

eceee 2011 Summer Study

Energy efficiency first: The foundation of a low-carbon society

Conference proceedings

**Web site
version**

PROCEEDINGS PRODUCTION

Project manager

Therese Lindström

Borg & Co, Stockholm, Sweden

Proceedings editing, layout and production

Therese Lindström, Lisa Nilsson

Borg & Co, Stockholm, Sweden

Technical consultant

Lars Johansson

Template Publishing, Uppsala, Sweden

Cover design

Klas Björkman

Björkman & Mitchell, Stockholm, Sweden

Printing

ABA Intercopy, Stockholm, Sweden, 2011

ISBN 978-91-633-4455-8

Copyright©2011: eceee and the authors

Proceedings can be ordered from:

eceee secretariat

Sveavägen 98, 4 tr

113 50 Stockholm

Sweden

eceee@eceee.org

www.eceee.org

Disclaimer: The responsibility for the contents of the proceedings lies with the authors. The contents do not necessarily represent the opinion of eceee or any of the Summer Study supporters, partners and contributors. eceee and the organisations providing financial support to the Summer Study are not responsible for any use that can be made of the information contained herein.

Acknowledgements

The eceee board would like to convey a special thanks to the partners and contributors, whose support makes this event possible. The board also would like to thank all the authors and the panel leaders for their intense efforts to contribute to these proceedings. We gratefully acknowledge the support of all the anonymous helpers who have assisted in making the eceee 2011 Summer Study a success.

PARTNERS

ADEME France
Danish Energy Agency
Dansk Energi Denmark
Enova Norway
NL Agency
The Research Council of Norway
Swedish Energy Agency

CONTRIBUTORS

EDF
Eurima
EuroACE
Glass for Europe
Rockwool

PANEL LEADERS

PANEL 1 **Foundations of future energy policy: Cutting the Gordian knot**

Hal Wilhite University of Oslo, Norway
Hans Nilsson Fourfact, Sweden

PANEL 2 **Current energy efficiency policies: On stage and backstage**

Corinna Fischer Öko-Institut, Germany
Sophie Attali SOWATT, France

PANEL 3 **Energy use in industry: The road from policy to action**

Julia Reinaud Institute for Industrial Productivity, France
Erik Gudbjerg Lokalenergi Handel A/S, Denmark

PANEL 4 **Transport and mobility: How to deliver energy efficiency**

Jillian Anable University Aberdeen, United Kingdom
Neil Wallis Low Carbon Vehicle Partnership, United Kingdom

PANEL 5 **Saving energy in buildings: The time to act is now**

Anette Persson Swedish Energy Agency, Sweden
Pernille Schiellerup Institute for European Environmental Policy, Belgium

PANEL 6 **Innovations in buildings and appliances**

Andreas Hermelink Ecofys, Germany
Alan Meier Lawrence Berkeley National Laboratory, USA

PANEL 7 **Monitoring and evaluation**

Kirsten Dyhr-Mikkelsen EA Energy Analyses, Denmark
Friedrich Seefeldt Prognos, Germany

PANEL 8 **Dynamics of consumption**

Sea Rotmann National Energy Research Institute (NERI), New Zealand
Michael Ornetzeder Austrian Academy of Sciences, Austria

SUMMER STUDY CONFERENCE MANAGERS

Christel Broussous and Therese Lindström

SUMMER STUDY CO-CHAIRS

Emilie Carmichael and Holger Krawinkel

EXECUTIVE DIRECTOR

Nils Borg

ECEEE BOARD

Board members

Peter Bach, Danish Energy Agency, DEA (President and chair of the board)

Rob Kool, NL Agency, The Netherlands (Vice-President and vice-chair of the board)

Eoin Lees, Eoin Lees Energy, UK (Vice-President and vice-chair of the board)

Sergio Andreis, Kyoto Club, Italy

Didier Bossebœuf, Agence de l'Environnement et de la Maîtrise de l'Energie, ADEME, France

Randall Bowie, Rockwool, Denmark

Andreas, K Enge, Enova SF, Norway

Rod Janssen, Independent energy consultant

Holger Krawinkel, Verbraucherzentrale Bundesverband, VZBV, Germany

Hal Wilhite, University of Oslo, Norway

Alternates

Aude Bodiguel, ADEME, France (alternate for Didier Bosseboeuf)

Emilie Carmichael, Energy Saving Trust, UK (alternate for individual board members)

Kjersti Hasfjord, ENOVA, Norway (alternate for Andreas K. Enge)

Lorenzo Pagliano, Politecnico di Milano, Italy (alternate for Sergio Andreis)

Frauke Rogalla, Verbraucherzentrale Bundesverband, VZBV, Germany (alternate for Holger Krawinkel)

PLENARIES ETC.

More information about the plenaries and the Summer Study can be found at www.eceee.org/summer_study

Table of contents

eceee 2011 Summer Study proceedings

The proceedings consist of four volumes with continuous page numbering as follows: Volume 1, pp 1–604; Volume 2, pp 605–1026; Volume 3, pp 1027–1580; Volume 4, pp 1581–2130. Author and Keyword indexes are found at the end of Volume 4.

PANEL 1 FOUNDATIONS OF FUTURE ENERGY POLICY: CUTTING THE GORDIAN KNOT

Introduction to Panel 1

Panel leaders: Harold Wilhite, Hans Nilsson	1
1-015 Financial appraisal of efficiency investments: Why the good may be the worst enemy of the best Aviel Verbruggen	5
1-076 A low carbon development guide for local government actions in China Nina Zheng, Nan Zhou, Stephanie Ohshita, Lynn Price	15
1-080 Dealing with rebound effects Horace Herring	27
1-125 Restructuring the Austrian energy system: An extended technology wedges approach Claudia Kettner, Daniela Kletzan-Slamanig, Angela Köppl, Stefan Schleicher, Andrea Damm, Karl Steininger, Brigitte Wolking, Hans Schnitzer, Michaela Titz, Heidemarie Artner, Andreas Karner	37
1-167 Carrots and sticks: A comprehensive business model for the successful achievement of energy efficiency resource standards Andrew Satchwell, Peter Cappers, Charles Goldman	49
1-186 Is it so bad? Energy consumption and changes in stocks of energy-converting artefacts Mats Bladh	59
1-204 A practice-theory based analysis of energy renovations in four European countries Françoise Bartiaux, Kirsten Gram-Hanssen, Paula Fonseca, Liga Ozoliņa, Toke Haunstrup Christensen	67
1-233 Levelling the playing field through least-cost energy planning: in limbo, too late or just right? Pedro Guertler	79
1-234 Bound the rebound! How the combination of progressive energy tariffs and adapted soft loans can curb rebound effect and promote energy sufficiency Benoit Allibe, Marie-Hélène Laurent, Dominique Osso	89
1-235 Implementing household energy reduction policies in Metro Manila, Philippines: A matter of trust and responsibility Marlyne D. Sahakian	97
1-261 Target allocation methodology for China's provinces: Energy intensity in the 12th five-year plan Stephanie Ohshita, Lynn Price, Tian Zhiyu	109
1-280 Energy efficiency, information technology, and the electricity system Carl Blumstein	119
1-282 The potential role of energy efficiency in the transition to a low carbon society – a critical scenario review Stefan Lechtenböhrer, Sascha Samadi, Clemens Schneider	125
1-398 Dangers and unintended consequences of siloed renewable energy and energy efficiency policy making: Evidence from the UK Andrew Warren, Louise Sunderland, Darryl Croft	137
1-426 Enabling energy efficiency through good governance Nigel Jollands, Grayson Heffner, Sara Pasquier, Aurelien Saussay	145
1-463 Green jobs – a co-benefit of EU climate policies: myths and realities Natalia Zugravu	159
1-476 Investment in energy efficiency: Do the characteristics of investments matter? Catherine Cooremans	171
1-485 Conservation first! The new integrated energy-contracting model to combine energy efficiency and renewable supply in large buildings and industry Jan W. Bleyl-Androschin	183

1-498	Unlocking pension cash to fund energy efficiency improvements Jack Carrington	195
1-519	Comfort, consciousness and costs – transitions in Norwegian energy culture 1991–2010 Margrethe Aune, Marianne Ryghaug, Åsne Lund Godbolt	205
1-535	Evaluating the implementation of the IEA 25 recommendations – strengths, weaknesses and revision Aurélien Saussay, Nigel Jollands, Sara Pasquier	215
1-538	Access to energy and to “Key Electrical Appliances” in developing countries. Results of a survey among customers of rural energy services companies in Mali and South Africa Arthur Jobert	221
1-551	Energy efficiency and “peace on earth”: Filling the empty consensus with content Andoni Hidalgo	229

PANEL 2 CURRENT ENERGY EFFICIENCY POLICIES: ON STAGE AND BACKSTAGE

Introduction to Panel 2

	Panel leaders: Sophie Attali, Corinna Fischer	239
2-004	The Southeast energy efficiency alliance green city program. Assisting communities to engage customers and develop effective energy efficiency programs Ben Taube, Steve Morgan	243
2-011	The white certificate scheme: the Italian experience and proposals for improvement Dario Di Santo, Daniele Forni, Veronica Venturini, Enrico Biele	249
2-024	Different paths of change: Home energy efficiency policy in Britain and Germany Jan Rosenow	261
2-077	A policy design framework to identify the characteristics of robust energy efficiency policies Robert Passey, Iain MacGill	273
2-082	How to develop profitable energy efficiency services and accelerate market growth Wolfgang Irrek, Maike Bunse, Bruno Duplessis, Nicola Labanca, Lorenzo Pagliano, Klemens Leutgöb, Gisela Renner, Claudio Rochas, Vladimir Sochor, Paul Vethman, Piet Boonekamp	281
2-084	Green loans experiences as investment multiplier schemes Sergio Zobot, Carlo Monguzzi, Gianluca Ruggieri	293
2-088	Characterizing the context of innovation in an appliance industry: The case of refrigerators Margaret Taylor, James McMahon, Larry Dale	305
2-098	Appliance and equipment standards in the U.S.: Lessons learned from two decades of successful negotiations Steven Nadel, Andrew deLaski	315
2-118	Energy efficiency in the Western Balkans – success or failure? Violeta Kogalniceanu	325
2-120	Peak CO₂? China’s emissions trajectories to 2050 Nan Zhou, David Fridley, Michael McNeil, Nina Zheng, Jing Ke, Mark Levine	331
2-136	Trading green or white certificates ... for the sake of the environment or for the sake of traders? Reinhard Haas, Demet Suna, Gustav Resch	343
2-170	Obligations in the existing housing stock: Who pays the bill? Casper Tigchelaar, Bert Daniëls, Marijke Menkveld	353
2-173	Phasing out greenhouse-intensive water heaters in Australia Sara Williams, George Wilkenfeld	365
2-194	Using national energy efficiency programs with upstream incentives to accelerate market transformation for super-efficient appliances in India Daljit Singh, Ranjit Bharvirkar, Saurabh Kumar, Girish Sant, Amol Phadke	377
2-208	Topten Europe, USA and China: Reaching a critical mass to face the global appliance market Sophie Attali, Eric Bush, Norman Dean, Hu Bo, Thérèse Kreitz, Anette Michel	385
2-229	On a path towards an energy efficiency policy framework – the case of Mongolia Sven Ernedal, Enkhtuya Gombosuren	393
2-231	Energy efficiency for all! How an innovative conditional subsidy on refurbishment could lead to enhanced access to efficient technologies Marie-Hélène Laurent, Benoit Allibe, Dominique Osso	401
2-275	Progressive electricity tariffs in Italy and California – prospects and limitations on electricity savings of domestic customers Christian Dehmel	413
2-294	Systemic approach for climate energy plans at the territory scale Simon Aulagnier, Lydie Laigle, Raphaël Nahon	425
2-307	Where to place the saving obligation: end-users or suppliers? Paolo Bertoldi, Silvia Rezessy, Sibyl Steuwer, Vlasia Oikonomou	431

2-341	Purchasing guidelines and tools – a helping hand in the jungle of electrical appliances Mads Lindevall Kristiansen, Sarah Allingham	441
2-394	Energy saving certificates in France: A new frame for the second period (2011–2013) and afterwards Paul Baudry, Dominique Osso	447
2-401	Show me the money – challenges facing on-bill financing programs Katherine Johnson, George Willoughby, Michael Volker	455
2-404	Energy poverty – risks, conflicts and opportunities in the development of energy poverty alleviation policy under the umbrella of energy efficiency and climate change Louise Sunderland, Darryl Croft	461
2-409	éco21. Stabilisation of electricity consumption in Geneva: a project driven by a strong political will and the skills and dynamism of a public service utility Cédric Jeanneret, Pascale Le Strat, Guy Wuilleret	473
2-410	Local government delivers sustainability – near zero energy buildings and waste energy makes the city of Lund sustainable Agneta Persson, Ola Larsson, Mats Didriksson	479
2-416	Creating long-term electricity savings from short-term crises Sara Pasquier, Alan Meier	485
2-420	Energy efficiency for alleviating energy poverty: yes we can! Experience feedback from four national case studies Jean-Sébastien Broc, Didier Bosseboeuf, Bernard Bourges	491
2-432	Prices and policies: Carbon caps and efficiency programmes for Europe's low-carbon future Richard Cowart	503
2-444	Smart grid – smart customer policy needs Grayson Heffner	517
2-450	Sustainable tenants: Public sector cooperation for efficient energy end use Magnus Bengtsson, Agneta Persson, Saga Ekelin, Marie Claesson	525
2-461	Why do retailers comply with the EU energy labelling program? Corinne Faure, Joachim Schleich, Barbara Schломann	529
2-478	Energy poverty in Europe: Towards a more global understanding François Grevisse, Marie Brynart	537
2-482	Policy development in a non-OECD context – energy efficiency policy for Argentine buildings Nora Smedby	551
2-499	Smart grid versus energy efficiency: which one first? Eric Vidalenc, Laurent Meunier	557
2-500	The key role of competence development in energy efficiency policy implementation Irmeli Mikkonen, Päivi Laitila, Sirkka Vilkkamo	565
2-512	International benchmarking: supplying the information for product policy makers Hans-Paul Siderius, Stuart Jeffcott	571
2-530	Country review of energy-efficiency financial incentives in the residential sector Stephane de la Rue du Can, Nihar Shah, Amol Phadke	583
2-562	A comparative analysis of the energy performance certificates schemes within the European Union: Implementing options and policy recommendations Bogdan Atanasiu, Tudor Constantinescu	595

PANEL 3 ENERGY USE IN INDUSTRY: THE ROAD FROM POLICY TO ACTION

Introduction to Panel 3

	Panel leaders: Julia Reinaud, Erik Gudbjerg	605
3-016	Energy management system in industry. Experience in Latvia Liga Ozoliņa, Marika Rosa, Dagnija Blumberga, Silvija Nora Kalniņš	609
3-040	Voluntary energy efficiency agreements in China: history, impact, and future Jiang Yun, Lynn Price	619
3-049	Industrial energy auditing and assessments: A survey of programs around the world Lynn Price, Hongyou Lu	629
3-057	Reducing energy consumption and greenhouse gas emissions in industry: Measuring the effects of a voluntary program K. H. Tiedemann, I. M. Sulyma	641
3-081	The energy-service gap: What does it mean? Sandra Backlund, Patrik Thollander	649
3-092	Energy efficiency: a non-criterion in industrial processes K. Van Reusel	657
3-112	Efficiency of an energy audit programme for SMEs in Germany – results of an evaluation study Edelgard Gruber, Tobias Fleiter, Michael Mai, Birgit-Jo Frahm	663

3-113	Energy efficiency in industry – aimed actions leading to extended awareness all through the corporation: energy project for increased energy efficiency in small and medium sized enterprises Henrik Dinkel, Eva Hallström	675
3-122	Quantifying non-energy benefits of a carbon reduction initiative for a glassware company Sheri Willoughby, Stephan Guo, Maja Dahlgren, Thomas Schaefer, Hongming Jia	685
3-157	Industrial waste heat – tapping into a neglected efficiency potential Martin Pehnt, Jan Bödeker, Marlene Arens, Eberhard Jochem, Farikha Idrissova	691
3-200	Where are the promising energy-efficient technologies? A comprehensive analysis of the German energy-intensive industries Tobias Fleiter, Barbara Schlomann, Marlene Arens, Simon Hirzel, Clemens Rohde, Wolfgang Eichhammer, Felix Cebulla, Farikha Idrissova, Felix Reitze, Felipe Toro, Eberhard Jochem, Ali Hassan	701
3-288	Eco-efficient electrical and innovative technology development for indoor air and gas exhaust treatment in industry N. Méricam-Bourdet, D. Frochot, F. Tuvache, M. Kirkpatrick, E. Odic	715
3-325	Energy efficiency networks for companies – concept, achievements and prospects Dirk Koewener, Eberhard Jochem, Ursula Mielicke	725
3-332	Assessment of the potential of heat recovery in food and drink industry by the use of TIMES model Alain Hita, Gondia Seck, Ahcène Djemaa, Gilles Guerassimoff	735
3-375	Energy efficiency in industry, a holistic and integrated strategy from policy to results John O’Sullivan	745
3-391	How can we facilitate the introduction of energy management systems (EnMS)? Jonas Mey	759
3-412	Energy management in Swedish pulp and paper industry – the daily grind that matters Christian Stenqvist, Lars J Nilsson, Karin Ericsson, Gunnar Modig	767
3-494	Perform achieve and trade mechanism (PAT) Neeraj Dhingra	777
3-501	A Swedish success story: How to get astonishing results in energy efficiency due to implementation of a long term agreement with energy intensive industry Karolina Petersson, Johanna Moberg, Thomas Björkman	787
3-502	Accelerating the uptake of energy efficiency in industry – a case study of the Australian energy efficiency opportunities program Patrick Crittenden, Helen Lewis	795
3-526	Intelligent metering for energy savings in small and medium sized enterprises: Experiences at the local level in 5 European countries Peter Webber, Darsh Chauhan, Nick Morris, Paul Fleming, Graeme Stuart, Vasco Ferreira	807

PANEL 4 TRANSPORT AND MOBILITY: HOW TO DELIVER ENERGY EFFICIENCY

Introduction to Panel 4

	Panel leaders: Jillian Anable, Neil Wallis	817
4-047	Developing an online tool for behavioural change in urban transport Owen Waygood, Erel Avineri, Anne Binsted, Anna Clark	821
4-114	Mobility consultation for new citizens – a regional approach for an energy efficient mobility Sandra Wappelhorst	827
4-124	Shop ‘till we drop: Historical and policy analysis of driving-for-shopping and freight energy use in the U.S. Laura Schewel, Lee Schipper	839
4-135	Promoting alternative automotive technologies and alternative fuels – major insights from the EU-project “ALTER-MOTIVE” Amela Ajanovic, Felipe Toro, Sandro Furlan, Gerfried Ceburat, Reinhard Haas	851
4-143	On the road to energy-efficient mobility in Austria: An extended technology wedges approach Angela Köppl, Claudia Kettner, Daniela Kletzan-Slamanig, Andrea Damm, Karl Steininger, Brigitte Wolkinger	861
4-163	Improved public transport to curb car use and fuel consumption in Asian cities: A research framework for integrating rickshaw usage with bus rapid transit (BRT) M. Shafiq-Ur Rahman	867
4-165	Dense cities in 2050: the energy option? Raphaël Ménard	873
4-174	E-Mobility in Germany: A research agenda for studying the diffusion of innovative mobility concepts Barbara Praetorius	885

4-195	Policies to accelerate fuel, technology & behavioural change in transport – results & successes of the Austrian klima:aktiv mobil programme after the first 6 years	
	Willy Raimund	891
4-215	We keep on truckin': Trends in freight energy use and carbon emissions in 10 IEA countries	
	Jiyong Eom, Lee Schipper, Lou Thompson	901
4-219	Modelling future private car energy demand using two techno-economic approaches	
	Hannah Daly, Brian P. Ó Gallachóir	911
4-227	Navigating towards efficient urban transport: A compilation of actor oriented policies and measures for developing and emerging countries	
	Susanne Böhler-Baedeker, Hanna Hüging, Robert Gruber	917
4-232	Modelling the development of vehicle fleets with alternative propulsion technologies	
	Paul Pfaffenbichler, Robin Krutak, Stephan Renner	929
4-244	The potential of the railway to reduce greenhouse gas emissions	
	James A. Pritchard	941
4-329	Low carbon car taxation and its potential to accelerate transitions to a low carbon transport sector in the UK	
	Christian Brand, Martino Tran, Jillian Anable	951
4-390	How to arrange for car-free living? Perspectives of future residents of a carbon-neutral housing area on non-motorized transport and car use	
	Judith Thomsen, Erica Löfström	963
4-418	Informing and influencing car buyers to support market growth for low carbon cars	
	Neil Wallis	973
4-435	Electric mobility – a survey of different consumer groups in Germany with regard to adoption	
	Anja Peters, Raphael Agosti, Mareike Popp, Bettina Ryf	983
4-490	Imagining the public? Negotiating user needs and aspects of usability and utility among EV users and stakeholders	
	Marit Toftaker	995
4-552	The effect of PHEV battery range distributions on competitiveness: Implications for design strategy and energy-efficiency policy	
	Sten Karlsson, Emma Jonson	1005
4-560	Who will adopt electric vehicles? A segmentation approach of UK consumers	
	Jillian Anable, Stephen Skippon, Geertje Schuitema, Neale Kinnear	1015

PANEL 5 SAVING ENERGY IN BUILDINGS: THE TIME TO ACT IS NOW

Introduction to Panel 5

	Panel leaders: Anette Persson, Pernille Schiellerup	1027
5-008	SME networks for highly energy-efficient housing: opportunities and challenges in the growth market	
	Erwin Mlecnik	1031
5-019	Time for change	
	Les Shorrock	1043
5-050	Energy refurbishment of social housing using energy performance contract	
	Christophe Milin, Adrien Bullier	1049
5-052	Assessing green value: A key to investment in sustainable buildings	
	Adrien Bullier, Thomas Sanchez, Jean-François Le Teno, Jean Carassus, David Ernest, Lionel Pancrazio	1061
5-068	Calculating life cycle cost in the early design phase to encourage energy efficient and sustainable buildings	
	Gerhard Hofer, Bernhard Herzog, Margot Grim	1073
5-072	Barriers and drivers to energy-efficient renovation in the residential sector. Empirical findings from five European countries	
	Véronique Beillan, Elena Battaglini, Aurélie Goater, Andreas Huber, Ines Mayer, Régine Trotignon	1083
5-123	The Nordic market for climate friendly buildings – status, barriers and opportunities	
	Åsa Wahlström, Inger Andresen, Kirsten Englund Thomsen	1095
5-131	Waking a sleeping giant: Policy tools to improve the energy performance of the existing housing stock in the Netherlands	
	Lorraine Murphy, Frits Meijer	1107
5-141	The transition to energy efficient buildings in Austria: An extended technology wedges approach	
	Daniela Kletzan-Slamanig, Claudia Kettner, Angela Koepl, Andreas Karner, Heidemarie Artner	1119
5-152	Understanding the challenge of housing refurbishment using decision trees	
	Jonathan Villot, Natacha Gondran, Valérie Laforest	1125

5-153	Adoption of innovations in building construction: Hindrances and actor influence as perceived by Swedish architects Kerstin Hemström, Krushna Mahapatra, Leif Gustavsson	1133
5-160	Living in a low carbon city: Wuppertal 2050 Anja Bierwirth, Oscar Reutter, Ralf Schuele	1141
5-169	40 % CO₂ saving target in the German building stock up to 2020 – integrated assessment scenarios with the Built-Environment-Analysis-Model BEAM² Kjell Bettgenhäuser	1149
5-171	Overcoming barriers to implementation of very low energy residential buildings in Northern Europe Åke Blomsterberg, Karin Engvall	1157
5-214	Addressing key barriers in the delivery of domestic energy efficiency improvements – the case for energy efficiency property purchase taxes Darryl Croft, Louise Sunderland	1163
5-226	Demolition vs. refurbishment for the old houses: a regional cost-benefit analysis Dominique Osso, Benoit Allibe, Marie-Hélène Laurent	1173
5-240	Can market transformation approaches apply to service markets? An investigation of innovation, learning, risk and reward in the case of low-carbon housing refurbishment in the UK Gavin Killip	1185
5-247	A step-by-step model for a long-term renovation schedule – a proposal for a new building renovation instrument Martin Pehnt, Ulf Sieberg	1197
5-249	A middle-out approach for improving energy efficiency in existing buildings Kathryn B. Janda, Yael Parag	1203
5-250	Co-benefits quantified: employment, energy security and fuel poverty implications of the large-scale, deep retrofitting of the Hungarian building stock Sergio Tirado Herrero, Diana Ürge-Vorsatz, Daniele Arena, Álmos Telegdy	1213
5-251	Disclosing building energy information to consumers on the internet Matthias Deutsch	1225
5-267	Building energy efficiency from the first decisions David Eijadi, Prasad Vaidya, Chris Baker	1233
5-274	Transition scenario of Nakanoshima business/cultural area: A model of low-carbon district in warm climate Yohei Yamaguchi, Yoshiyuki Shimoda, Takehito Kitano	1241
5-281	Quantifying the energy efficiency gap for space and water heating in the residential sector in Sweden Eoin Ó Broin, Erika Mata, Jonas Nässén, Filip Johnsson	1249
5-286	Transforming Europe's buildings: A country-by-country review on the energy performance of buildings Marina Economidou, Rod Janssen, Tudor Constantinescu	1255
5-291	Assessment of energy and sustainability aspects in architectural competitions Heimo Staller, Wibke Tritthart	1267
5-301	Integrating energy efficiency and other sustainability aspects into property valuation – methodologies, barriers, impacts Walter Hüttler, Klemens Leutgöb, Sven Bienert, Christian Schützenhofer, Gerrit Leopoldsberger	1279
5-302	Achieving energy saving in the public sector through “Energy Performance Contracts”: Is it the right tool? Eshien Chong, Aude Le Lannier, Carine Staropoli	1291
5-343	Danish home energy check – an innovative tool to help home owners consolidate their knowledge about energy efficiency in their homes Christian Lüders, Annika Laybourn	1303
5-347	Helping construction clients preserve the low energy design goals – throughout the construction process Henrik Teglgård Lund, Dorthe Bechmann	1309
5-351	‘Find a tradesman’ in Denmark (Håndværkerlisten) – an interactive list of approved solution providers for getting work done in an energy efficient way Michael Reuss, Sarah Allingham	1315
5-358	Combining theoretical and empirical evidence: policy packages to make energy savings in buildings happen Vera Höfele, Stefan Thomas	1321
5-423	Refurbishing apartments and houses in Latvia and Bulgaria: levers and brakes Véronique Gosselain, Līga Ozoliņa, Evita Garā, Dobrina Vassileva, Grozdanka Stamova, Françoise Bartiaux	1329
5-424	Boosting residential retrofit rates using a centralized energy labeling infrastructure Sean Penrith, David Heslam, Tom Breunig	1335

5-429	How far can buildings take us in solving climate change? A novel approach to building energy and related emission forecasting	
	Diana Ürge-Vorsatz, Ksenia Petrichenko, Andrew C. Butcher	1343
5-507	Energy-saving potential – a case study of the Danish building stock	
	Kim B. Wittchen, Jesper Kragh, Ole Michael Jensen	1355
5-516	Building expertise: A system of professions approach to low-carbon refurbishment in the UK and France	
	Nösperger Stanislas, Gavin Killip, Kathryn Janda	1365
5-545	Urban neighbourhoods – an intermediate scale for the assessment of energy performance of buildings	
	Andreas Koch, Sebastien Girard	1377

PANEL 6 INNOVATIONS IN BUILDINGS AND APPLIANCES

Introduction to Panel 6

	Panel leaders: Andreas Hermelink, Alan Meier	1387
6-010	Efficiency, demand reduction or electrification?	
	Nick Eyre	1391
6-031	The potential for energy saving in existing solid wall dwellings through mechanical ventilation and heat recovery	
	Phil F.G. Banfill, Sophie Simpson, Mark C. Gillott, Jennifer White	1401
6-048	Climate adaptive building shells for the future – optimization with an inverse modelling approach	
	Bart de Boer, Gerrit Jan Ruijg, Roel Loonen, Marija Trčka, Jan Hensen, Wim Kornaat	1413
6-061	Measurements of individual chiller systems compared to district cooling solutions	
	Johannes Jungbauer, Pär Dalin, David Serrano Garcia, Damien Terouanne, Alexander Wallisch, Niko Wirgentius	1423
6-094	Facilitating energy savings through enhanced usability of thermostats	
	Alan Meier, Cecilia Aragon, Therese Peffer, Daniel Perry, Marco Pritoni	1431
6-100	A green prison: Santa Rita Jail creeps towards zero net energy (ZNE)	
	Chris Marnay, Nicholas DeForest, Michael Stadler, Jon Donadee, Carlos Dierckxsens, Gonçalo Mendes, Judy Lai, Gonçalo Ferreira Cardoso	1439
6-110	Optical characterisation and energy simulations on switchable mirrors	
	Andreas Jonsson, Arne Roos, Yasusei Yamada	1447
6-172	For a tasty but efficient coffee	
	Jürg Nipkow, Barbara Josephy, Eric Bush, Adelmo Pilone	1453
6-177	Changing washing machines and driers: Let's have a look at the laundry room	
	Barbara Josephy, Rita Werle, Eric Bush, Jürg Nipkow, Sophie Attali, Chris Granda	1461
6-180	Smart appliances for smart grids: Flexibility in the face of uncertainty	
	George Wilkenfeld	1471
6-260	Application of the software as a service model to the control of complex building systems	
	Michael Stadler, Jonathan Donadee, Chris Marnay, Gonçalo Mendes, Jan von Appen, Oliver Mégel, Prajesh Bhattacharya, Nicholas DeForest, Judy Lai	1481
6-289	Indoor comfort and energy savings by intelligent solar controlled windows in Southern Europe	
	Bruno Harald Philipson, Nicolas Couillaud	1493
6-290	The effect of installation of next-generation home energy systems in Japan	
	Takahiro Tsurusaki, Chiharu Murakoshi, Hidetoshi Nakagami, Haruki Tsuchiya, Takehiko Nishio, Toshihide Tanaka, Kanya Ishii	1503
6-337	Energy efficiency in hospitals and laboratories	
	Anders Hjorth Jensen, Peter Maagøe Petersen	1513
6-344	Advancing standards and labelling globally by leveraging analysis of consumer products and commercial equipment	
	Michael Scholand, Paul Waide, Anita Eide, Frank Klinckenberg, Christopher Stone	1521
6-365	System design for energy efficient pump operation in buildings	
	Caroline Markusson, Lennart Jagemar, Per Fahlén	1531
6-379	Evaluation of the standby energy savings potential of power control devices	
	Paul Ryan, Murray Pavia	1539
6-388	The future role of heat pumps in the domestic sector	
	Tina Fawcett	1547
6-518	A methodology for evaluating the energy, peak load and comfort effects of demand response control strategies for electric heating	
	David Da Silva, Bruno Duplessis, Jerome Adnot	1559
6-531	How the comfort requirements can be used to assess and design low energy buildings: testing the EN 15251 comfort evaluation procedure in 4 buildings	
	Paolo Zangheri, Lorenzo Pagliano, Roberto Armani	1569

PANEL 7 MONITORING & EVALUATION: COUNTING BEANS OR MOVING MOUNTAINS?**Introduction to Panel 7**

	Panel leaders: Kirsten Dyhr-Mikkelsen, Friedrich Seefeldt	1581
7-030	Smart information ignites significant energy savings – evaluation of a large-efficiency-program: Lessons learnt from the utilities perspective Wolfram Herppich	1585
7-056	Delivering cost effective savings in the commercial sector I. M. Sulyma, K. H. Tiedemann	1593
7-079	What is the inventory of the bottom-up evaluation of the energy efficiency policies in France? Grégory Chédin	1605
7-086	The SALFORD house: the impacts and contemporary implications of a 1970s low-energy house Philip Brown, Peter J Webster, Maria Edith Burke, Gareth Morris	1615
7-091	Do changes in regulatory requirements for energy efficiency in single-family houses result in the expected energy savings? Vibeke Hansen Kjaerbye, Anders E. Larsen, Mikael Togeby	1621
7-140	Multicriteria analysis – identifying benefit optimized energy efficiency measures in public buildings Steven März, Oliver Wagner, Anja Bierwirth, Kurt Berlo	1631
7-185	Energy efficiency target for Europe: why and how to make it happen Didier Bosseboeuf, Jean-Sébastien Broc	1637
7-217	The Energy Saving Trust heat pump field trial Jaryn Bradford, Frances Bean, Emilie Carmichael	1649
7-254	Do energy labels have the capacity to mislead? Bruce Young	1661
7-271	Smart metering in Germany – results of providing feedback information in a field trial Joachim Schleich, Marian Klobasa, Marc Brunner, Sebastian Gözl, Konrad Götz, Georg Sunderer	1667
7-277	There are people in the house! How the results of purely technical analysis of residential energy consumption are misleading for energy policies Emmanuelle Cayre, Benoit Allibe, Marie-Hélène Laurent, Dominique Osso	1675
7-285	Switching from fossil fuel boilers to heat pumps: A multi-perspective benefit-cost analysis including an uncertainty assessment Felix Suerkemper, Stefan Thomas, Dominique Osso, Paul Baudry	1685
7-348	Making the results of bottom-up energy savings calculations comparable Klemens Leutgöb, Johannes Reichl, Andrea Kollmann	1697
7-380	A retrospective evaluation of the impact of MEPS in Australia: non-ducted air conditioning Murray Pavia, Paul Ryan, Shahab Qureshi	1707
7-395	Data collection and management for bottom-up energy efficiency monitoring Andrea Jamek, Heidelinde Adensam	1717
7-411	Counting beans or moving mountains – the predicament of energy efficiency policy Lars J Nilsson, Christian Stenqvist, Linn Takeuchi-Waldegren, Patrik Söderholm	1725
7-459	The greening of white goods – what is improving and what is not: analysis of 17 years of sales data in Australia Jack Brown, Lloyd Harrington	1733
7-466	A contribution to better understand the demand for electricity in the residential sector Joana M. Abreu, Inês Lima Azevedo, Francisco Câmara Pereira	1739
7-472	Policy instruments to promote building energy efficiency from an end-user point of view Gireesh Nair, Krushna Mahapatra, Leif Gustavsson	1751
7-486	Standby and off-mode power demand of new appliances in the market Carlos Patrão, Philippe Rivière, Barbara Schlomann, Bob Harrison, David Da Silva, Aníbal de Almeida	1759
7-520	Ex-post evaluation of a residential energy efficiency policy measure using empirical data Fionn Rogan, Brian Ó Gallachóir	1769
7-524	Large-scale testing of new technology: some lessons from the UK smart metering and feedback trials Sarah Darby, Will Anderson, Vicki White	1779
7-541	The EU labelling system for household appliances and the reality. Comparisons with field measurements in 389 Swedish households Egil Öfverholm, Inger Norstedt, Peter Bennich	1781
7-553	The need for seasonal correction functions when calculating the annual electricity use of appliances based on shorter period measurements Peter Bennich, Egil Öfverholm, Torgny Björn, Inger Norstedt	1787
7-555	Energy efficiency in Germany: How to crunch the numbers to find meaningful indicators? Verena Graichen, Sabine Gores, Gerhard Penninger, Wiebke Zimmer, Katja Schumacher, Vanessa Cook, Barbara Schlomann, Tobias Fleiter, Hans Joachim Ziesing	1795

7-556	Reliability of air to air heat pumps and their contribution to energy savings in Norway Sverre Inge Heimdal	1807
7-579	Evaluation of the comparative information label in China: an analysis of impact of energy labeling on consumer awareness Steven Zeng, Jiayang Li, Anita Eide,	1815

PANEL 8 DYNAMICS OF CONSUMPTION – FROM KNOWLEDGE TO ACTION

Introduction to Panel 8

	Panel leaders: Sea Rotmann, Michael Ornetzeder	1827
8-038	Findings from the DUALL project: lessons in engaging building users in energy reduction in a UK University Richard Bull, Neil Brown, Farhan Faruk	1831
8-041	“Am I as smart as my smart meter is?” – Swedish experience of statistics feedback to households Jurek Pyrko	1837
8-071	Regional environmental networks for energy and water (RENEW) Saskia von Gunten, Jacob Tompkins	1843
8-090	Energy impacts of the smart home – conflicting visions Sophie Nyborg, Inge Røpke	1849
8-111	Behavioural changes through consumer empowerment evidence from German case studies Kerstin Fink, Andreas Koch, Pia Laborgne, Sandra Wassermann	1861
8-158	Constructed logics: social ideals, residential design and energy use Nicole Woolsey Biggart, Loren Lutzenhiser	1867
8-166	Evaluation of evolving residential electricity tariffs Judy Lai, Nicholas DeForest, Sila Kiliccote, Michael Stadler, Chris Marnay, Jon Donadee	1873
8-193	Co-operative concept for providing energy efficiency services – pilot field study Virve Rouhiainen	1881
8-197	Towards a framework for assessing niches’ potential contribution to emissions reduction Noam Bergman	1887
8-201	Public and private feedback: Food-related eco-visualisations promoting visible symbolic qualities of consumption Erica Löfström, Ida Nilstad Pettersen	1899
8-202	Social learning and energy systems: implementing a high energy saving goal in a residential area Wiktorina Glad	1909
8-245	Understanding energy behaviours and transitions through the lens of a smart grid agent based model J. Richard Snape, Katherine N. Irvine, Christophe Rynkiewicz	1919
8-263	Making energy efficiency research relevant: A note on the evaluation of social media as a tool for engaging energy practitioners and consumers Sea Rotmann, Amardeep Sandhu, Lauren Christie	1931
8-278	Moving towards more efficient car use – what can be learnt about consumer acceptance from analysing the cases of LPG and CNG? Elisabeth Dütschke, Uta Schneider, Anja Peters, Alexandra-Gwyn Paetz, Patrick Jochem	1939
8-295	On the way to a post-carbon society: Assessing the personal carbon footprint of French social milieux to develop targeted intervention strategies Andreas Huber, Sébastien Girard, Yoann Thomas	1951
8-298	Air-to-air heat pumps: A wolf in sheep’s clothing? Toke Haunstrup Christensen, Kirsten Gram-Hanssen, Poul Erik Petersen, Troels Fjordbak Larsen, Erik Gudbjerg, Lisbet Stryhn Rasmussen, Preben Munter	1963
8-308	Understanding occupants’ ‘interaction’ with the technical change in low-carbon retrofits: A methodological and conceptual framework Marina Topouzi	1975
8-310	Innovative consumption information with social feedback regressed from household characteristics Simon Moser, Andrea Kollmann, Johannes Reichl	1983
8-315	Conceptualization of a new technology: exploring the terrace heater Nina Heidenstrøm, Pål Strandbakken, Harald Throne-Holst	1993
8-319	SmartRegions: improving energy efficiency prospects of smart metering through collaboration and innovative services Henk van Elburg	2001
8-320	Mainstreaming best practices in energy demand Sylvia Breukers, Julia Backhaus, Oksana Mont	2009

8-328	'Habitual practice' and domestic energy consumption: identifying and describing potential 'grips' for change	
	Kevin Maréchal, Laurence Holzemer	2021
8-339	Energy consumption in commercial kitchens – knowledge mapping and elaboration of guidelines	
	Lars Bang-Jensen, Mads Lindevall Kristiansen, Annette Gydesen	2031
8-342	The significance of difference: Understanding variation in household energy consumption	
	Janine Morley, Mike Hazas	2037
8-385	The secret success of the reduction in the Norwegian electricity consumption	
	Eivind Stø, Nina Heidenstrøm, Pål Strandbakken, Harald Throne-Holst	2047
8-386	Fuel poverty. A case study of vulnerable households in Vienna/Austria	
	Karl-Michael Brunner, Anja Christanell, Markus Spitzer	2057
8-414	It is not the barriers, but the disorganised learning that holds us back!	
	Hans Nilsson, Clas-Otto Wene	2069
8-438	Consumer advice on energy – Finnish experiences	
	Päivi Laitila, Irmeli Mikkonen, Erkki Eskola	2079
8-454	Changing habits, lifestyles and choices: The behaviours that drive feedback-induced energy savings	
	Karen Ehrhardt-Martinez	2085
8-522	New dogmas for sustainable energy efficiency policy – thinking outside the box	
	Lene K. Nielsen	2095
8-550	Understanding the dynamics of residential energy consumption in the UK: Mapping occupants thermal discomfort responses	
	Stephanie Gauthier	2103
8-561	Rationalising energy-related behaviour in the home: Insights from a value-laddering approach	
	Miranda Miroso, Rob Lawson, Daniel Gnoth, Janet Stephenson	2109
AUTHOR INDEX		2121
KEYWORD INDEX		2125