2013 was a particularly active year with a new PhD, Dr. Amin Karimu and the promotion of Dr. Ann-Kristin Bergquist, to Associate Professor.

Lars Hassel, The President of the Umeå School of Business (USBE), took over as Chairman of the CERE Board. There were two conferences that should be mentioned: the Ulvön Conference on Environmental Economics celebrated its 20th anniversary, along with the EAERE conference. In the latter, CERE member Erik Brockwell, was awarded “Best Poster Award” for his presentation “The Signaling Effect of Environmental and Health-Based Taxation Policy: An Empirical Analysis”.

Dr. Örjan Furtenback and Dr. Santosh Joshi joined CERE in an effort to construct a CGE-model together with CERE-associate and guest professor Chris Boehringer, from the University of Oldenburg. They will work together with Martin Hill, Ministry of Finance, who was promoted to Adjunct Professor at SLU. In this group we also welcome Dr. Thomas Broberg, who returns from the Ministry of Finance to work at CERE, although mostly with issues related to consumer demand. We also welcomed a new PhD-student, Oben Bayrak from Istanbul.

Our commitment to a lively intellectual environment remains as strong as ever and the very active seminar series serves as a proof of this concept, as does the Ammarnäs meeting, which we held for the 4th time. But we do not only need an inflow, we also need an active outflow (true to their commitments, the Director and the Vice-Director was teaching in November/December in Las Palmas as part of our co-operation with TIDES). A useful measure of this kind of activity is how easy it is for the Director to keep track of where the CERE members are in any given moment of time. I can testify that this is not an easy task, given the large number of co-operative ventures that now exists.

There are things on the To-Do list. Last time I tried to count, we had 11 different languages in our group and the homepage promises to have material in all these languages. This is still work in progress. And, finally, we plan to expand (in terms of new hirings) also in 2014. This is made possible inter alia because of a generous (spring 2014) grant from Umeå University, that earlier also granted us resources via a strong research environment call.

Bengt Kriström
Table of Contents

Research Directors Welcome 2
Table of Contents 3
About CERE 4
Meetings 6
Selection of Ongoing Projects 8
A CERE Working Paper 9
Personnel and Visitors 10
Publications and Activities 2012-2013 11
Professors 11
Associate Professors 19
Assistant Professors 21
Graduate Students 27
Communication Officer 29
Associates of CERE 29
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 (today Umeå School of Business and Economics, USBE), at Umeå University (UmU). After many years of deliberation, 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 2013 CERE consisted of; 5 professors, 3 guest professors, 3 associate professors, 11 assistant professors or post-docs, 15 graduate students, and one communication officer – in total 38 persons. About 35 % of the CERE personnel are employed by SLU, the remainder by 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.

Approximately 30 people participated in the 20th Ulvön conference in 2013, and 20 of them presented their research. Keynote speaker this year was Professor Torsten Persson, Institute for International Economic Studies, Stockholm University. Professor Persson gave a very inspiring talk related to the effects of climate change, “Weather and Infant Mortality in Africa”. Among other things Persson showed in his talk how this kind of research can be used to identify areas at risk for large health impacts in the wake of future climate change. But he also concluded that more research is needed. CERE’s grateful for his participation and contribution to the conference. We are also grateful to Ann-Sophie Crépin at the Beijer Institute of Ecological Economics, and Jesper Stage at the Mid Sweden University for arranging special sessions about the Economic Aspects of Social Ecological Systems, and the Economics of Hydropower.

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

The Ammarnäs Winter Workshop
For the fourth consecutive year, CERE held its internal winter workshop in the alpine scenery of the small village of Ammarnäs, situated in the Swedish mountains. The 2013 meeting had some focus on future research and therefore we were particularly happy to have dr Martin Gustavsson from Naturvårdsverket (Swedish EPA) as guest. He gave an interested talk about future research needs, as well pointing out the need for further collaborations between research groups and the EPA.

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 and inspiring meeting place. The aim 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


Central to sustainable growth is the EU “Triple 20 by 2020” target, which targets the climate, renewable energy, and energy use. In Sweden the energy target is to reduce the energy to GDP ratio by 20 percent between 2008 and 2020. Reports indicate that the target will probably not be reached without further action. It is important to seek answers on how energy and climate policies affect energy use. The project aims at empirically analyse energy use in Swedish industry and the driving forces behind energy efficiency. Sweden has the ambition to show the way to a sustainable society and needs to invest in economics research to better understand the impacts of energy and climate policies. Internationally speaking the project has access to unique data, and has a direct link to practical politics; the results will definitely serve as a contribution to the discussion of sustainability and energy targets beyond 2020, a discussion already ongoing in the EU and Sweden.

**Planning and Managing the Energy Efficiency Gap: the Use of Non-price Interventions to Increase Energy Efficiency** *(Energimyndigheten 2013-2014)*

There has for a long time been a debate in the energy and economics literature about the potential to cost-effectively reduce energy demand. There are a vast number of analyses suggesting that the potential is substantial. As an example, the EU has an energy efficiency target to reduce energy demand by 20 percent till 2020. In recent years incomplete information and behavioral anomalies have received more attention in energy economics. If firms and households do not have appropriate information the market solution will most likely not be at the social optimum. Inefficiencies may also arise if households cannot use information effectively due to cognitive limitations or if they under some circumstances act seemingly irrational. In the process of designing the optimal mix of policy instruments it is important to assess the extent of individual market failures and how they effectively can be addressed. In the project we contribute to this work by reviewing the literature and designing the field experiments concerning informational failures and behavioral anomalies in the context of household energy demand.

**Electricity Markets and Consumer Flexibility** *(Energimarknadsinspektionen 2013-2014)*

An increasing share of intermittent energy sources and market based capacity reserve necessitate increased consumer flexibility. At the household level, the realistic scenario is that the electricity consumption will be directed to certain hours to relax the energy system in peak hours. The process of designing optimal policies and incentives is a challenging task and it is crucial to understand the general public’s preferences considering new monitoring technology, real-time pricing and demand side management.

In this project, we analyze how people respond to possible scenarios concerning the electricity market. Specifically, we use a choice experiment approach to measure preferences for regulating the heating system and/or the use of consumer electronics, dishwashers, washer machines, etc. during certain hours of the day. In addition, we ask questions related to energy market attitudes, awareness and household characteristics.
The objective of this paper is to empirically evaluate the importance of “agency effects” in household electricity consumption. More specifically, an investigation is carried out to evaluate if, when the home owner makes many technology choices (e.g. appliances and insulation), occupants who own the home they live in invest more in energy efficiency than occupants who are renters. This is an important issue in the overall context of understanding the puzzlingly slow adoption rate of energy efficient technology by households. This is an important issue from a policy perspective, too, since if the effect is significant, it represents a potentially cost-effective way of reducing energy consumption via policy actions.

In this study, we focus on the scenario wherein the owner makes an appliance or technology choice for the tenant who bears the energy costs. The owner’s decision leaves the tenant with potentially higher electricity costs, an inefficient outcome for society. Two plausible reasons for this inefficiency are: first, tenants do not have reliable information regarding energy efficiency and second, owners are unable to charge a premium for energy efficiency. Empirically, this can be observed in the data in the form of fewer energy efficient devices/technologies to which the tenant has access, relative to the owner.

Two unique aspects regarding this study are worth mentioning. The first is wide geographic coverage (data are drawn from a 2011 survey of households in 11 OECD countries), which ensures that effects observed in the study are not restricted to narrow geographies or circumstances. Second, it addresses virtually all energy consuming technologies; both appliances (refrigerator, freezer, washing machine, dryer and oven) and heating/cooling (insulation and household-level energy generating technologies such as solar panels) are covered.

Using this dataset, we find substantial differences between owners and renters in access to energy efficient technology, varying by technology type, after controlling for differences in observed characteristics (e.g. income). These differences range from a high of 45% for appliances to a low of 2.5% for solar panels. These effects provide strong evidence for the presence of inefficiencies in the (hypothetical) market for “energy efficiency”, since in the absence of such inefficiency, owners and renters are expected to be indistinguishable in terms of access to energy efficiency.

This inefficiency implies increased usage of electricity, and associated greenhouse gas emissions. These results point to increased scope for energy policy to enhance penetration of energy efficient technology and call for more research on quantifying the impact (on energy consumption and emissions) and formulating appropriate policies.

Chandra Kiran Krishnamurthy and Bengt Kriström
Personnel and Visitors

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

Associate Professors
Lars Fredrik Andersson
Ann-Kristin Bergquist
Göran Bostedt

Assistant Professors
Kelly de Bruin
Örjan Furtenback
Jurate Jaraite
Andrius Kazukauskas
Chandra Kiran B Krishnamurthy
Andrea Mannberg
Per-Olov Marklund
Fredrik Olsson Spjut
Lars Persson
Andrew L Zaeske

Graduate Students
Oben Kurtulus Bayrak
Elin Biström
Erik Brockwell
Catia Cialani
Mathilda Eriksson
Erik Geijer
Juan Salvador Inda Diaz
Amin Karim
Shi Lei

Mikael Levin
Tharshini Thangavelu
Christos Verouchis
Anders Vesterberg
Mattias Vesterberg
Fengjie Yu
Shanshan Zhang
Katarina Östberg

Communication
Mona Bonta Bergman

CERE associates
Assistant Professor Scott Cole
Professor Shawna Grosskopf
Professor Per-Olov Johansson
Assistant Professor Anton Paulrud

CERE visitors
Professor Torsten Persson,
IIES Stockholm University, June 2013
Professor Rauli Svento,
University of Oulu, Finland, October 2013

Visit www.CERE.se to;

- sign up for the CERE newsletter
- read the latest news
- come in contact with staff
- see the CERE calender
- learn more about CERE projects
Publications and Activities 2012-2013

Professors

Runar Brännlund

Journal articles


Book

Book chapters


Reports


Conferences
3rd Ammarnäs Meeting on Environmental Economics, Organizer, 2012
4th Ammarnäs Meeting on Environmental Economics, Organizer, 2013
19th Ulvön Conference on Environmental Economics, Organizer, 2012
20th Ulvön Conference on Environmental Economics, Organizer, 2013
Invited speaker at Bil Swedens Climate seminar. Almedalen, July 2012
Invited speaker at Bil Swedens Climate seminar. Almedalen, July 2013
Invited speaker at Biodrivmedel, nu och i framtiden. Arranged by the Royal Swedish Academy of Sciences, June 2012
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
Invited speaker at Virkesforum 2012, The Forest Industries Annual conference

**External activities**
Board member of the Swedish Research Council FORMAS Scientific Council, 2010-
Board member of Trafikverket (Swedish Transport Administration), 2010-
Chairman for “Konjunkturinstitutets Vetenskapliga Råd i Miljöekonomi” (The scientific council in environmental economics), 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 chapters**


**Conferences**


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

**Research stays’ abroad**
Beijing Forestry University and Southern China Agricultural University, May 2012

South China Agricultural University, May 2013

**Bengt Kriström**

**Journal article**

**Books**


**Book chapters**


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

**Reports**


**Conferences**

3rd Ammarnäs Meeting on Environmental Economics, Organizer, 2012

4th Ammarnäs Meeting on Environmental Economics, Organizer, 2013

19th Ulvön Conference on Environmental Economics, Organizer, 2012

20th Ulvön Conference on Environmental Economics, Organizer, 2013

Chair, Speaker, The new context for forest investments and their environmental benefits, OEF Microeconomics Workshop. Nancy, 23 September, 2013

Invited speaker at Residential energy demand. Invited, IIIES, Stockholm University, 23 Maj 2012

Invited speaker at Samhällsekonomiska beslutsunderlag. ÅSUB dagen, Mariehamn, 23 November, 2012

Invited speaker, The Centre for Environmental Research (CMF) Yearly meeting. April 18, 2012

Invited speaker, Project on Household Behaviour and Environmental Policy, Fifth Meeting of the Advisory Committee. OECD, Paris, April 2, 2012.


**External activities**

Board member, ENTWINE Research Program, 2007-2013

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

Board Member, Scientific Advisory Board, Transport Analysis, Stockholm

Elected Working Member, The Royal Skyttean Society, 2013-

Elected Member, Swedish Society for Energy Economists 2013-

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

Chair, Expertgroup on Environmental Studies, Ministry of Finance 2007-2012

Consultant, OECD, EPIC-survey 2010-2012

Director, CERE 2009-

Director, PlusMinus Research Program (on hold 2011)

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, ENV-SOC Panel, Research Council for Biosciences and Environment, 2012

Member, Evaluation Panel of the IEEE, The Royal Swedish Academy of Sciences 2012-2013

Introduction. Sören Wibe Prize, SLU, December 4, 2012

Invited lecture, Institute of Economic Studies, Environment Center, Charles University in Prague, Prague, April 3, 2012

Invited lecture, Yearly meeting of the Norwegian Economic Association, January 3, 2012

**Research stays’ abroad**

Invited Lecturer, TIDES, ULPGC, December 2013

University of Arizona, August 2013

Arizona State University, August 2013
Magnus Lindmark

**Journal articles**


**Book chapter**

**Reports**


**External activity**
Member of the Research Council beredningsgrupp HS-B

Member of book committee for Gjensidiges Historie, BI, Oslo

Two consulting activities for Tillväxtanalys

**Research visit**
Lund, April 2013

**Tommy Lundgren**

**Journal articles**


Book

Book chapters


Reports


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

Lundgren, T. and Marklund, P-O. Bioenergi, klimat och ekonomi, Miljöforskning – Formas tidning för ett hållbart samhälle, No 1, March 2012

Lundgren, T. and Marklund, P-O. Bioenergy, Climate and Economy. Sustainability – Journal from the Swedish Research Council Formas, No 2, April 2012

Conference
EWEPA Productivity Meeting Helsinki, June 2013


Lundgren, T. Determinants of Environmental Investment and Expenditure, EAERE Annual Conference on Environmental and Resource Economics, Prague, June 2012

Lundgren, T. Environmental Performance and Profits. Tsinghua University International Meeting on Productivity, July 14-15, 2012
Lundgren, T. Environmental Performance and Profits. *APPC Meeting on Productivity*, Bangkok, July 24-27, 2012. Special invite to present at plenary session in honour of Rolf Färe’s 70th birthday

*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”.


**Research stay abroad**
Visiting researcher at the Department of Agricultural and Resource Economics, UC Berkeley, CA 94 720, USA, 2012/11/01-2013/01/01
Local host: Professor Peter Berck

### Karl-Gustaf Löfgren

**Journal articles**


**Book chapters**


**Report**
Newspaper article

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)

Reviewer of applications at the Swedish Research Council (group: empirical statistics) 2012

Associate Professors

Lars-Fredrik Andersson

Journal article

Newspaper article
Andersson, L.F. Eriksson, M., Tolofsen, Wingborg, M. Arbetsgivarna har total makt över bärplockarnas situation (September 30th 2013), DN.Debatt

Ann-Kristin Bergquist

Journal articles


Reports

Conferences


External activity
Visiting researcher at Harvard Business School, Boston, USA. 2012/09/01—2012/12/01

Göran Bostedt

Journal articles


Book

Book chapters


Reports


**Conferences**

Bostedt, G. Measuring Transaction Costs incurred by Pastoralist Users in Multiple Land-Use Situations, invited paper presented at the 18th International Symposium on Society and Resource Management (ISSRM), Edmonton, Canada, June 2012

Bostedt, G. Ash Recycling – A Method to Improve Forest Production or to Restore Acidified Surface Waters? Invited paper presented at the IUFRO International Symposium on Socio-economic Analyses of Sustainable Forest Management, Prague, Czech Republic, May 2013


**External activities**

Guest lecturer, December 14th to 21st, 2012, Graduate/masters Course in Resource Economics, Beijing Forestry University, Beijing, China


Invited speaker at Forum för samhällsekonomisk analys, arranged by the Swedish Environmental Protection Agency, November 2012

**Assistant Professors**

**Kelly de Bruin**

**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

de Bruin, K. C. Workshop on Climate Adaptation, International Energy Workshop 2012, Cape Town, South Africa

de Bruin, K. C. Improving the connection between empirical research and integrated assessment models NBER, May 17-18, 2012 Boston, USA

**Jūratė Jaraitė**

**Journal articles**


21
Reports


Conferences


External activity

Research stays’ abroad
European University Institute, Florence, Italy, May 2013

University of Gothenburg, August 20-24, 2012

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**

**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

Determinants of Residential Demand for Green Energy, **IAEE European Energy Conference**, Venice, Italy, September 9-12, 2012

Distributional impacts of Climate Change on Indian Agriculture, **AAEA Agricultural and Applied Economics Association 2012**, Seattle, USA, August 12-14, 2012

Distributional impacts of Climate Change on Indian Agriculture, **EAERE 19th Annual Conference**, Prague, Czech Republic, June 27-29 2012


The Distributional Impacts of Climate Change on Indian Agriculture: A Quantile Regression Approach, **Jan 2011, Sloan School of Management, MIT; June 2011; National Institute for Advanced Studies and The Ashoka Trust for Ecology and Environment, Bangalore, India; Jan 2012, Madras school of Economics, Madras, India**

**Research stays’ abroad**
OECD, Environmental Directorate, August 2013

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

Visiting Researcher, Madras School of Economics, Madras, India, December 2011-January 2012

**Andrea Mannberg**

**Journal articles**


**Conference**

**External activities**

Per-Olov Marklund

**Journal articles**


**Book chapter**

**Reports**


**Newspaper articles**


Fredrik Olsson Spjut

Report

Lars Persson

Journal articles


Reports
Ek, K. and Persson, L. Wind farms – Where and How to Put Them? Umeå economic studies Nr.854


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

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

Environmental policy, decentralized leadership and horizontal commitment power. PET 12, The Association for Public Economic Theory 13th Annual Conference. Taipei, Taiwan, 2012


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

Wind Farms - Where and how to put them? The Ulvön Conference on Environmental Economics, Ulvön, Sweden, 2012
Andrew Zaeske

Report

Conferences


Graduate Students

Catia Cialani

Journal article

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 stay abroad
Visiting Scholar at the Department of Agricultural and Resource Economics, University of California, Berkeley, Fall 2013
Erik Geijer

Book chapter

Report

Juan Salvador Inda Diaz

Conferences


Amin Karimu

Journal article

Book

Reports


Katarina Östberg

Journal articles

Report

Communcation Officer

Mona Bonta Bergman

Book

Associates of CERE

Assistant Professor Scott Cole

Journal articles


Book

Book chapters


Reports


Conferences
Cole, S. with Moksnes, P. Ecosystem Services Provided by Seagrass Beds in Sweden. CERF Conference, San Diego, California. 4 November, 2013


External activities
Environmental Compensation – Policy Tool for Valuing Natural Capital or a Free Ticket for Developers? (Ekologisk kompensation-styrmedel för värdering av naturkapital eller exploatörernas fribiljett?) Panel member discussant at seminar during Sweden’s Almedalen political week, Gotland. 3 July, 2013


Professor Shawna Grosskopf

Journal articles


**Book chapter**

**Reports**


**Professor Per-Olov Johansson**

**Journal article**

**Books**


**Report**

**External activities**
External expert on European Investment Bank’s work on developing a manual for project evaluations

External expert on Csil’s - Centre for Industrial Studies, Milan, Italy – Evaluation of EU Financed Infrastructure Projects