

CERE



2020

2020

3
books

3
book chapters

11
seminars

19
journal articles

24
reports &
working papers

453
unique visitors on web each month

Content

Research Director's Welcome	4
Personnel and Visitors	6
Board Members 2020	8
Board of Directors	8
CERE Activities	10
A Journal Article	12
A CERE Working Paper	12
Publications and Outreach 2019-2020	14
Books and book chapters	14
Journal articles	15
Working papers	18
Popular science	20
Other reports	20
Public media	21



Research Director's Welcome

2020 has been a year we are not likely to forget. The pandemic hit us hard in late February, resulting in more or less, a complete close down of activities that involved physical meetings related to education and research. This has certainly been challenging also for us at CERE since essentially all activities had to be either cancelled or swiftly become digital.

Despite the new challenges we have been working hard at trying to maintain our usual activities such as seminars and research meetings in a digital environment instead and I salute every one's quick response in adapting to the new times. This is certainly true about our three PhD's who defended their theses during the pandemic; Aemiro Melkamu Daniel, Alejandro Egüez and Golnaz Amjadi. To illustrate how rapid the Covid situation hit, we could all be present for the nailing of Aemiro's thesis but when the defense took place merely weeks later – it was aired online with many empty seats in the room. We are proud of the work they have done, and particularly how they managed the very specific circumstances related to their public defense. We wish them all luck in their future career.

We also congratulate Camilla Widmark, who became Associate Professor (docent). As part of her appointment, she gave a docent lecture on "Forest and people – policy and economics of ecosystem services". Tommy Lundgren and Göran Bostedt were appointed Guest Professors at Luleå Technical

University, and Tommy together with Moriah Bostian will serve as editors in chief for an Encyclopedia that will be published by Elsevier. Concerning our own Journal, Journal of Forest Economics, the switch to Now Publishers proved successful with record breaking submissions. In 2020 we also awarded the Sören Wibe prize for the "best article" in the Journal of Forest Economics the last two years. This year's prize went to Shyamani Siriwardena, Kelly Cobourn, Gregory Amacher and Robert Haight, for their article Cooperative bargaining to manage invasive species in jurisdictions with public and private lands. The prize ceremony is postponed until 2021 due to the pandemic.

Finally, I would like to welcome Tommy as the Deputy Research Director. Although Tommy has been involved in the CERE leadership already from the start, his new formal position as deputy will strengthen CERE. We have also new scientific secretaries in Adan Martinez Cruz (SLU) and Mattias Vesterberg (umu). This very strong line-up, together with a very committed board, ensures a bright future for CERE.


We thank Parisa Pakrooh a PhD student within the field of energy economics and climate change at the University of Tabriz, Iran who managed to visit us during 2020. Hopefully things will go back to normal during the second half of 2021, so we thereby can meet each other face to face.

Runar Brännlund

Håll avstånd!



Keep distance!

 region
västerbotten

Personnel and Visitors

Professors

Francisco X. Aguilar
Runar Brännlund
Peichen Gong
Bengt Kriström
Magnus Lindmark
Karl-Gustaf Löfgren
Bo Ranneby

Associate Professors

Ann-Kristin Bergquist
Göran Bostedt
Jurate Jaraite
Tommy Lundgren
Lars Persson
Camilla Widmark

Other Researchers

Thomas Broberg
Ola Carlén
Amare Teklay Hailu
Chandra Kiran B Krishnamurthy
Adan L. Martinez-Cruz
Marco Persichina
Mattias Vesterberg
Wenchao Zhou

Graduate Students

Golnaz Amjadi
Victoria S Ayubu
Brian Danley
Aemiro Melkamu Daniel
Alejandro Egüez
Sef Meens-Eriksson
Xiao Hu
Sandra Schusser
Anders Vesterberg

Communication

Mona Bonta Bergman

Guest Researchers

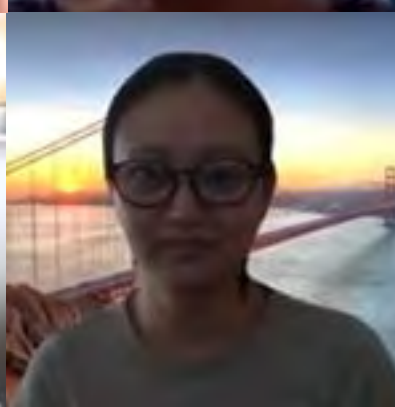
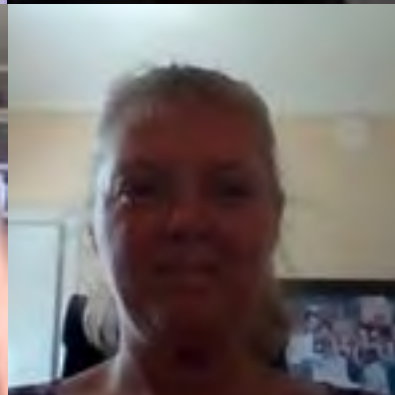
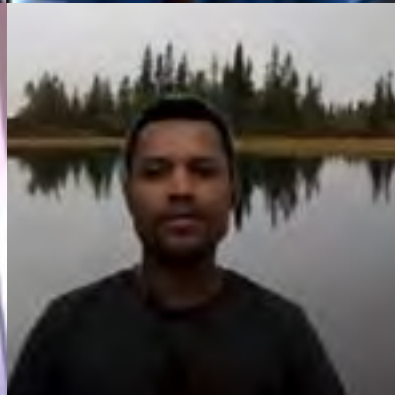
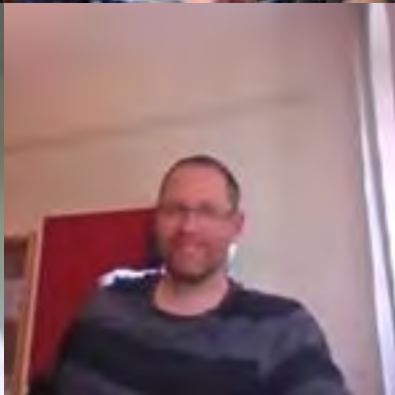
Brent Sohngen, Professor
The Ohio State University, USA
Parisa Pakrooh, PhD student
University of Tabriz, Iran

Associates

Maria Arvaniti, Doctor
ETH Zürich, Switzerland
Moriah Bostian, Associate Professor
Lewis & Clark College, United States of America
Shawna Grosskopf, Professor Emerita
Oregon State University, USA
Per-Olov Johansson, Professor Emeritus
Stockholm School of Economics, Sweden
Amin Karimu, Doctor
University of Ghana Business School, Ghana
Andrius Kazukauskas, Doctor
Vilnius University, Lithuania
Anton Knutsson, PhD student
Swedish University of Agricultural Sciences, Sweden
Klarizze Puzon, Research Associates
United Nations University, Finland
Erlend Dancke Sandorf, Doctor
Norwegian University of Life Sciences, Norway

Visitors

Jan Abrell, Senio
Centre for Energy Policy and Economics, ETH Zurich, Switzerland
Torben Mideksa, Assistant Professor
Uppsala University, Sweden
Mats Nilsson, Lecturer
Södertörn University, Sweden
Aapo Rautiainen, PhD
LUKE natural resources institute, Finland



Board Members 2020

Board of Directors

The Board of Directors oversees the Centre's activities and review the Strategic Plan. It consists of researchers from across the environmental science and economic disciplines in Umeå.

Chair: Sofia Lundberg - Professor, and Dean at Umeå School of Business and Economics and Statistics (USBE), Umeå University

Ove Nilsson - Professor, Department of Forest Genetics and Plant Physiology, Swedish University of Agricultural Sciences (SLU) Umeå and Director of Umeå Plant Science Centre

Carina Keskitalo - Professor, Department of Geography, Umeå University

Göran Ericsson - Professor, and Head of Department of Wildlife, Fish and Environmental Studies, SLU Umeå

Johan Fransson - Associate Professor, and Head of Department of Forest Resource Management, SLU Umeå

Vice Chair: Camilla Widmark - Associate Professor, and Head of Department of Forest Economics, SLU Umeå

Research Director of CERE:

Runar Brännlund - Professor, USBE, Umeå University, Adjunct board member

Deputy Research Director of CERE:

Francisco X. Aguilar - Professor, Department of Forest Economics, SLU Umeå, Adjunct board member

Scientific Secretaries of CERE:

Jūratė Jaraitė - Assistant Professor, USBE, Umeå University, Adjunct board member
Thomas Broberg - Assistant Professor, USBE, Umeå University, Adjunct board member

Our Advisory Board for Strategic Issues

The Advisory Board provides invaluable knowledge, experience and advice from their respective industries and areas of expertise. They visit CERE biannually. Hibernating 2020 due to Covid.

Lars Bergman - Professor, Former President, Stockholm School of Economics

Torbjörn Fagerström - Professor, Former CEO, Swedish Foundation for Strategic Research

Yvonne Fredriksson - Former Director General, Swedish Energy Markets Inspectorate, Founder of WHYWE consulting AB

Kjell Jansson - Former CEO, Swedenergy

Anders Kristoffersson - Former Senior Advisor, Ministry of Finance

Mårten Larsson - Head of Industrial Policy Department, Swedish Forest Industries Federation

Top from left:

Sofia Lundberg, Chair and Dean at Umeå School of Business and Economics and Statistics, Umeå university. Photo: Umeå University.

Ove Nilsson, Professor, Department of Forest Genetics and Plant Physiology, SLU Umeå and Director of Umeå Plant Science Centre. Photo: Julio Gonzalez.

Camilla Widmark, Doctor and Head of Department of Forest Economics, SLU Umeå. Photo: Mona Bonta Bergman

Bottom from left:

Carina Keskitalo, Professor, Department of Social and Economic Geography, Umeå University. Photo: Umeå University.

Göran Ericsson, Professor, and Head of Department of Wildlife, Fish and Environmental Studies, SLU Umeå. Photo: Jenny Svennås-Gillner.

Johan Fransson, Associate Professor, and Head of Department of Forest Resource Management, SLU Umeå. Photo: Mona Bonta Bergman.



CERE Activities

Even though 2020 was an abnormal year tinged by the pandemic we managed to keep up activities and various happenings despite having to cancel both the Ammarnäs meeting and the Ulvön meeting. Here are a few highlights from 2020.

CERE Director Runar Brännlund was as usual active in the public debate. Most read was his critique of the plastic bag tax, which he deems as political symbolism: “Our plastic bags do not end up in the Pacific or in China, they are used for carrying and as garbage disposals. They end up in heat and power stations becoming heat or electricity. Furthermore, the majority of the Swedish plastic carrier bags are made by renewable sources.”

More on our three successful PhD defenses this year: The thesis by Aemiro Melkamu Daniel provides attributes that demand flexibility contract providers can use to design compensation schemes and effectively market contracts for people willing to offer electricity demand flexibility. In his thesis, Alejandro Egúez, have examined how different incentives affect three fundamental sectors for a more circular economy: energy efficiency, district heating, and waste management. Golnaz Amjadi has studied the impacts of energy efficiency improvements in Swedish manufacturing firms using a detailed firm-level dataset for the Swedish manufacturing industry consisting of 14 sectors spanning the period 1997–2008.

Apart from being appointed editor-in-chiefs for the second edition of a major reference work Encyclopedia, Tommy Lundgren and Moriah Bostian were also involved in an OECD project as experts on incorporating ecosystem services into agricultural TFP.

Mattias Vesterberg took a closer look at demand flexibility in an SNS report and on Dagens industry. “Trusting in the households’ willingness to adapt are often unrealistic”, says Mattias Vesterberg.

CERE and USBE together with Övik Energi, Umeå Energi and Skellefteå Kraft are in the process of starting a new competence center – Energy North - that will focus on solving energy issues that could arise in a future, sustainable energy landscape.

Some physical visits did take place in 2020: apart from PhD Parisa Pakrooh’s visit, Aapo Rautiainen from LUKE natural resources institute, Finland gave a talk “Beyond carbon – taking the albedo effect into account in forest management and climate policy design”. Mattias Vesterberg held a public lunch talk about “Active electric customers – a force to be reckoned with?” When it was clear that the pandemic had a long-time mission, the CERE-seminars turned digital inviting Mats Nilsson, Södertörn University, Sweden who gave a seminar titled: “An outlook on the Nordic electricity market - Rules of trading and market (mal)functioning” and Jan Abrell, Centre for Energy Policy and Economics, ETH Zurich who talked about “The impact of carbon prices on renewable energy support”.

Peichen Gong gave a seminar in the SLU Worth Knowing series about Multiple-use forest management - comparing apples and oranges?”. Runar Brännlund held a talk regarding his and Bengt Kriströms SNS report “Swedish Energy and Environmental Taxation – A Reform Proposal”. Both these digital lectures can be found on cere. se together with other recorded lectures, and what better time to view these than during what we hope is the final stretch of the pandemic.



Golnaz Amjadi. photo: Tommy Lundgren



Aemiro Melkamu Daniel. photo: Private



Alejandro Egúez. photo: Runar Brännlund



Parisa Pakrooh photo: Private

A Journal Article

The effects of smart-parking on transit and traffic: Evidence from SFpark

Parking is a major challenge in almost all large urban areas, with parking constituting a significant share of urban land use. Together with parking pricing being both underpriced and fixed over the day, parking leads to many externalities, in particular congestion and pollution. To alleviate many parking-related challenges, several rapidly growing cities globally are optimizing parking through “smart-parking” programs, whose main objective is to ensure that demand for parking matches available supply throughout the day. There are few rigorous empirical estimates regarding the effects of these policies, particularly regarding how these programs affect policy-relevant aspects such as public transit ridership and traffic flow. One such program in San Francisco (SFPark) involves many measures, including adjusting parking prices to demand, making parking payments significantly more convenient, and improving parking-related information dissemination. Exploiting features of the roll out of SFPark, we are able to provide rigorous estimates of its effect upon public transit usage and traffic flow.

Using a difference-in-difference strategy and a rich micro data-set on hourly transit bus ridership along with data from SFpark, we find that the SFpark program led to a significant increase in bus ridership and a reduction in traffic flow. A back-of-the-envelope calculation suggests that the economic benefits resulting from avoided pollution and reduced congestion consequent to SFpark is larger than the approximate nominal costs of the program, meaning that the program more than “paid for itself”. Overall, our results suggest that smart-parking programs can help mitigate many traffic-related externalities, yielding significant economic benefits.

Chandra Kiran B. Krishnamurthy & Nicole S. Ngoc
(2020) *Journal of Environmental Economics and Management* 99, 102273

A CERE Working Paper

The Effects of Wind Power on Electricity Markets: An Evaluation Using the Swedish Electricity Market Data.

We study the process of electricity price formation in the Swedish intraday market, given a large share of wind power in the Swedish electricity system. The role of intraday markets is likely to expand with the incremental shares of wind power generation, given that well-functioning intraday markets may well lower societal costs of intermittent renewable power integration. The recent rapid growth in wind power generation makes the Swedish intraday market, which functions alongside quite diverse power generation mixes, an interesting case to study as it has not been profoundly explored. Besides, our study is of great interest for countries with low wind power shares transitioning or considering to transition to a system with significant shares of wind power.

Adopting Karanfil and Li's (2017) approach, we investigate the performance and functioning of the Swedish intraday market and try to understand whether this market expectedly rewards its participants. To understand this, we look at price formation in the intraday market and its relation to price formation in the day-ahead market, and we analyze whether intraday price premia – calculated as differences between intraday electricity prices and day-ahead electricity prices – are responding to market fundamentals, namely imbalances caused by wind power and other power-generating technologies, as well as the interconnection system. Using Swedish electricity market data for the period 2015–2018, we find that the Swedish intraday market, despite its small trading volumes, is functioning properly.

Xiao Hu, Jurate Jaraite &
Andrius Kažukauskas
CERE WP#2020-12



photo: Pixabay

Publications and Outreach 2019-2020

Books and book chapters

Aguilar, F. X., Kelly, M. C., & Danley, B. (2019). Total Economic Value, Ecosystem Services and the Role of Public Policy Instruments in the Creation and Destruction of Forest Values. In *Services in Family Forestry* (pp. 103-118). Springer, Cham

Amjadi, G. (2020). *Essays on energy efficiency, environmental regulation and labor demand in Swedish industry*. Doctoral thesis, Umeå: Umeå University, Department of Economics

Bergquist, Ann-Kristin (2019) Business and Sustainability. In *Routledge Companion to The Makers of Global Business*, ed. Da Silva Lopes, Teresa, Lubinski, Christina & Tworek, Heidi, Routledge.

Bostian, M., & Lundgren, T. (2020). Production and the Environment. In Ray, S. C., Chambers, R. G., Kumbhakar, S. C. (Eds.) *Handbook of Production Economics*, 1-26. Springer.

Carlén, B., & Kriström, B. (2019). Are Climate Policies in the Nordic Countries Cost-Effective? In Calmfors, L., Hassler, J., Nasiritousi, N., Bäckstrand, K., Silbye, F., Sørensen, P. B., Carlén, B., Kriström, B., Greaker, M., Golombek, R., Hoel, M. & Holtsmark, K. (Eds.) *Nordic Economic Policy Review 2019: Climate Policies in the Nordics*. Nordic Council of Ministers, Copenhagen.

Dam, L., Lundgren, T., & Scholtens, B. (2019). Environmental Responsibility – Theoretical Perspective (Ch. 10). In McWilliams, A., Rupp, D. E., Siegel, D. S., Stahl, G. K., & Waldman, D. A. (Eds.). *The Oxford handbook of corporate social responsibility: Psychological and organizational perspectives*. Oxford University Press.

Daniel, A. M. (2020). *Towards sustainable energy consumption: Electricity demand flexibility and household fuel choice*. Doctoral thesis, Umeå: Umeå University, Department of Economics

Egüez, A. (2020). *Energy efficiency, district heating and waste management: essays on environmental economics*. Doctoral thesis, Umeå: Umeå University, Department of Economics

Färe, R., Grosskopf, S., & Margaritis, D. (2019). *Pricing Non-Marketed Goods Using Distance Functions* (Vol. 16). World Scientific-Now Publishers Series in Business: Volume 16, Singapore

Färe, R., Grosskopf, S., & Margaritis, D. (2020). *Shadow Pricing in Production Economics*. In Ray, S. C., Chambers, R. G., Kumbhakar, S. C. (Eds.) *Handbook of Production Economics*, 1-48.

Färe, R., Grosskopf, S., Sickles, R. C., & Shang, C. (2019). *Pricing characteristics: An application of Shephard's dual lemma*. World Scientific Book Chapters, 63-86.

Kander, A., & Lindmark, M. (2020). *Ekonomi och miljö-om miljöhistorien och framtiden*. In *Vad är ekonomisk historia?* (pp 155-180). Studentlitteratur.

Lindmark, M. (2019). Greening the national accounts: Basic concepts and a case study of historical environmental accounting for Sweden. In Sevil Acar & Erinc Yeldan (Eds.) *Handbook in Green Accounting*, Academic Press, 1-17.

Lindmark, M. (2019). Rethinking the Environmental State: An Economic History of the Swedish Environmental Kuznets Curve for Carbon. In Jonathan Chaplin, Michael Politt, David Reiner, Paul Warde & Marc Ozawa (Eds.) *In Search of Good Energy Policy*, Cambridge: Cambridge University Press, 139-164.

Lindmark, M., & Acar, S. (2019). Riders on the Storm: How Hard Did Robert Gordon's Environmental Headwind Blow in the Past? In Sevil Acar & Erinc Yeldan (Eds.) *Handbook in Green Accounting*, Academic Press, 135-151.

Lindmark, Magnus & Acar, Sevil (2019). Riders on the Storm: How Hard Did Robert Gordon's Environmental Headwind Blow in the Past? in Sevil Acar & Erinc Yeldan (Eds.) *Handbook in Green Accounting*, Amsterdam: Elsevier (In Press).

Lundgren, T., Dam, L., & Scholtens, B. (2019). Sustainable Business Practices—An Environmental Economics Perspective. In *Challenges in Managing Sustainable Business* (pp. 205-229). Palgrave Macmillan, Cham.

Journal articles

Sunderland, T., O'Connor, A., Muir, G., Nerfa, L., Rota Nodari, G., Widmark, C., Bahar, N. & Ickowitz, A. (2019). SDG 2: Zero Hunger – Challenging the Hegemony of Monoculture Agriculture for Forests and People. In P. Katila, C. Pierce Colfer, W. De Jong, G. Galloway, P. Pacheco, & G. Winkel (Eds.), *Sustainable Development Goals: Their Impacts on Forests and People* (pp. 48-71). Cambridge: Cambridge University Press.

Journal articles

Aguilar, F. X., & Kelly, M. C. (2019). US family forest management coupling natural and human systems: Role of markets and public policy instruments. *Landscape and Urban Planning*, 188, 43-53.

Althin, R., Färe, R., Gralén, K., Grosskopf, S., Jönsson, B., & Wilking, N. (2019). Efficiency and productivity of cancer care in Europe. *Journal of Cancer Policy*, 21, 100194.

Angelov, A. G., Ekström, M., Kriström, B., & Nilsson, M. E. (2019). Four-decision tests for stochastic dominance, with an application to environmental psychophysics. *Journal of Mathematical Psychology*, 93, 102281.

Avila-Forcada, S., Martinez-Cruz, A. L., Rodriguez-Ramirez, R., & Sanjurjo-Rivera, E. (2020). Transitioning to alternative livelihoods: The case of PACE-Vaquita. *Ocean & Coastal Management*, 183, 104984.

Barbieri, C., Sotomayor, S., & Aguilar, F. X. (2019). Perceived benefits of agricultural lands offering agritourism. *Tourism Planning & Development*, 16(1), 43-60.

Bergquist, A. K. (2019). Renewing Business History in the Era of the Anthropocene, *Business History Review*, 93 (1): 3- 24.

Bergquist, A. K., Cole, S. A., Ehrenfeld, J., King, A. A., & Schendler, A. (2019). Understanding and Overcoming Roadblocks to Environmental Sustainability: Past Roads and Future Prospects. *Business History Review*, 93(1), 127-148.

Bergquist, A. K. & Eriksson, L. (2019). Sober Business. Shared Value Creation Between the Insurance Industry and the Temperance Movement, *Business History*, 61 (2), 322-342

Bostedt, G., Berkström, C., Brännlund, R., Carlén, O., Florin, A. B., Persson, L., & Bergström, U. (2020). Benefits and costs of two temporary no-take zones. *Marine Policy*, 117, 103883.

Bostedt, G., Zabel, A., & Ekvall, H. (2019). Planning on a wider scale—Swedish forest owners' preferences for landscape policy attributes. *Forest Policy and Economics*, 104, 170-181.

Bostian, M. B., Daraio, C., Färe, R., Grosskopf, S., Izzo, M. G., Leuzzi, L., Ruocco, G. & Weber, W. L. (2020). Reconstructing Nonparametric Productivity Networks. *Entropy*, 22(12), 1401.

- Bostian, M., Daraio, C., Grosskopf, S., Ruocco, G., & Weber, W. L. (2020). Sources and uses of knowledge in a dynamic network technology. *International Transactions in Operational Research*, 27(4), 1821-1844.
- Broberg, T., Egüez, A., & Kažukauskas, A. (2019). Effects of energy performance certificates on investment: A quasi-natural experiment approach. *Energy Economics*, 84, 104480.
- Carlén, B., & Kriström, B. (2019). Are Climate Policies in the Nordic Countries Cost-Effective? *Climate Policies* 113.
- Coria, J., & Jaraité, J. (2019). Transaction Costs of Upstream Versus Downstream Pricing of CO2 Emissions. *Environmental and Resource Economics*, 72(4), 965-1001.
- Dundar, B., McGarvey, R. G., & Aguilar, F. X. (2019). A robust optimisation approach for identifying multi-state collaborations to reduce CO2 emissions. *Journal of the Operational Research Society*, 70(4), 601-619.
- Ek, K., & Persson, L. (2020). Priorities and preferences in water quality management-A case study of the Alsterån River Basin. *Water resources management*, 34(1), 155-173.
- Engström, G., Gars, J., Krishnamurthy, C.K.B, Spiro, D., Calel, R., Lindahl, T., & Narayanan, B. (2020). Carbon pricing and planetary boundaries. *Nature communications*, 11(1), 1-11
- Engström, G., Gren, Å., Li, C. Z., & Krishnamurthy, C. K. B. (2020). Valuing biodiversity and resilience: an application to pollinator diversity in the Stockholm region. *Spatial Economic Analysis*, 15(3), 238-261.
- Felton, A., Löfroth, T., Angelstam, P., Gustafsson, L., Hjältén, J., Felton, A. M., Simonsson, P., Dahlberg, A., Lindbladh, M., Svensson, J., Nilsson, U. Lodin, I., Hedwall, P. O., Sténs, A., Lämås, T., Brunet, J., Kalén, C., Kriström, B., Gemmel, P. & Ranius, T. (2019). Keeping pace with forestry: Multi-scale conservation in a changing production forest matrix. *Ambio*, 1-15.
- Glaserapp, S., Aguilar, F. X., Weimar, H., & Mantau, U. (2019). Assessment of residential wood energy consumption using German household-level data. *Biomass and Bioenergy*, 126, 117-129.
- Goerndt, M. E., Wilson, B. T., & Aguilar, F. X. (2019). Comparison of small area estimation methods applied to biopower feedstock supply in the Northern US region. *Biomass and bioenergy*, 121, 64-77.
- Gong, P., & Susaeta, A. (2020). Impacts of forest tax under timber price uncertainty. *Forest Policy and Economics*, 111, 102030.
- Grosskopf, S., Hayes, K., Razzolini, L., & Taylor, L. (2020). Kids or cash? Exploring charter school responses to declining government revenues. *Economic Inquiry*, 58(2), 802-818.
- Guo, J., & Gong, P. (2019). Assessing the impacts of rising fuelwood demand on Swedish forest sector: An intertemporal optimization approach. *Forest Policy and Economics*, 105, 91-98.
- Guo, J., Gong, P., & Brännlund, R. (2019). Impacts of increasing bioenergy production on timber harvest and carbon emissions. *Journal of Forest Economics*, 34(3-4), 311-335.
- Honningdal Grytten, O., Lindmark, M., & Minde, K. B. (2020). The wealth of nations and sustainable development: energy intensity and the environmental Kuznets curve. *Environmental Economics*, 11(1), 110-123.
- Johansson, P. O., & Kriström, B. (2020). On the social opportunity cost of unemployment. *Journal of Economic Policy Reform*, 1-11.
- Johansson, P. O., & Kriström, B. (2019). Welfare evaluation of subsidies to renewable energy in general equilibrium: Theory and application. *Energy Economics*, 83, 144-155.

- Johansson, P. O., & Kriström, B. (2020). Why rational agents report zero or negative WTPs in valuation experiments. *Journal of Environmental Economics and Policy*, 1-6.
- Krishnamurthy, C. K. B., & Ngo, N. S. (2020). The effects of smart-parking on transit and traffic: Evidence from SFpark. *Journal of Environmental Economics and Management*, 99, 102273.
- Kriström, B., & Johansson, P.-O. (2019). The infinitely worried forest owner. *Journal of Forest Economics* 35(1), 69-73.
- Kuljus, K., & Ranneby, B. (2019). Asymptotic normality of generalized maximum spacing estimators for multivariate observations. *Scandinavian Journal of Statistics*, 1-22.
- Lanot, G., & Vesterberg, M. (2019). An empirical model of the decision to switch between electricity price contracts. *Journal of Business Analytics*, 2(1), 24-46.
- Lindmark, M. (2019). Rethinking the environmental state: an economic history of the Swedish Environmental Kuznets Curve for carbon. *In Search of Good Energy Policy*, 139.
- Lindmark, M., & Olsson Spjut, F. (2019). The transformation of the organic energy system: the Swedish perspective. *Historia Agraria*, 77, 59-80.
- Lussetti, D., Kuljus, K., Ranneby, B., Ilstedt, U., Falck, J., & Karlsson, A. (2019). Using linear mixed models to evaluate stand level growth rates for dipterocarps and Macaranga species following two selective logging methods in Sabah, Borneo. *Forest Ecology and Management*, 437, 372-379.
- Muñoz-Pizza, D. M., Villada-Canela, M., Rivera-Castañeda, P., Reyna-Carranza, M. A., Osornio-Vargas, A., & Martínez-Cruz, A. L. (2020). Stated benefits from air quality improvement through urban afforestation in an arid city—A contingent valuation in Mexicali, Baja California, Mexico. *Urban Forestry & Urban Greening*, 55, 126854.
- Ouvrard, B., Abildtrup, J., Bostedt, G., & Stenger, A. (2019). Determinants of forest owners attitudes towards wood ash recycling in Sweden—Can the nutrient cycle be closed?. *Ecological Economics*, 163, 141-151.
- Pakrooh, P., Hayati, B., Pishbahar, E., Nematian, J., & Brännlund, E. R. (2020). Focus on the provincial inequalities in energy consumption and CO2 emissions of Iran's agriculture sector. *Science of The Total Environment*, 715, 137029.
- Sainz-Santamaria, J., & Martinez-Cruz, A. L. (2019). How far can investment in efficient irrigation technologies reduce aquifer overdraft? Insights from an expert elicitation in Aguascalientes, Mexico. *Water Resources and Economics*, 25, 42-55.
- Sandorf, E. D., Persson, L., & Broberg, T. (2020). Using an integrated choice and latent variable model to understand the impact of "professional" respondents in a stated preference survey. *Resource and Energy Economics* 61, 101178.
- Schusser, S., & Bostedt, G. (2019). Green behavioral (in) consistencies: are pro-environmental behaviors in different domains substitutes or complements?. *Environmental Economics*, 10(1), 23-47.
- Sténs, A., Roberge, J. M., Löfmarck, E., Lindahl, K. B., Felton, A., Widmark, C., Rist, L., Johansson, J., Nordin, A., Nilsson, U., Laudon, H., & Ranius, T. (2019). From ecological knowledge to conservation policy: a case study on green tree retention and continuous-cover forestry in Sweden. *Biodiversity and Conservation*, 28(13), 3547-3574.
- Susaeta, A., & Gong, P. (2019). Economic viability of longleaf pine management in the Southeastern United States. *Forest Policy and Economics*, 100, 14-23.
- Susaeta, A., & Gong, P. (2019). Optimal harvest strategy for even-aged stands with price uncertainty and risk of natural disturbances. *Natural Resource Modeling*, 32(3), e12211.

Susaeta, A., Gong, P., & Adams, D. (2020). Implications of the reservation price strategy on the optimal harvest decision and production of nontimber goods in an even-aged forest stand. *Canadian Journal of Forest Research*, 50(3), 287-296.

Söderholm, P., Bergquist, A. K. & Söderholm, K. (2019). Environmental Regulation in the Pulp and Paper Industry: *Impacts and Challenges: Current Forestry Reports*, 5, 185-198.

Viholainen, N., Franzini, F., Lähtinen, K., Nyruud, A. Q., Widmark, C., Hoen, H. F., & Toppinen, A. (2020). Citizen views on wood as a construction material: results from seven European countries. *Canadian Journal of Forest Research*.

Warde, P., & Lindmark, M. (2019). Heat in a Cold Climate: Household Energy Choices in the Scandinavian North, 1890–1970. *Journal of Northern Studies*, 3(1), 61-91.

Widmark, C. (2019). Bargaining costs in a common pool resource situation—the case of reindeer husbandry and forestry in northern Sweden. *Canadian Journal of Forest Research*, 49(4), 339-349.

Åkerblom, S., Nilsson, M. B., Skyllberg, U., Björn, E., Jonsson, S., Ranneby, B., & Bishop, K. (2020). Formation and mobilization of methylmercury across natural and experimental sulfur deposition gradients. *Environmental Pollution*, 263, 114398.

Working papers

Amjadi, G. (2020). *Environment versus Jobs: An Industry-level Analysis of Sweden*. Working Paper 2020:13, Centre for Environmental and Resource Economics, Umeå, Sweden.

Amjadi, G. (2020). *Is Industrial Energy Inefficiency Transient or Persistent? Evidence from Swedish Manufacturing*. Working Paper 2020:15, Centre for Environmental and Resource Economics, Umeå, Sweden.

Amjadi, G., Lundgren, T., & Zhou, W. (2020). *A Dynamic Analysis of Industrial Energy Efficiency and the Rebound Effect*. Working Paper 2020:1, Centre for Environmental and Resource Economics, Umeå, Sweden.

Arvaniti, M., Krishnamurthy, C. K. B., & Crépin, A. S. (2019). *Time-consistent resource management with regime shifts* (No. 19/329). CER-ETH Zurich Economics Working Paper Series No. 19/329.

Bergquist, A. K., Cole, S. A., Ehrenfeld, J., King, A. A., & Schendler, A. (2019). *Understanding and Overcoming Roadblocks to Environmental Sustainability: Past Roads and Future Prospects*. Working Paper 19-067, Harvard Business School.

Bergquist, A. K., & Lindmark, M. (2020). *Förutsättningar och hinder för att nå nollutsläpp: Empirisk kartläggning av koldioxidutvecklingen inom olika sektorer och betydelsen av ekonomiska och politiska drivkrafter 2009–2019 samt en forskningsöversikt om betydelsen av populism och högerextrema värderingar för klimatpolitiken ur ett längre tidsperspektiv*. Umeå papers in economic history, ISSN 1653-7378; 49.

Bostedt, G., Zabel, A. & Ekvall, H. (2019). *Planning on a wider scale – Swedish forest owners' preferences for landscape policy attributes*. Working Paper 2019:1, Centre for Environmental and Resource Economics, Umeå, Sweden

Bostian, M. B., Dupraz, P., & Minviel, J. (2020). *Production effects of wetland conservation: evidence from France* [Les impacts productifs de la conservation des zones humides: application française] (No. hal-02796850).

Bostian, M., Färe, R., Grosskopf, S., & Lundgren, T. (2019). *Prevention or cure? Abatement efficiency in a network technology*. Working Paper 2019:11, Centre for Environmental and Resource Economics, Umeå, Sweden

Bostian, M. & Lundgren, T. (2020). *Valuing ecosystem services for agricultural TFP*. Working Paper 2020:14, Centre for Environmental and Resource Economics, Umeå, Sweden

- Broberg, T., Daniel, A. M. & Persson, L. (2019). *Household Preferences for Load Restrictions: Is There an Effect of Pro-Environmental Framing?* Working Paper 2019:8, Centre for Environmental and Resource Economics, Umeå, Sweden
- Carlén, O., Bostedt, G., Brännlund, R. & Persson, L. (2019). *Gone fishing: The value of recreational fishing in Sweden*. Working Paper 2019:2, Centre for Environmental and Resource Economics, Umeå, Sweden
- Charlier, D., & Martinez-Cruz, A. L. (2020). *Do habitual energy saving behaviors of household heads impact energy consumption in their own dwelling? An exploration in the French residential sector*. Working Paper 2020:5, Centre for Environmental and Resource Economics, Umeå, Sweden
- Danley, B. (2019). *Forest Owner Objectives Typologies: Instruments for Each Owner Type or Instruments for Most Owner Types?* Working Paper 2019:7, Centre for Environmental and Resource Economics, Umeå, Sweden
- Daniel, A. M. (2020). *Household fuel choice and use: A multiplediscrete-continuous framework*. Working Paper 2020:3, Centre for Environmental and Resource Economics, Umeå, Sweden.
- Daniel, A. M. (2020). *Household heterogeneity in valuing electricity demand flexibility services*. Working Paper 2020:2, Centre for Environmental and Resource Economics, Umeå, Sweden.
- Egüez, A. (2020). *Compliance with the EU Waste Hierarchy: It is a matter of stringency, enforcement ... and time!* Working Paper 2020:8, Centre for Environmental and Resource Economics, Umeå, Sweden.
- Jaraite, J., Kažukauskas, A., Brännlund, R., Chandra, K., & Kriström, B. (2019). *Intermittency and Pricing Flexibility in Electricity Markets*. Working Paper 2019:5, Centre for Environmental and Resource Economics, Umeå, Sweden
- Johansson, P-O. (2020). *Project Appraisal in the Reformed EU ETS: Looking for Shortcuts*. Working Paper 2020:17, Centre for Environmental and Resource Economics, Umeå, Sweden.
- Johansson, P-O. (2020). *The 2018 Reform of EU ETS: Consequences for Project Appraisal*. Working Paper 2020:11, Centre for Environmental and Resource Economics, Umeå, Sweden.
- Johansson, P. O., & Kriström, B. (2019). *On the Formulation of the Alternative Scenario in Cost-Benefit Analysis*. Working Paper 2019:6, Centre for Environmental and Resource Economics, Umeå, Sweden
- Karimu, A., Krishnamurthy, C. K., & Vesterberg, M. (2019). *Hourly demand for electricity in Sweden: Implications for load, welfare and emissions*. Working Paper 2019:4, Centre for Environmental and Resource Economics, Umeå, Sweden
- Lundmark, R., Lundgren, T., Olofsson, E. & Zhou, W. (2020). *Meeting challenges in forestry: improving performance and competitiveness*. Working Paper 2020:10, Centre for Environmental and Resource Economics, Umeå, Sweden.
- Martinez-Cruz, A. L. (2020). *(Temporary?) decoupling of bad subsidies as an alternative to support Mexican fishers during the COVID-19 pandemic*. Working Paper 2020:9, Centre for Environmental and Resource Economics, Umeå, Sweden
- Martinez-Cruz, A. L., & Nuñez, H. (2020). *Stated Willingness to Pay for Residential Renewable Electricity and Green Jobs in Aguascalientes, Mexico*. Working Paper 2020:6, Centre for Environmental and Resource Economics, Umeå, Sweden
- Muñoz-Pizza, D. M., Villada-Canela, M., Rivera-Castañeda, P., Reyna-Carranza, M. A., Osornio-Vargas, A., & Martínez-Cruz, A. L. (2020). *Stated benefits from urban afforestation in an arid city: A contingent valuation in Mexicali, Baja California, Mexico*. Working Paper 2020:7, Centre for Environmental and Resource Economics, Umeå, Sweden

Persichina, M., (2019). *Cascading Defections from Cooperation Triggered by Present-Biased Behaviors in the Commons*. Munich Personal REPEC Archive (MPRA), n. 97149.

Persichina, M., (2019). *Other-Regarding Preferences and Social Norms in the Intergenerational Transfer of Renewable Resources when Agent has Present-biased Preferences*. Munich Personal REPEC Archive (MPRA), n. 97150.

Persichina, M., (2019). *Present Bias in Renewable Resources Management Reduces Agent's Welfare*. Munich Personal REPEC Archive (MPRA), n. 97144.

Persichina, M., & Kriström, B. (2020). Self-selected intervals in psycho-physic experiments and the measurement of willingness to pay. Working Paper 2020:16, Centre for Environmental and Resource Economics, Umeå, Sweden

Sandorf, E., L. Persson and T. Broberg (2019). *Using an Integrated Choice and Latent Variable Model to Understand the Impact of "Professional" Respondents in a Stated Preference Survey*. Working Paper 2019:3, Centre for Environmental and Resource Economics, Umeå, Sweden

Vesterberg, M., Zhou, W., & Lundgren, T. (2020). Wind of change: Small-scale electricity production and distribution grid efficiency in Sweden. Working Paper 2020:4, Centre for Environmental and Resource Economics, Umeå, Sweden

Hu, X., Jaraite, J. & Kažukauskas, A. (2020). *The Effects of Wind Power on Electricity Markets: An Evaluation Using the Swedish Electricity Market Data*. Working Paper 2020:12, Centre for Environmental and Resource Economics, Umeå, Sweden

Zhou, W., Bostian, M., Färe, R., Grosskopf, S., & Lundgren, T. (2019). *Efficient and sustainable bioenergy production in Swedish forests—a network DEA approach*. Working Paper 2019:12, Centre for Environmental and Resource Economics, Umeå, Sweden

Popular science

Kriström, B. Grön Skatteväxling: Hinder och möjligheter (2020) In Henriksson, R. (Ed.) *Växla upp! 12 inspirerande bidrag för en bättre grön skatteväxling* 237-260, Fores: Antologi

Bostedt, G. (2019). Editorial: Naturskydd på anbud. *Ekonomisk Debatt*, 5, 3-5.

Lindmark, M., & Andersson, L. F. (2019). Tillväxten och de stigande förväntningarnas missnöje. *Ekonomisk Debatt*, 47(2), 75-76.

Other reports

Aguilar, F.X., Abt, K., Glavonjić, B. & Mabee, W. (2019). *Chapter 8: Wood Energy Markets, 2018-2019*. In: UNECE/FAO Forest Products Annual Market Review. P. 86-96.

Bergquist, A.K. & Lindmark, M (2019) *Förutsättningar och hinder för att nå nollutsläpp: En empirisk kartläggning av koldioxidutsläppsutvecklingen inom olika sektorer och betydelsen av ekonomiska och politiska drivkrafter 2009–2019*. Underlagsrapport till Klimatpolitiska rådet. Dec 2019.

Björk, L., Brännlund, R., Persson, L., Stage, J., Söderholm, P., & Waldo, S. (2020). *Samhällsekonomisk analys till stöd för en ekosystembaserad fiskförvaltning*. Havsmiljöinstitutets rapport, 2020:3

Brännlund, R. & Kriström, B. (2020). *Svensk energi- och miljöbeskattning - ett reformförslag*. SNS Forskningsrapport, ISBN 978-91-88637-50-5.

Lanot, G., & Vesterberg, M. (2020). The price elasticity of electricity demand when marginal incentives are very large (Umeå Economic Studies No. 968).

Lindmark, M. (2019) *Hur påverkas den cirkulära ekonomin av tjänsteekonomins expansion?* Underlagsrapport till Naturvårdsverket. Dec 2018.

Michanek, G., Bostedt, G., de Jong, J., Ekvall, H., Forsberg, M., Hof, A., Sjögren, J. & Zabel von Felten, A. (2019). *Landskapsplanering av skog – för biologisk mångfald och ett varierat skogsbruk*. Report No. 6909, Swedish Environmental Protection Agency, Stockholm.

Miilumäki, N., Franzini, F., Lähtinen, K., Nyrud, A., Widmark, C., Roos, A., ... & Toppinen, A. (2019). *To build with wood or not to build? Citizen views on wood as a construction material*. Corporate Responsibility Research Conference CRRC 2019 (vol. 114, p. 99).

Vesterberg, M. (2020). *Den svenska elmarknaden: Är hushållen en kraft att räkna med?* SNS Förlag

Widmark, C., Heräjärvi, H., Katila, P., Kurttila, M., Lier, M., Mutanen, A., ... & Viitanen, J. (2020). *The Forest in Northern Europe's Emerging Bioeconomy Reflections on the forest's role in the bioeconomy*. <https://forbioeconomy.com/app/uploads/2021/01/The-Forest-in-Northern-Europe%E2%80%99s-Emerging-Bioeconomy.pdf>

Public media

Brännlund, R. Skadliga utsläppsmål för Umeå. (March 13, 2020) *Västerbottens Kuriren*.

Brännlund, R., Johansson, P-O. & Kriström, B "Lösningen är inte ett segel i rymden – utan ett globalt pris på koldioxid". (March 9, 2020) *Dagens Nyheter Debatt*

Brännlund, R. & Kriström, B. Skattesystemet måste gynna både ekonomin och miljön. (November 11, 2020) *Västerbottens Kuriren*.

Experter gör tummen upp för Nya Zeelands välmående-budget. (February 21, 2019,) *Dagens Nyheter*

Johansson, P-O. "Haveri för EU:s system med utsläppsrätter". (September 24, 2020) *Svenska Dagbladet*

Vesterberg, M. Hushållen löser inte elbristen" (September 13, 2020) *Dagens industri*

CERE
USBE
Umeå University
S-901 87 Umeå
Sweden

www.cere.se

