73%) – is from external funding. The figure is lower than the year before, which is mainly explained by a reduced number of staff. CIRCLE has been very successful in attracting new external research funding, and as soon as new staff are hired the amount of research that can be produced will – naturally rise again. A number of new projects have already started at CIRCLE during 2017. In addition, CIRCLE researchers have been successful in attracting new research grants during 2017 which will lead to projects in the coming years. Main CIRCLE financiers are VINNOVA, FORMAS, Swedish Research Council, European Commission, MISTRA and others. CIRCLE has been actively collaborating for research with many other universities in Sweden and Europe including Jönköping University, Gothenburg University, Chalmers University, Swedish University of Agricultural Sciences, Cardiff University, Utrecht University, University of Newcastle Upon Tyne, University of London, Brighton University, and University of Sussex just to mention a few.
TEACHING AT CIRCLE

CIRCLE has continued providing master and PhD level education in collaboration with other faculties at Lund University as well as other universities.

In the beginning of 2017, CIRCLE had 13 PhD students. Two new students started their doctoral studies during the year, and four CIRCLE PhD students successfully defended their PhD theses:


CIRCLE is a member of NORSI (Norwegian Research School in Innovation), a joint Research School managed by BI, Oslo, and NTNU, Trondheim, where several of CIRCLE’s PhD students are active. CIRCLE director Åsa Lindholm Dahlstrand is as a member of the Board for NORSI. NORSI consists of a research network that includes Norwegian universities and colleges, leading institutions in Scandinavia (Denmark and Sweden), as well as representatives from top international universities in the United States and Europe. Some of the NORSI courses were hosted at CIRCLE and/or taught by CIRCLE researchers. CIRCLE PhD students took some of the NORSI courses as a part of their PhD program.

CIRCLE is also a member of EU-SPRI (European Forum for Studies of Policies for Research and Innovation) which aims to strengthen the community of research related to policy and governance in the field of knowledge creation and innovation. At the end of 2017 CIRCLE is in the final steps of planning the 2017/18 EU-SPRI Winter School on the Geography of Innovation, which will gather PhD students from across and beyond Europe.

CIRCLE staff has been involved in teaching at three faculties at Lund University: the School of Engineering, the Social Science Faculty, and the School of Economics and Management. In collaboration with the Department of Production Economics at LTH, CIRCLE has contributed to the Business and Innovation program. CIRCLE has been responsible for three courses within the program: Entrepreneurship in New and Established Ventures, Innovation Management and Globalization and Innovation. CIRCLE has also been involved in the master program Economic Growth, Innovation and Spatial Dynamics, offered by the School of Economics and Management.
CIRCLE researchers contributed to the dissemination of research results to policy makers and society at large by writing policy reports, debate articles, and by presenting results at policy workshops. CIRCLE staff are also taking various assignments in policy boards and providing comments to journalists. In total 16 policy reports were written by CIRCLE staff during 2017. They cover a variety of themes such as evaluation of innovation systems, innovation policy, economic growth, openness and employment, entrepreneurial experimentation, international knowledge flows, the emergence of bio-economy, the role of patenting and intellectual property rights and others. In addition, CIRCLE researchers provided comments and gave interviews to journalists on various topics related to innovation, entrepreneurship and policy making.

CIRCLE researchers have taken up different assignments in various policy boards at regional, national and international levels such as the Swedish National Innovation Council (Sweden) Tillväxtanalys Scientific Board, Mutual Learning Exercises (EU Commission), the Expert Group for the RIO Country Report 2017 (EU Commission), RISE (Research, Innovation and Science Experts) High-Level Advisory Body of European Commissioner Carlos Moedas (EU Commission).

Worth to mention is Charles Edquist’s participation as Council member in the Swedish National Innovation Council (Nationella innovationsrådet), chaired by the Prime Minister and including also four other Ministers. The task of the council members is to advice the government on issues related to innovation policy. Four 5-hour meetings were held during 2017:

- Lifelong learning in a digital era; How to transform to a fossil free welfare society; Availability of public data for new solutions to societal challenges and data driven service innovations
- The global links of the Swedish National Innovation System; How the “Collaboration programs” can contribute to solving societal challenges; Public financing of innovative entrepreneurship; The National forestry programme.
- First regional meeting of NIC held in Trollhättan.
- Issues addressed were collaborating programs in innovations, innovation collaboration with the EU and with developing countries.
### ONGOING AND UPCOMING PROJECTS AT CIRCLE 2017

<table>
<thead>
<tr>
<th>Financier</th>
<th>Title of the project</th>
<th>Amount in SEK</th>
<th>Time period</th>
</tr>
</thead>
<tbody>
<tr>
<td>FORMAS</td>
<td>GUST: Governance of Urban Sustainability Transitions: Advancing the role of living labs</td>
<td>5 444 000</td>
<td>2014-2017</td>
</tr>
<tr>
<td>FORMAS</td>
<td>Resilient Cities: Industrial Network and Institutional Perspectives on Economic Growth and Well-being</td>
<td>2 569 000</td>
<td>2014-2017</td>
</tr>
<tr>
<td>Swedish Energy Agency</td>
<td>Green transition and co-evolution of industry and the energy system</td>
<td>16 542 000</td>
<td>2014-2018</td>
</tr>
<tr>
<td>Norwegian Research Council</td>
<td>Sustainable path creation for innovative value chains for organic waste products</td>
<td>1 290 700</td>
<td>2014-2018</td>
</tr>
<tr>
<td>VINNOVA</td>
<td>SMF-Effektanalys</td>
<td>1 288 000</td>
<td>2016-2017</td>
</tr>
<tr>
<td>SIDA</td>
<td>Support of Research cooperation with Universidad Mayor de San Andres (UMSA), Bolivia</td>
<td>500 000</td>
<td>2016-2018</td>
</tr>
<tr>
<td>SIDA</td>
<td>Support of Research cooperation with Universidad Mayor de San Simón (UMSS), Bolivia</td>
<td>400 000</td>
<td>2016-2018</td>
</tr>
<tr>
<td>MISTRA</td>
<td>Sustainable plastics and transition pathways</td>
<td>45 000 000</td>
<td>2016-2019</td>
</tr>
<tr>
<td>VINNOVA</td>
<td>SMF-Effektanalys-Samverkan I innovationssystem</td>
<td>737 000</td>
<td>2017-2018</td>
</tr>
<tr>
<td>VINNOVA</td>
<td>Sveriges position i globala Värdekedjor</td>
<td>7 258 731</td>
<td>2017-2019</td>
</tr>
<tr>
<td>NordForsk</td>
<td>Where does the Green Economy Grow? The Geography of Nordic Sustainability Transitions</td>
<td>20 906 600</td>
<td>2017-2019</td>
</tr>
<tr>
<td>EU Commission</td>
<td>Framework for the Analysis of Research and Adoption Activities and their Macroeconomic Effects</td>
<td>1 891 310</td>
<td>2017-2019</td>
</tr>
<tr>
<td>EU Commission</td>
<td>Realizing Innovation in Transitions for Decarbonization</td>
<td>3 213 583</td>
<td>2016-2020</td>
</tr>
<tr>
<td>Marianne and Marcus Wallenberg Foundation</td>
<td>Renewl of mature industries in Sweden</td>
<td>1 375 079</td>
<td>2017-2021</td>
</tr>
<tr>
<td>VINNOVA</td>
<td>System Innovation for Societal Challenges: A strategic knowledge platform</td>
<td>33 286 932</td>
<td>2017-2022</td>
</tr>
</tbody>
</table>

### Upcoming projects in 2018

<table>
<thead>
<tr>
<th>Financier</th>
<th>Title of the project</th>
<th>Amount in SEK</th>
<th>Time period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lundbergs Stiftelse</td>
<td>Leaving the Multinational: what is the impact of the mobility of human capital from multinational enterprises to entrepreneurship and small and medium businesses in Sweden?</td>
<td>1 705 564</td>
<td>2018-2019</td>
</tr>
</tbody>
</table>


BOOKS


BOOK CHAPTERS


CIRCLE WORKING PAPERS


CONFERENCE PAPERS


Eriksson Per (2017) “University, Innovation and Regional Development - The importance of Innovation Systems within a Scientific and Technological University Environment for Development” Cochabamba, Bolivia. 2017-11-22


KEYNOTE PRESENTATIONS IN ACADEMIC CONFERENCES

BJØRN T. ASHEIM

Meeting the challenge of social and regional inequality: How coordinated market economies link innovation and welfare. Regional Studies Annual Lecture at the Association of American Geographers Annual Conference, Boston, USA, 4th-8th April 2017.


Innovation policy for new path development: A Norway-Sweden comparison. International Symposium on Entrepreneurship and the Geography of Innovation, Sao Paulo, Brazil, 6th-7th July 2017.

Smart specialisation as an innovation driven strategy for economic diversification and inclusive regional development. 5th International Symposium on ‘Towards Innovative and Inclusive Regional Development’, Busan, South Korea, 23rd-24th November 2017.

CHRISTIAN BINZ
Global Innovation Systems – A conceptual typology of innovation networks in cleantech industries. EAEPE 3rd Research Area [X] ‘Networks’ Workshop, Bremen, 30.11.2017

CHARLES EDQUIST

On November 30, Charles gave a lecture at the Cátedra UAM-Accenture en Economic y Gestión de la Innovación, Universidad Autonoma de Madrid. His topic was “Towards a Holistic Innovation Policy: The Swedish National Innovation Council as a Role Model”.

AWARDS FOR RESEARCH AND PERSONAL GRANTS

CHRISTIAN BINZ

Best paper award, International Conference on Sustainability Transitions (IST), Gothenburg, Sweden, 18.-21.06.2017 (1 out of 300 papers selected)

CLAUDIO FASSIO

Winner of a two-years research grant from the Lundberg Stiftelse. Title: “Leaving the Multinational: what is the impact of the mobility of human capital from multinational enterprises to entrepreneurship and small and medium businesses in Sweden?”

LEA FUENFSCHILLING


SAM TAVASSOLI

Early Career Award for Excellence, RMIT University, Melbourne, Australia, 15 December 2017

TEACHING AND SUPERVISION BY CIRCLE EMPLOYEES

COURSES AT LUND UNIVERSITY

LINA AHLIN
LUSEM, Economics, Internationell ekonomi

JANNA ALVEDALEN
School of Economics and Management, Department of Business administration, Strategic Brand Management and Kandidatkurs i Marknadsföring (bachelor level marketing course)

FREDRIC BAUER
Faculty of Engineering, Department of chemical engineering, Chemical Engineering Processes.

CHRISTIAN BINZ
Faculty of Engineering, LTH, INNN10 Globalization and Innovation, taught one lecture and one exercise session, corrected exams

CLAUDIO FASSIO
LTH, Globalization of Innovation.

LTH, Entrepreneurship.

LTH, Management of Innovation.

LEA FUENFSCHILLING

LTH, CIRCLE, Entrepreneurship in new and established ventures

MARKUS GRILLITSCH

Program director for Bachelor of Science Programme in Urban and Regional Planning, Social Science Faculty, Department of Human Geography

Regional development and planning Economic Geography, Social Science Faculty, Department of Human Geography,

Economic Geography, Social Science Faculty, Department of Human Geography,

Global challenges: resources, environment, business, Social Science Faculty, Department of Human Geography,

Basis for planning, Social Science Faculty, Department of Human Geography,

Development Organisations and Programme Management, Social Science Faculty, Department of Human Geography,

Field Studies in Development Organisations and Management, Social Science Faculty, Department of Human Geography,

Geographies of Economies: Urban and Regional Planning, Social Science Faculty, Department of Human Geography,

MONICA KEANEY

Social Science, Department of Human Geography, Geographies of Economies: Transforming places, people and production

Social Science, Department of Human Geography, Degree Project (b-essay)

POLINA KNUTSSON

School of Economics and Management, Department of Economics, Makroekonomi

School of Economics and Management, Department of Economics, Advanced Macroeconomic Analysis

School of Economics and Management, Department of Economics, Advanced Trade Theory

School of Economics and Management, Department of Economics, Institutions, Markets and Firms in a Chinese Context

JOHN KÄLLSTRÖM

School of Economics and Management, Department of Economics, NEKA52 Nationalekonomi: Makroekonomisk teori och ekonomisk politik

ÄSA LINDHOLM DAHLSTRAND

LTH, INNN05 Entrepreneurship in New and Established Ventures

STINE HACH JUUL MADSEN

Social Science, Department of Human Geography, Geographies of Economies: Transforming places, people and production

Social Science, Department of Human Geography, Degree Project (b-essay)

JOHAN MIÖRNER

SGEA23, Module 1. The region as an arena for economic development. 7,5 credits.


EKHMS1. Ekonomisk historia: uppsatskurs. 7,5 credits.
MAGNUS NILSSON
LUSEM, Department of Business Administration, BUSR31 Qualitative Research Methods
LUSEM, Department of Business Administration, BUSN31 From Consumer Insights to Innovation
LUSEM, Department of Business Administration, FEKH20 Bachelor course in Marketing
LUSEM, Department of Business Administration, MGTN47 Management: Understanding Management
LUSEM, Department of Business Administration, Program Director, International Marketing & Brand Management - Master's Programme

TORBEN SCHUBERT
LTH, Innovation Management

JING XIAO
CIRCLE, Entrepreneurship in New and Established Ventures (INNN05)
CIRCLE, Globalization and Innovation (INNN10)
CIRCLE, Innovation Management (INNN01)
School of Economics and Management, Department of Economic History, Master thesis supervision

ELENA ZUKAUSKAITE
LTH, CIRCLE, Entrepreneurship in New and Established Ventures
Faculty of Social Sciences, Department of Human Geography, SGEA23 Human Geography: Region as an arena for economic development

COURSES AT OTHER UNIVERSITIES

BJØRN T. ASHEIM
University of Stavanger, Business School, NORSI PhD course on The Geography of Innovation, 13th-17th February 2017.
University of Stavanger, Business School, Master course on ‘Perspectives of Innovation’, Autumn term 2017.

CHRISTIAN BINZ
University of Neuchatel, Department of Sociology, Introduction to economic geography, taught one lecture

JONAS BÅÅTH
Uppsala University, School of Social Sciences, Dept. of Sociology, Organizational theory III

CHARLES EDQUIST
Universidad Autonoma de Madrid, Cátedra UAM-Accenture en Economic y Gestión de la Innovación, Lectured on “Towards a Holistic Innovation Policy: The Swedish National Innovation Council as a Role Model”

SABRINA FREDIN
Blekinge Institute of Technology, Faculty of Engineering, Department of Spatial Planning, Urban theory I
Blekinge Institute of Technology, Faculty of Engineering, Department of Spatial Planning, Urban theory II
Blekinge Institute of Technology, Faculty of Engineering, Department of Spatial Planning, Infrastructure and sustainability

Blekinge Institute of Technology, Faculty of Engineering, Department of Spatial Planning, Regional planning

Blekinge Institute of Technology, Faculty of Engineering, Department of Spatial Planning, Research design, research methods

Blekinge Institute of Technology, Faculty of Engineering, Department of Spatial Planning, Innovative Regions – Theory and Practice

Blekinge Institute of Technology, Faculty of Engineering, Department of Spatial Planning, European Cohesion Policy

Blekinge Institute of Technology, Faculty of Engineering, Department of Spatial Planning, Theoretical perspectives on regional development

Blekinge Institute of Technology, Faculty of Engineering, Department of Spatial Planning, Bachelor’s Thesis

Blekinge Institute of Technology, Faculty of Engineering, Department of Spatial Planning, Master’s Thesis

Blekinge Institute of Technology, Faculty of Engineering, Department of Spatial Planning, Studio III: Complexities

LEA FUENFSCHILLING

University of Lucerne, Department of Sociology, Research Methodologies II

ÅSA LINDHOLM DAHLSTRAND

Umeå University, Invited speaker at REAL: RESEARCH & LEADERSHIP, STEP 3 – Distinguished Research Leader, 2016-2017

SAM TAVASSOLI

RMIT University, School of Management, Contemporary Issues on Entrepreneurship

RMIT University, School of Management, Global Entrepreneurship

SUPERVISION OF PHD STUDENTS

MARTIN ANDERSSON

Polina Knutsson, Lund University

Lina Ahlin, Lund University

Mark Bagley, Jönköping University

Lucinda David, Lund University

BJØRN T. ASHEIM

Nina Jentoft, University of Stavanger

Saees Moghadam Saman, University of Stavanger

Marianne Røgeberg, University of Stavanger

BO CARLSSON

Janna Alvedalen, Lund University

Carl Greppin, Case Western Reserve University

LaVonne Slaton, Case Western Reserve University
LARS COENEN
Stephanie Campbell, University of Melbourne
Paris Hedfield, University of Melbourne
Kieran O’Sullivan, University of Melbourne
Seb Rattansen, University of Melbourne
Fredric Bauer, Lund University
Mette Talseth Solnørdal, Arctic University of Norway
Gesa Pflitsch, University of Marburg

OLOF EJERMO
Yannu Zheng, Economic History, Lund University.
PhD defense April 12th, 2017
John Källström, Economics, Lund University

MARKUS GRILLITSCH
Kadri Kuusk, Lund University

TEIS HANSEN
Stine Hach Juul Madsen, Department of Human Geography and CIRCLE, Lund University. Main supervisor
Monica Keaney, Department of Human Geography and CIRCLE, Lund University. Main supervisor

DUNCAN KUSHNIR
Derek Diener, Chalmers University of Technology

ÅSA LINDHOLM DAHLSTRAND
Main-supervisor for Eva Berggren, Halmstad University and Chalmers University,
Main supervisor for Andes Billström, Halmstad University and Chalmers University of Technology.
Co-supervisor for Hugo Barros, the PhD Program Innovation and Land Use Management, University of Algarve, Faro, Portugal,
External supervisor for Kjersti Kjos Longva, Phd candidate at UiT The Arctic University of Norway and NORSI
Main supervisor for Janna Alvedalen, Lund University,

Member of the Board for NORSI (Norwegian Research School in Innovation), a joint Research School managed by BI, Oslo, and NTNU, Trondheim.

JERKER MOODYSSON
Joakim Wernberg, Lund University
Lionel Sack, Lund University
Hjalti Nielsen, Lund University
Shanyun Lu, Jönköping University

MAGNUS NILSSON
Janna Alvedalen, Lund University

TORBEN SCHUBERT
Polina Knutsson, Lund University
INTERACTION WITH SOCIETY BY CIRCLE EMPLOYEES

POLICY REPORTS


Andersson, M. och J.P Larsson (2017), Näringslivsdynamik, städer och agglomerationsökonomier – forskningsöversikt och agenda, Tillväxtanalys, Stockholm

Andersson, M, J.P Larsson och J Wernberg. (2017), Närtet och nätverk – urbaniseringens roll utanför storstäderna, Fastighetsägarna


Campbell, S., & Coenen, L. (2017). Transitioning beyond coal: Lessons from the structural renewal of Europe’s old industrial regions (No. 1709). Centre for Climate Economics & Policy, Crawford School of Public Policy, The Australian National University


Ejermo, O. and Källström, J. (2017) ”Hur effektivt tar akademin fram innovationer?,” Ekonomisk Debatt, 2, 29-40 [How efficient is academia in producing innovations?]


Lindholm Dahlstrand, Å., Nilsson, M., och Politis, D. (2017b), Entreprenöriellt experimenterande och samverkan i innovationssystem, VINNOVA, rapport till VINNOVA (110 pages)

ASSIGNMENT IN POLICY BOARDS AND EVALUATION PANELS

MARTIN ANDERSSON
Tillväxtanalys, Vetenskaplig råd
Produktivitetskommissionen, Sydsvenska Industri- och Handelskammaren

CHRISTIAN BINZ
Invited external expert, Independent Group of Scientists to draft the UN’s Global Sustainable Development Report 2019

LARS COENEN
Operational Board Member for University of Melbourne in CLIMATE-KIC Australia

CHARLES EDQUIST
Council member, Swedish National Innovation Council (Nationella innovationsrådet), chaired by the Prime Minister and including also four other Ministers. The task of the council members is to advise the government on issues related to innovation policy. Four 5-hour meetings were held during 2017:
Chairman, Mutual Learning Exercise (MLE) on Innovation Procurement under Horizon 2020 Policy Support Facility, European Union, with 15 EU Member States as participants. The task is to focus on functional specifications for achieving innovations by means of public procurement.

ÅSA LINDHOLM DAHLSTRAND

JOAKIM WERNBERG
Member, Svenska Stadskärnors forskarråd
Member, Top of Digital Europe Policy Advisory Board
DEBATE ARTICLES

MARTIN ANDERSSON

“Kunskap och teknikföretagen avgörande för ekonomin”, Ny Teknik, 2017-06-15

https://www.nyteknik.se/opinion/kunskaps-och-teknikforetagen-avgorande-for-ekonomin-6855304

PER ERIKSSON

H Swärd, P. Eriksson “Låt julen 2017 bli starten för en ny hemlöshetspolitik” DN Debatt 2017-12-24

POLICY WORKSHOPS

BJØRN T. ASHEIM

DG Regio academic seminar on regional policy contribution to Pascal Lamy High Level Group on maximising the impact the EU’s investment into research and innovation. Brussels, 27th August 2017 – invited speaker. Audience: DG Regio.


CHARLES EDQUIST

Holistic Innovation Policy, Almedalen, July 6

Monitoring, evaluation and impact assessment of innovation-related procurement, EU Mutual Learning Exercise (MLE) on Innovation Related Procurement, September 20-21

Functional Procurement for increased Innovation, Swedish Environmental Protection Agency (Naturvårdsverket), October 10, 2017

Charles gave the initial presentation at a seminar on “Functionally Based Procurement in the Public Sector” on October 30, 2017 in Kista outside Stockholm. The seminar was organized by Swerea/KIMAB was devoted to develop a functionally based demands for anti-corrosive treatment of bridges. Charles’ presentation dealt with purposes and objectives of functional specifications in public procurement.

Reference group meeting on “Innovation Competitions”, Swedish Competition Authority (Konkurrensverket), November 16, 2017

On May 26-27 an international scientific workshop with 20 participants, was organized at CIRCLE to discuss a book manuscript entitled “Holistic Innovation Policy: Theoretical Foundations, Policy Problems and Instrument Choices”, by Charles Edquist and Susana Borrás to be published by Oxford University Press. 12 papers (chapters) were presented and evaluated by foreign experts in the field. The chapters a are available from the authors.

CLAUDIO FASSIO
Co-organizer of the Workshop “Knowledge platform for analysis of the role of global business groups in the Swedish economy and Sweden’s place in global business groups with a focus on innovation”. Held at Vinnova, Stockholm on 7th March 2017.

ÅSA LINDHOLM DAHLSTRAND

Invited speaker on “Entreprenöriellt. experimenterande: En nyckelfunktion för skapande av samhällsnytta”, Ledarskapsarenan, Unionen and Lund University, Nov 2017

Invited speaker on “Spillover and system-effects of VINNOVA funded R&D and innovation projects in SMEs”, Mutual Learning Exercise on Evaluation of Business R&D Grants Scheme, under the Horizon 2020 Policy Support Facility (PSF), Second Workshop – Behavioural change: towards a better understanding of innovation journeys of beneficiaries of R&D and innovation grants, VINNOVA


MAGNUS NILSSON

Tillväxt utanför storstäder – Drivkrafter och utmaningar, Länsförsäkringar, December 19, 2018

MEDIA EXPOSURE

LARS COENEN

Representative for University of Melbourne for Standing Committee on Infrastructure, Transport And Cities Inquiry into the Australian Government’s role in the development of cities (29/08)

ÅSA LINDHOLM DAHLSTRAND


YANNU ZHENG

media report

Cience: How immigrants invent: evidence from Sweden

Entré: Invandrade och infödda uppfinnare lyckas lika bra

MAGNUS NILSSON

Podcast Länsförsäkringar, “Tillväxt utanför storstäder – Drivkrafter och utmaningar”,