4 bookchapters
6 books
22 seminars

25 reports
37 journal articles
576 unique visitors on web each month
Content

Content 3
Research Directors Welcome 4
New Doctors 2014 5
About CERE 6
Meetings 8
Selection of Ongoing Projects 10
A CERE Working Paper 12
Personnel and Visitors 14
Publications and Activities 2013-2014 15
Professors 15
Associate Professors 23
Assistant Professors 25
Graduate Students 31
Communication Officer 33
Associates of CERE 33
CERE is now on its sixth year, officially starting out in November 2009. Activities within the centre increase annually and we now believe that it is getting known as can be witnessed by the on average 576 visitors to the cere.se page every month. We have added a number of new students to the Centre and newborns as well, congratulations to Katarina Östberg and Lars Persson! A number of students have also received their PhDs and moved on to other activities; Eric Brockwell, Erik Geijer, Catia Cialani and Shi Lei. Best of luck to them in their future careers! The Ulvön Conference on Environmental Economics celebrated its 21th edition and, as always, we had a productive meeting at Ammarnäs for the 5th time.

One of the main purposes of CERE is to create a lively intellectual environment, through the inflow and outflow! of researchers. The seminar program has been particularly lively, and we are grateful for the financial support given by Handelsbankernas forskningsstiftelser. Professor Christopher Boehringer has been a guest-professor at CERE. In addition, our PhD-courses have attracted a lot of demand from foreign students and most of the courses have been overbooked.

CERE now comprises about 30 researchers and this means that we have a platform that is competitive at least at the European level. CERE’s main focal point is to build significant competence in the area of energy economics. We think this will pay off in the future, now that the energy issues are becoming ever more important. And as a confirmation of that: we had a visit from the Minister of Energy in November.

The CERE board and the CERE advisory board are instrumental in shaping our center into an even stronger research unit, and I am very grateful for their support and strong commitment.

Finally: 2015 promises to be an active year and Emile Coué, who figures prominently every year at the inauguration of the Ulvön meeting, optimistically tells us that Tous les jours à tous points de vue je vais de mieux en mieux. A phrase that guides our activities here at CERE and, indeed, it gets better every year; 2015 will be no exception to that rule.
From left to right: Dr Lei Shi, Professor Mattias Boman (opponent), Dr Catia Cialani, Dr Erik Brockwell, Dr Erik Geijer and Professor Peter Berck (opponent)
About CERE

Umeå Campus has for decades been one of the national and international nodes for research and education in environmental and natural resource economics, mainly revolving around two academic departments that have worked in close cooperation with each other, the Department of Forest Economics at the Swedish University of Agricultural Sciences (SLU), and the Department of Economics, Umeå School of Business and Economics (USBE), at Umeå University (UmU). After many years of consideration, it was finally decided in 2009, to further strengthen this collaboration by joining these two separate, but interlinked, research groups in resource and environmental economics by creating a research centre.

The main objectives of CERE are to:
- **Link research groups** from different departments and the two universities
- **Provide seminars and workshops** within the field of environmental and resource economics and management
- **Establish a platform** for a creative and strong research environment within the field
- **Develop higher education** in environmental and resource economics

The creation of CERE, the Centre for Environmental and Resource Economics, was achieved by pooling researchers from the two above mentioned departments, along with economic historians who have focused their research on the historical aspects of resource usage and environmental impacts, from the Department of Geography and Economic History, UmU. Together, the researchers at CERE embrace research areas as diverse as non-market valuation, climate policy, forest economics, environmental and energy efficiency analysis, and historical analysis of sustainable development, to mention a few examples of recent research.

Physically located in the Social Sciences Building at UmU, CERE is headed by its two founders: research director Professor Bengt Kriström, who is also head of the Department of Forest Economics, SLU Umeå, and deputy research director Professor Runar Brännlund, USBE, Umeå University. The scientific secretary is Professor Tommy Lundgren, employed both at Department of Forest Economics, SLU Umeå, and USBE, Umeå University. At the end of 2014 CERE consisted of; 6 professors, 4 guest professors, 2 associate professors, 10 assistant professors or post-docs, 17 graduate students, and one communication officer – in total 40 persons. About 30 % of the CERE personnel are employed by SLU, the remainder being employed at UmU.

Important external funding sources for CERE have been Elforsk - Swedish Electrical Utilities’ R&D Company, the Swedish Environmental Protection Agency, the Swedish Energy Agency, Formas - The Swedish Research Council for Environment, Agricultural Sciences and Spatial Planning, and Mistra – The Swedish Foundation for Strategic Environmental Research. Recruitment of post-doc’s, and CERE’s guest researcher program, has been generously funded by Handelsbanken Research Foundations.
Meetings

CERE organises two meetings each year in accordance with the CERE main objectives. That is, to link research groups, provide seminars and workshops within the field, constitute a platform for a creative and strong research environment, and develop higher education.

The Ulvön Conference
An open international conference on Environmental Economics, always held adjacent to the Swedish midsummer celebration in June. The key purpose of the yearly conference is to allow PhD students to present their work and to create a forum for research in environmental economics. The conference is always held at Ulvön, a small, old fishing hamlet located at the Swedish east-coast, about 40 km south of Örnsköldsvik. The island has about 40 around the year residents, but is a popular travel destination for tourists during the summer.

20 of 30 participants presented their research at the 2014 meeting. Keynote speakers this year were Professor Karl-Göran Mäler, The Beijer Institute for Ecological Economics, Stockholm and Eirik Romstad, Norwegian University of Life Sciences. Professor Mäler gave a very inspiring talk about environmental accounting, an area where he is one of the leading experts in the world. Eirik Romstad talked, in his keynote, about eco-system services, in particular how to create mechanisms for payment of eco-system services. CERE is grateful for their participation and contribution to the conference. We are also grateful to Jesper Stage at the Mid Sweden University for arranging special sessions about the Economic and environmental aspects of hydropower.

Another conference tradition, that was upheld also this year, is the tasting of the Swedish delicacy of fermented herring, which was well appreciated by some, whilst others are not likely to try it again. We look forward to the 2015 meeting.

The Ammarnäs Winter Workshop
For the fifth consecutive year, CERE held its internal winter meeting in the alpine scenery of the small village of Ammarnäs, situated in the Swedish mountains. The 2014 meeting was an internal meeting where our PhD students and newly hired researchers and Posdoc’s was given the opportunity to present their research. It was a very productive meeting with a lot of work, but also some time for winter activities, such as skiing and snowmobiling.

As usual, the meeting was held at Vindelfjällens Research Station. Apart from being located at a nice spot, the research station provides an opportunity for researchers from various disciplines to gather and thereby create a creative meeting place. The long term aim with our meeting here is to build a knowledge centre for people interested in the relationship among environmentally related issues and developments in society.

The weather was perfect for outdoor activities such as snowmobile riding, downhill and cross-country skiing. Not the least the latter is a favourite of the CERE staff that are somewhat unused to winter sport activities.
Selection of Ongoing Projects

A computable general equilibrium (CGE) model is an important tool to analyze not just the part of the economy but to gain insight on economy-wide repercussions of policy questions. Currently, CERE has developed a multi-sectorial, multi-regional CGE model with the possibility to link a technologically detailed electricity sector for a single country. The modeling framework is constructed in such a way that several important policy questions related to climate and energy can be analyzed simultaneously. One of the aims of the project is to investigate on how the cost of nuclear phase out in Sweden is affected through its climate and energy policy objectives, i.e. CO2 emission reduction targets, quotas on renewable energy in electricity production and energy efficiency standards.

This project explores the green reconstruction of the Swedish pulp and paper industry, focusing on the interplay between regulatory pressure, technological development and structural change from the 1960s to the 1990s. Increasing demands for pollution control, caused by a new modern environmental regulation implemented in 1969, coincide with a need for structural changes due to increased international competition, but also a need the phase out oil in the production processes in the wake of the oil crises in the 1970s. In short, our project aims at enhancing the empirical and theoretical understanding of how societies demands for environmental protection interplayed with technological and structural changes within this sector during the late the 20th century and essentially how “green” technology development has been accomplished. Main results from the projects points to the importance of coordinating capacity between firms in “green” R&D.

African Adaptation Gap (UNEP 2013-2014)
Climate change will have impacts across the globe, but the African continent is expected to be hit the hardest. Given that Africa has contributed very little to global cumulative Greenhouse Gas emissions, this is exceptionally concerning. Partly to help inform the African delegation to the United Nations Framework Convention Climate Change (UNFCCC) Conference of Parties’ (COP) international mitigation negotiations, the United Nations Environmental Program (UNEP) set up a project to investigate the climate change consequences for Africa in terms of adaptation costs and damages.

This ongoing project has focused on discussing and estimating the resulting adaptation costs and impacts for Africa from the so-called emissions gap. The emissions gap refers to the gap between the UNFCCC COP goals and the current pledges made by the nations of the COP. This project has resulted in several reports and has initiated a new project together with the African Development Bank to create a more detailed picture of climate change impacts and adaptation costs across different African countries. This project involves several international partners, where CEREs expertise has been in provided long terms projections using an Integrated Assessment Model (AD-RICE).
Smart meters and a more effective pricing of electricity have been highlighted as important reforms in order to empower electricity consumers and increase demand side flexibility. There are great expectations that electricity customers will assimilate relevant information and react to it. In this report we have tried to approach the question of what we reasonable can expect from future electricity customers when it comes to adapting their behaviour in alliance with the real-time price on the wholesale market for electricity.

The overarching aim of the present report is to contribute with further knowledge about consumer behaviour on the electricity market while also studying the possibilities and incentives for changing current consumption patterns. Specifically, the aim is to elucidate and analyse, qualitatively as well as quantitatively, demand side flexibility. In addition we ask what is required to make individual consumers to systematically alter their patterns of consumption in alliance with the current availability of power signalled in the real-time market price on electricity.

In summary, three overall conclusions may be drawn from the analysis. First, economic incentives for individual households to reschedule their electricity consumption over the course of the day are small. Second, the compensation an average household would need in order to systematically reschedule its electricity use is considerably higher than today’s incentives. And third, the ‘price’ of demand flexibility depends on when, how and what household we are talking about.

The report was presented to the Minister of Energy; Ibrahim Baylan on November 25th.

The approach taken in the quantitative analysis is a stated preference approach; more specifically a “choice experiment” is applied. This approach is based on the assumption that people choose the most preferred option when faced with a number of hypothetical alternatives. Before addressing the question of how flexible Swedish households are when it comes to changing their energy consumption, we first in a more descriptive fashion analyse current consumptions patterns, and its underlying factors. First we present and discuss some descriptive statistics of Swedish households’ electricity consumption – on a daily, weekly and annual basis. Then we evaluate the size of potential cost savings that the median household can experience from rescheduling its electricity consumption. This is done using detailed consumption data at the household and appliance level.

Thomas Broberg, Runar Brännlund, Andrius Kazukauskas, Lars Persson, & Mattias Vesterberg
Personnel and Visitors

Professors
Runar Brännlund
Peichen Gong
Bengt Kriström
Magnus Lindmark
Tommy Lundgren
Karl-Gustaf Löfgren

Associate Professors
Ann-Kristin Bergquist
Göran Bostedt

Assistant Professors
Maria Arvaniti
Kelly de Bruin
Örjan Furtenback
Jurate Jaraite
Santosh Joshi
Amin Karimu
Andrius Kazukauskas
Chandra Kiran B Krishnamurthy
Per-Olov Marklund
Lars Persson

Graduate Students
Golnaz Amjadi
Philip Kofi Adom
Oben Kurtulus Bayrak
Erik Brockwell
Catia Cialani
Alejandro Egüez
Mathilda Eriksson
Erik Geijer
Juan Salvador Inda Diaz
Shi Lei
Mikael Levin
Mattia Luigi Rattia
Tharshini Thangavelu
Anders Vesterberg
Mattias Vesterberg
Shanshan Zhang
Katarina Östberg

Communication
Mona Bonta Bergman

CERE associates
Professor Chris Böhringer
Professor Shawna Grosskopf
Doctor Martin Hill
Professor Per-Olov Johansson
Assistant Professor Anton Paulrud
Assistant Professor Andrew L Zaeske

CERE visitors
Associate Professor Henrik Andersson
Toulouse University, April 2014
Professor Jorge Araña
TIDES, Las Palmas, Gran Canaria, May 2014
Assistant Professor Moriah Bostian
Lewis and Clark College/Åbo Akademi, October 2014
Professor Chris Böhringer
University of Oldenburg, February 2014
Professor Rolf Färe
Oregon State University, May 2014
Professor Finn Försund
Oslo University, October 2014
Professor Shawna Grosskopf
Oregon State University, May 2014
Assistant Professor Derek Lemoine
University of Arizona, June 2014
Associate Professor Chu Wei
Renmin University, May 2014
Publications and Activities 2013-2014

Professors

Runar Brännlund

<table>
<thead>
<tr>
<th>Journal articles</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Book chapters</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Reports</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Newspaper articles</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 förutsättningar för en klimatsmart politik. (October 23, 2014) <em>Svenska Dagbladet</em>, Opinion</td>
</tr>
</tbody>
</table>
Gör inte klimatpolitiken svårare än den behöver vara. (October 28, 2014) Svenska Dagbladet, Opinion

Att ha flera mål fördyrar klimatpolitiken. (January 13, 2014) Dagens Nyheter, Debatt

Miljöstödet till jordbruket ger bara små effekter, (December 10, 2014) Dagens Nyheter, Debatt

Conferences
4th Ammarnäs Meeting on Environmental Economics, Organizer, 2013
5th Ammarnäs Meeting on Environmental Economics, Organizer, 2014
20th Ulvön Conference on Environmental Economics, Organizer, 2013
21st Ulvön Conference on Environmental Economics, Organizer, 2014
Invited speaker at Bil Swedens Climate seminar. Almedalen, July 2013
Invited speaker at Elforsk annual seminar, Framtida energiutmaningar för Sverige, 2013
Invited speaker at the seminar about residential policy, arranged by the Ministry of Health and Social Affairs, Almedalen, July 2013

External activities
Board member of the Swedish Research Council FORMAS Scientific Council, 2010-
Board member of Trafikverket (Swedish Transport Administration), 2010-
Chairman for the Scientific Council in Environmental Economics at the National Institute for Economic Research, (Konjunkturinstitutets Vetenskapliga Råd i Miljöekonomi) 2012-
Co-editor: The Encyclopedia of Environmental and Resource Economics, Elsevier. 2010-
Editor in chief: Journal of Forest Economics, Elsevier. 2011-
Elected member of the Royal Swedish Academy of Engineering, 2009-
Elected member of the The Royal Skyttean Society (Kungliga Skytteanska Samfundet), 2011-
Expert to the OECD project on Cost of Inaction and Resource Scarcity: Consequences for Long-term Economic Growth (CIRCLE), 2013-
Expert to the Swedish National Audit Office (Riksrevisionen) 2012, 2013
Member of the Swedish Energy Agency Strategic development platform (UP-industri), 2013-
Reviewer for the Norwegian Research Council, 2013

Research stays’ abroad
Invited lecturer, TIDES, ULPGC, Spain, November 2013
Guest researcher, TIDES, ULPGC, Spain, November 2013
Peichen Gong

Journal articles


Book

Book chapters


Conference

External activity
Editor in chief: Journal of Forest Economics, Elsevier. 2010-

Research stays’ abroad
Beijing Forestry University, South China Agricultural University, April 2014

South China Agricultural University, May 2013

Bengt Kriström

Journal article


Book
Book chapters


Kriström, B. Särskilt yttrande, Fossilfrihet på väg, SOU 2013:84, Stockholm: Näringsdepartementet

Reports


Newspaper article
Kriström, B. Koldioxidskatt bättre än utsläppsmoratorium. (May 12, 2014) Dagens Nyheter, Debatt

Conferences
4th Ammarnäs Meeting on Environmental Economics, Organizer, 2013

5th Ammarnäs Meeting on Environmental Economics, Organizer, 2014

20th Ulvön Conference on Environmental Economics, Organizer, 2013

21st Ulvön Conference on Environmental Economics, Organizer, 2014

Chair, Speaker, The new context for forest investments and their environmental benefits, OEF Microeconomics Workshop. Nancy, 23 September, 2013
Invited speaker, *Skogens värden*, Ministry of Enterprise, Stockholm, 3 December 2014

Keynote speaker, Modern Cost-benefit analysis, *3rd International Conference: Environment and Natural Resources Management in Developing and Transition Economies*, Clermont Ferrand, France, 08-10 October 2014

Keynote speaker, Using modern cost-benefit analysis to study environmental/energy trade-offs, *World Water Week*, Stockholm, August 31-September 5, 2014


Panel member, *Vattenåret 2015*, Enveco, Stockholm, 30 September 2014


Welcome address, *3rd IASC meeting, From Generation to Generation: the use of commons in a changing society*, SLU-Umeå, 16-19 September 2014

**External activities**

Board Member, ENTWINED Research Program, 2007-2013

Board Member, Faculty Recruiting and Hiring Search Committee, SLU, 2013-2016

Board Member, Scientific Council Transport Analysis, Stockholm

Board Member, The Swedish National Road and Transport Research Institute

Board Member, Vindelfjällens forskningssällskap

Elected Working Member, The Royal Skyttean Society, 2013-

Elected Member, Swedish Society for Energy Economists 2013-

Head, Department of Forest Economics 2001-2009, 2010-

Director, CERE 2009-

Elected Boardmember, Delegation for Financial Matters, Swedish Radiation Authority 2011-

Elected Member of The Royal Swedish Academy of Agriculture and Forestry, 2011 -

Expert, Commission on Fossilfree vehicles, 2012-

Expert, Scientific Council of Trafikanalys, 2011-

Member, Evaluation Panel of the IEEE, The Royal Swedish Academy of Sciences 2012-2013
Research stays' abroad
Arizona State University, August 2013

Invited Lecturer, TIDES, Universidad de Las Palmas de Gran Canaria, December 2013

University of Arizona, August 2013

Universidad de Las Palmas de Gran Canaria, November 2014

Magnus Lindmark

Journal articles


Book chapter

Reports


External activity
Consulting activities for Wallenbergstiftelserna, and Stockholm School of Economics, 2014

Member of the Research Council beredningsgrupp HS-B, 2007, 2011-2013

Member of book committee for Gjensidiges Historie, BI, Oslo, 2011 - 2014

Two consulting activities for Tillväxtanalys, 2013

Research visit
Lund, April 2013
Tommy Lundgren

Journal articles


Book

Book chapter

Reports


Newspaper articles
Lundgren, T. Sustainable Sweden - how Swedish business responds to climate policies. (December 2014) project summary in *Insight Publishing Magazine*

Lundgren, T., Carlén, B. and Stage, J. Kommunala klimatsatsningar riskerar bli slag i luften. (August 28th 2013) *Göteborgsposten*

Conference

APPC Brisbane July 2014
**EWEP Meeting** Helsinki, June 2013

**IAEE meeting** Beijing September 2014

*The 20th Annual Conference of the European Association of Environmental and Resource Economists (EAERE)*, Toulouse, France, on June 26-29, 2013

**External activities**
Discussant at pre-dissertation seminar Hans Nylund, Luleå Technical University, June 2013 “Four essays on the Nordic electricity market”

Final seminar discussant Haishan Yu, Uppsala University, March 2014

“The impacts on industrial firms of a kilometer tax”. Presentation at the Norwegian Institute of Transport Economics, October 4, 2014

**Research stay abroad**
Visiting researcher at the Department of Agricultural and Resource Economics, UC Berkeley, CA 94720, USA, 2012/11/01-2013/01/01
Local host: Professor Peter Berck

**Karl-Gustaf Löfgren**

**Journal articles**


**Book chapters**


**Report**

**Conference**
20th *Ulvön conference on Environmental Economics*, Ulvön, Sweden, 2013

**External activities**
*CESifo Munich Lectures in Economics*, Lectures by Distinguished CES Fellow 2013 Ernst Fehr, November 19-21, 2013

Chairman of The Institute of Labour Market - and Human Capital Evaluations (IFAU)
Ann-Kristin Bergquist

Journal articles


Reports


Conferences


European Business History Association Conference, Utrecht, 21-23 augusti, 2014 "Gold, arsenic and Corporate Responsibility. Managing environmental risks in the mining industry during the interwar period" (with Magnus Lindmark)

External activities
Presenter at the economic history seminar at the department of economic history, Lund University, 22 oktober, 2014

Presenter at the economic history seminar at Stockholm School of economics, 18 november, 2014

Göran Bostedt

Journal articles


**Book**

**Book chapters**


**Conferences**


**External activities**
Member of the International Committee, Faculty of Forest Sciences, SLU, 2009-

Member of the Equal Opportunities Committee, Faculty of Forest Sciences, SLU, 2014-

Member of the Committee for Sustainable Development (responsible for ISO14001 certification), Umeå School of Business and Economics, Umeå University, 2013-
Board member, Centre for Sami Research (CeSam), Umeå University, 2014-

Grading Committee Member, Anna Mansikkasalo’s Ph.D. thesis, Economics Unit, Luleå University of Technology, May 8, 2013

**Research stay abroad**
Visiting Researcher Laboratoire d’Economie Forestière, LEF, INRA, Nancy, France, October, 2014

**Assistant Professors**

**Thomas Broberg**

**Reports**


**Newspaper article**
Broberg, T. Elcertifikatsystemet framstår allt mer som en tombola. (May 6th 2014) *Second Opinion, Energi*

**Kelly de Bruin**

**Reports**


UNEP; AMCEN; Climate Analytics, (2013) *Africa’s Adaptation Gap - Climate-change Impacts, Adaptation Challenges and Costs for Africa*, UNEP Technical Report

**Conferences**

de Bruin, K. C. Adaptation and Mitigation Challenges of the SSPs, 16th *Annual Conference on Global Economic Analysis*, June 12-14 2013, Shanghai, China
Jūratė Jaraitė

Journal articles


Reports


Conferences


External activity

Research stay abroad
European University Institute, Florence, Italy, May 2013

Amin Karimu

Journal article


Book

Reports


**Andrius Kazukauskas**

**Journal articles**


**Reports**


**Conferences**


Speaker at *The 20th Annual Conference of the European Association of Environmental and Resource Economists (EAERE)*, Toulouse, France, on June 26-29, 2013
External activity

Research stay abroad
Visiting Researcher at European University Institute (EUI), Robert Schuman Centre for Advanced Studies, Climate Policy Research Unit for 4 weeks, 2013

Chandra Kiran B Krishnamurthy

Journal article
Cioffi, F., Lali, U., Rus, E. and Krishnamurthy, C.K.B. (Published online August 2014) Space-time Structure of Extreme Precipitation in Europe over the last Centur, International Journal of Climatology

Book chapter

Reports


Conferences
Determinants of Residential Demand for Green Energy, ASSA meetings, San Diego, January 2013


Structural Properties of Stochastic Groundwater Models, EURO-INFORMS, Rome, July 2013

Research stays’ abroad
OECD, Environmental Directorate, August 2013

Research Visit, Purdue University, Dept. Of Agricultural Economics, January 14 - February 7 2014

Visiting Researcher, Purdue University, Dept. of Agricultural Economics, January 2013

Per-Olov Marklund

Journal articles


Book chapter

Reports


Newspaper articles

Samakovlis, E., Lundberg, S. and Marklund, P-O. Grön upphandling på felaktiga grunder. (Published online May 16th 2013), *Göteborgs-Posten*
Conference

Lars Persson

Journal articles


Persson, L. (Published online July 17, 2014) Incentives Underlying Tax Policies in a Decentralized Federation with Horizontal Leadership and Transboundary Environmental Damage. Letters in Spatial and Resource Sciences

Reports


Conferences

4th Ammarnäs meeting on Environmental economics, Ammarnäs, Sweden, 2013

20th Ulvön conference on Environmental Economics, Ulvön, Sweden, 2013


Speaker at the 20th Annual Conference of the European Association of Environmental and Resource Economists (EAERE), Toulouse, France, on June 26-29, 2013

External activity
Invited speaker to the Swedish Minister for Energy, Ibrahim Baylan. Umeå University, November 25, 2014
Graduate Students

Oben Bayrak

Report

Erik Brockwell

Book

Catia Cialani

Book

External activity
Referee for the Journal Ecological Modelling, Elsevier Science

Mathilda Eriksson

Report

Conferences

The Role of the Forest in an Integrated Assessment Model of the Climate and the Economy. The 20th Annual Conference of the European Association of Environmental and Resource Economists (EAERE), Toulouse, France, on June 26-29, 2013

Research stays’ abroad
Visiting Scholar at the Department of Agricultural and Resource Economics, University of California, Berkeley, Fall 2013

Paris School of Economics, 2014

Erik Geijer

Journal article

Book
Book chapter

Mikael Levin

Book

Juan Salvador Inda Diaz

Conferences


Lei Shi

Book

Mattias Vesterberg

Reports


Shanshan Zhang

Report
Katarina Östberg

Journal article

Communcation Officer

Mona Bonta Bergman

Report

Associates of CERE

Professor Chris Böhringer

Journal articles


Professor Shawna Grosskopf

Journal articles


**Book chapters**


**Report**


**Conference**


**Research stays' abroad**

Visiting Scholar, Auckland, New Zealand, Feb-March 2014

Visiting Scholar, CERE, June 2014
**Professor Per-Olov Johansson**

**Book**  

**External activities**  

Member of Scientific Committee for a project on R&D at Università degli Studi di Milano financed by the European Investment Bank, 2013-

**Assistant Professor Andrew Zaeske**

**Conference**  