

eceee Summer Study proceedings

Digital version

eceee 2015 Summer Study
First fuel now

1–6 June 2015
Belambra Les Criques, Toulon/Hyères, France

PROCEEDINGS PRODUCTION

Project manager and editor

Therese Laitinen Lindström
Borg & Co, Stockholm, Sweden

Proceedings layout and production

Therese Laitinen Lindström, Daniel Mossberg, Michael Laitinen, Ylva Blume & Jason Erwin
Borg & Co, Stockholm, Sweden

Vanja Hiltunen
Stockholm, Sweden

Nina Hampus
Hampus Media, Stockholm, Sweden

Cover design

Klas Björkman
Björkman & Mitchell, Stockholm, Sweden

© eceee and the authors 2015
Printed at ABA Intercopy, Stockholm, Sweden, 2015

ISSN 2001-7960
ISBN 978-91-980482-7-8

The proceedings are also available in a printed version
(ISSN 1653-7025, ISBN 978-91-980482-6-1).

Proceedings can be ordered from:

eceee secretariat
Sveavägen 98, 4 tr
113 50 Stockholm
Sweden

tel: +46 (0)8 673 11 30

eceee@eceee.org
www.eceee.org

Acknowledgements

The eceee board would like to convey a special thanks to the partners, whose support makes this event possible. The board also would like to thank the panel leaders, who have been responsible for selecting the abstracts, been in charge of the peer-review process and assisted the authors, as well as the co-chairs for their assistance during the abstract selection meeting and the planning of the Summer Study. We gratefully acknowledge the support of all the anonymous helpers who have assisted in making the eceee 2015 Summer Study a success.

PARTNERS

ADEME
CLASP
Enova
Eurima
EuroACE
Glass for Europe
Opower
Rockwool
Saint-Gobain
smartB
The Research Council of Norway
UKERC
VELUX

ENDORISING PARTNER

BPIE – Buildings Performance Institute Europe

PANEL LEADERS

PANEL 1 **Foundations of future energy policy**

Joanne Wade Association for the Conservation of Energy (UKACE), UK
Antonio Gomes Martins INESC Coimbra, Universidade de Coimbra, Portugal

PANEL 2 **Energy efficiency policies – how do we get it right?**

Charlotte Ruhbaum German Business Initiative for Energy Efficiency, DENEFF e. V., Germany
Erwin Cornelis VITO – Flemish Institute for Technological Research, Belgium

PANEL 3 **Local action**

Agneta Persson WSP Sverige AB, Sweden
Christophe Milin ADEME, France

PANEL 4 **Mobility, transport, and smart and sustainable cities**

Anette Persson Swedish Energy Agency, Sweden
Axel Wolfemann German Aerospace Center (DLR), Germany

PANEL 5 **Energy use in buildings: projects, technologies and innovation**

Antonia Jansz Association for the Conservation of Energy (UKACE), UK
Aleksandra Arcipowska Building Performance Institute (BPIE), Belgium

PANEL 6 **Policies and programmes towards a zero-energy building stock**

Andreas H. Hermelink Ecofys, Germany
Pernille Schiellerup Belgium

PANEL 7 **Appliances, product policy and the ICT supply chain**

Sophie Attali Sowatt/Guide Topten, France
Carl Dalhammar Lund University, Sweden

PANEL 8 **Monitoring and evaluation: building confidence and enhancing practices**

Kirsten Dyhr-Mikkelsen Ea Energy Analyses, Denmark
Jean-Sébastien Broc B R & C, France
Bernard Bourges Ecole des Mines de Nantes, France

PANEL 9 **Dynamics of consumption**

Ruth Mourik DuneWorks B.V., The Netherlands
Michael Ornetzeder Austrian Academy of Sciences, Austria

SUMMER STUDY CONFERENCE MANAGERS

Christel Broussous, Therese Laitinen Lindström & Anne Bengtson

SUMMER STUDY CO-CHAIRS

Jacky Pett & Hans Nilsson

EXECUTIVE DIRECTOR

Nils Borg

ECEEE BOARD

Board members

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

Andreas K. Enge, Enova, Norway (Vice-President and vice-chair of the board)

Agneta Persson, WSP Sweden (Vice-President and vice-chair of the board)

Didier Bossebœuf, ADEME, France

Randall Bowie, Rockwool, Denmark

Adrian Joyce, EuroACE

Rob Kool, The Netherlands

Juraj Krivošík, SEVEn, Czech Republic

Lorenzo Pagliano, Kyoto Club, Italy

Julia Reinaud, France

Barbara Schlomann, Fraunhofer Institute, Germany

Joanne Wade, UKACE, United Kingdom

Alternates

Eiliv Flakne, Enova, Norway (alternate for Andreas K. Enge)

Marianne Moscoso-Osterkorn, Austria (alternate for individual members)

Andrea Roscetti, Politecnico di Milano, Italy (alternate for Lorenzo Pagliano)

Clemens Rohde, Fraunhofer Institute, Germany (alternate for Barbara Schlomann)

PLENARIES ETC.

More information about the plenaries, solution workshops and the Summer Study can be found at www.eceee.org/summerstudy

Table of contents

eceee 2015 Summer Study proceedings

The proceedings consist of four volumes with continuous page numbering as follows: Volume 1, pp. 1–702; Volume 2, pp. 703–1190; Volume 3, pp. 1191–1710; Volume 4, pp. 1711–2264. Author and keyword indexes are found at the end of Volume 4.

PANEL 1 FOUNDATIONS OF FUTURE ENERGY POLICY

Introduction to Panel 1

	Panel leaders: Joanne Wade & Antonio Gomes Martins	1
1-023-15	Making non-energy benefits a real asset and changing professionals' habits: renew the partnership approach through the DECADIESE method Stanislas Nösperger, Jean Luc Mazoyer & Estelle Vitt	3
1-030-15	Beyond energy efficiency: A 'prosumer market' as an integrated platform for consumer engagement with the energy system Yael Parag	15
1-038-15	Closing the gap towards net zero energy appliances Mark Ellis, Hans-Paul Siderius & Kevin Lane	25
1-049-15	Living up to expectations: estimating direct and indirect rebound effects for UK households Mona Chitnis & Steve Sorrell	35
1-059-15	The changing utility industry and opportunities to improve energy efficiency: Insights from the U.S., Germany and Australia Steven Nadel, Stefan Thomas, Dagmar Kiyar & Chris Dunstan	47
1-060-15	Energy sufficiency policy: an evolution of energy efficiency policy or radically new approaches? Stefan Thomas, Lars-Arvid Brischke, Johannes Thema & Michael Kopatz	59
1-081-15	Almost best friends: sufficiency and efficiency. Can sufficiency maximise efficiency gains in buildings? Anja Bierwirth & Stefan Thomas	71
1-087-15	Energy efficiency policy and action for multi-family residential building renovation in Central and Eastern Europe: the tale of four cities Catalina Turcu & Agneta Persson	83
1-159-15	Energy justice? A spatial analysis of variations in household direct energy consumption in the UK Tim Chatterton, Jo Barnes, Godwin Yeboah & Jillian Anable	89
1-163-15	Change from within? Carbon management in commercial real estate Megan Strachan, Kathryn B. Janda & Bernard McKeown	101
1-181-15	Once upon a time ... How to tell a good energy efficiency story that 'sticks' Sea Rotmann, Barry Goodchild & Ruth Mourik	113
1-340-15	Competitiveness benefits of energy efficiency: a conceptual framework Catherine Cooremans	123
1-355-15	The tragedy of energy efficiency. An interdisciplinary analysis of rebound effects Grégoire Wallenborn	133
1-359-15	Smart buildings as an integrated grid resource: an assessment of program viability Stuart Schare & Angie Eide	145
1-383-15	2XEP: doubling energy productivity in Australia by 2030 Jonathan Jutsen	155
1-384-15	The macroeconomic benefits of ambitious energy efficiency policy – a case study for Germany Sibylle Braungardt, Johannes Hartwig, Wolfgang Schade & Judit Kockat	163
1-388-15	Realising Europe's efficiency pipeline Edith Bayer	173
1-389-15	A WICKED approach to retail sector energy management Kathryn B. Janda, Julia Patrick, Russell Layberry, Ramon Granell, David Wallom & Susan Bright ...	185
1-397-15	Is economic optimism hampering long term energy efficiency goals? The role of energy system models Sofia Simoes, Luís Dias, Patrícia Fortes, João Pedro Gouveia & Júlia Seixas	197

1-403-15	Mapping utility opportunities for energy efficiency and demand management Chris Dunstan	207
1-415-15	Numbers, stories, energy efficiency Mithra Moezzi	217
1-424-15	Capturing the “multiple benefits” of energy efficiency in practice: the UK example Joe Payne, David Weatherall & Frances Downy	229
1-426-15	Cutting carbon from road transport; lessons from the first decade of focused UK policy Neil Wallis	239
1-428-15	Environmental impacts of French households’ final consumption Laurent Meunier, Isabelle Vincent & Eric Vidalenc	247
1-473-15	Evaluating the current EU energy efficiency policy framework and its impact until 2020 and 2030 Barbara Schlomann, Sibylle Braungardt, Wolfgang Eichhammer, Tobias Fleiter, Michael Krail, Lukas Kranzl & Matthias Reuter	255
1-477-15	Being human is a market failure Hans Nilsson	265

PANEL 2 ENERGY EFFICIENCY POLICIES – HOW DO WE GET IT RIGHT?

Introduction to Panel 2

	Panel leaders: Charlotte Ruhbaum & Erwin Cornelis	277
2-001-15	Re-energising the UK’s approach to domestic energy efficiency Jan Rosenow & Nick Eyre	281
2-014-15	Implications of EU-U.S. free trade agreement on MEPS-policies Teemu Hartikainen, Alan Meier & Ilkka Ruostesaari	291
2-062-15	Development of municipal electricity generation and distribution in South Africa and its impact on electricity conservation Theo Covary	301
2-082-15	Understanding the effectiveness of the Green Deal and the Energy Company Obligation: a study of policy impact on the retrofit supply chain Luke Gooding & Mehreen Gul	311
2-150-15	Revisiting the KfW and Green Deal programmes: it’s not all about finance! Jean-Sébastien Broc, Elodie Trauchessec & Christophe Milin	321
2-166-15	The potential for energy savings from energy management in the EU – findings from a comprehensive assessment Paul Waide & Hans de Keulenaer	333
2-186-15	Reducing energy demand in existing buildings: benchmarking tool for best practice renovation policies Sophie Shnapp	339
2-197-15	Divide et impera: how to leverage energy efficiency programmes in Swiss SMEs Eva Günther, Christian Berger, Markus Hackenfort, Rolf Rellstab, Patrick Rinaldi & Jürg Rohrer ...	351
2-228-15	Policy interactions between European directives and the French white certificate scheme or how to give the right signal to the residential refurbishment market Dominique Osso, Marie-Hélène Laurent & Guillaume Binet	361
2-256-15	Are energy efficiency obligations an alternative? The case-study of Portugal José Luís Sousa, António Gomes Martins & Humberto Manuel Jorge	371
2-259-15	The distribution of renewable energy policy cost amongst households in Germany – and the role of energy efficiency policies Johanna Cludius, Hannah Förster, Katja Hünecke, Charlotte Loreck, Katja Schumacher, Tanja Kenkmann, Martin Beznoska & Barbara Schlomann	383
2-267-15	GREENFOODS – energy efficiency in the food and beverage industry Wolfgang Glatzl, Jürgen Fluch & Christoph Brunner	397
2-282-15	Reaching the inflection point for electricity consumption: the effect of a local utility led DSM programme Cédric Jeanneret & Martin K. Patel	403
2-317-15	Keys to success in stakeholder engagement: a case study of efficiency Nova Scotia Julie-Ann Vincent	411
2-331-15	Disentangling the effects of Swiss energy and climate policies Regina Betz, Thomas Leu & Reto Schleiniger	419
2-345-15	From theory to practice: the development of the ‘Competitive Efficiency Tender’ in Germany Friedrich Seefeldt, Martin Pehnt & Martin Bornholdt	433
2-375-15	The European ESCO market: recent trends, market sizes, barriers and drivers and the remaining market potential Benigna Boza-Kiss, Paolo Bertoldi & Strahil Panev	445

2-380-15	How is article 7 of the Energy Efficiency Directive being implemented? An analysis of national energy efficiency obligation schemes Paolo Bertoldi, Luca Castellazzi, Vlasia Oikonomou, Tina Fawcett, Niki Artemis Spyridaki, Nele Renders & Ils Moorkens	455
2-392-15	Stromspar-check for low-income households Dieter Seifried & Sebastian Albert-Seifried	467
PANEL 3 LOCAL ACTION		
Introduction to panel 3		
	Panel leaders: Agneta Persson & Christophe Milin	477
3-027-15	Promoting energy efficiency as the first fuel through enabling local government action in China Lynn Price, Gang He, Nan Zhou, David Fridley, Lixuan Hong, Stephanie Ohshita, Hu Min & Yong Zhou	481
3-072-15	Multiple benefits as incentive for municipal climate mitigation efforts? The case of a German shrinking and aging middle size city Theresa Weinsziehr, Maria Gröger, Mart Verhoog & Thomas Bruckner	487
3-085-15	Promoting energy efficiency in small and medium-sized enterprises through network-based approaches – experiences from Swedish local governments Albin Carlén	499
3-086-15	Research and development projects aiming to increase young adults' knowledge of energy and energy efficiency Mia Abramsson & Anders Jidesjö	509
3-097-15	The role of energy service contracting in delivering energy efficiency measures for local authorities in the UK Colin Nolden & Steve Sorrell	515
3-112-15	Local action against fuel poverty in Austria Karl-Michael Brunner, Sylvia Mandl, Anja Christanell, Michaela Leitner & Katharina Kirsch-Soriano da Silva	527
3-157-15	Effectiveness and impacts of community-based action on household energy reduction Rajat Gupta, Laura Barnfield & Matt Gregg	535
3-184-15	Comparative study of commercial building energy-efficiency retrofit policies in four pilot cities in China Jing Hou, Yisheng Liu, Yong Wu, Wei Feng & Nan Zhou	549
3-191-15	The wave of remunicipalisation of energy networks and supply in Germany – the establishment of 72 new municipal power utilities Oliver Wagner & Kurt Berlo	559
3-233-15	Conditions for local adaption of building policies in German cities according to their building structure and demography Judit Kockat & Clemens Rohde	571
3-252-15	City energy savings performance assessment of selected U.S. communities David Ribeiro	585
3-253-15	Making the local economic case for low carbon – an Oxfordshire case study Gavin Killip, Nick Eyre, Christian Brand & Julia Patrick	595
3-278-15	Residential buildings as expanded territory for ESCOs Nelson da Silva Brito, Paula Fonseca, Manuel Gameiro da Silva, Aníbal de Almeida, Francisco Lamas, Gonçalo Brites, Bruno Cardoso & Rute Castela	605
3-322-15	Emerging business models for energy efficiency in buildings Dario Di Santo, Stefano D'Ambrosio, Giuseppe Tomassetti & Veronica Venturini	619
3-362-15	Plan A has failed and planet B does not exist – time for plan C? Lotta Bångens & Hans Nilsson	631
3-364-15	The covenant of mayors initiative: transition to an energy efficient low carbon future Albana Kona, Paolo Bertoldi, Giulia Melica, Silvia Rivas Calvete, Paolo Zancanella, Andreea Iancu & Greet Janssens-Manhout	641
3-372-15	How cities can foster local action in energy efficiency by utilizing middle actors – insights from a Swiss case study Yann Blumer, Devon Wemyss & Corinne Moser	653
3-396-15	EQUITEE: an innovative software tool to test and monitor strategies for energy transition Severin Poutrel	661
3-427-15	Integrating residential energy efficiency measures into optimizing urban energy system models Kai Mainzer, Russell McKenna & Wolf Fichtner	669

3-442-15	Centres promoting sustainable building and living: characteristics, concepts and lessons learned Erica Löfström	679
3-483-15	Behaviour wedge profiles for cities Karen Ehrhardt-Martinez	691
 PANEL 4 MOBILITY, TRANSPORT, AND SMART AND SUSTAINABLE CITIES		
Introduction to Panel 4		
	Panel leaders: Anette Persson & Axel Wolfermann	703
4-029-15	New living concepts in the city: the potential impact of urban planning on travel behaviour Julia Jarass	707
4-031-15	Mind the gap: new developments and outlook for China's transport sector to 2030 Nina Zheng Khanna & David Fridley	715
4-032-15	Demand response: a buzzword or a sustainability driver? Pedro Miguel, Luis Neves & António Gomes Martins	727
4-052-15	Estimating direct rebound effects for personal automotive travel in Great Britain Lee Stapleton, Tim Schwanen & Steve Sorrell	739
4-056-15	Concept and first results of the flagship EU smart city project City-zen R.A. Rooth & Y. Boerakker	751
4-064-15	Urban form as a "first fuel" for low-carbon mobility in Chinese cities: strategies for energy and carbon saving in the transport sector Stephanie Ohshita, Nina Khanna, Gang He, Lixuan Hong, David Fridley & Yong Zhou	757
4-088-15	Mobility management in early planning processes and its impact on energy efficiency in the transport sector Adam Mickiewicz	769
4-090-15	Sustainable small town transports: learnings from a network project Björn Svensby	777
4-109-15	On the impact of policy measures on cars' CO₂ emissions in the EU Amela Ajanovic, Reinhard Haas & Franz Wirl	783
4-130-15	Can car sharing facilitate a more sustainable car purchase? Frances Sprei & Diana Ginnebaugh	795
4-142-15	Integrated optimization of energy resources in a residential setting – development of an energy management system Ana Soares, Carlos Oliveira, Álvaro Gomes & Carlos Henggeler Antunes	807
4-154-15	Is this a smart city? Narratives of city smartness and their critical assessment Andreas Huber & Ines Mayer	817
4-160-15	Rethinking habitual travel patterns – what might 'flexi-mobility' mean for sustainable transport policies? Jillian Anable, Noel Cass, Tim Chatterton, Iain Docherty, Karolina Doughty, James Faulconbridge, Greg Marsden & Helen Roby	825
4-162-15	Energy efficiency in action: GIZ tackles the water-energy nexus in Tanzania Sven Ernedal, Jesper Vauvert, Nathan Moore & Leonard Pesambili	835
4-198-15	How to foster electric vehicle market penetration? – A model based assessment of policy measures and external factors Patrick Plötz, Till Gnann, Martin Wietschel & Sandra Ullrich	843
4-199-15	On the prospects of increasing energy efficiency in car transport by promoting electric and hydrogen vehicles Reinhard Haas & Amela Ajanovic	855
4-208-15	Hybrid sailing to reduce the use of fossil fuels in the maritime transportation sector Antoine Bonduelle, Christophe Rynikiewicz & Daniel Neumann	863
4-239-15	How to address the chicken-egg-problem of electric vehicles? Introducing an interaction market diffusion model for EVs and charging infrastructure Till Gnann, Patrick Plötz & Martin Wietschel	873
4-344-15	"Sustainable barriers?" – Obstacles for prosumers and micro-generation Jurek Pyrko	885
4-367-15	Do we have effective energy efficiency policies for the transport sector? Results and recommendations from an analysis of the national and sustainable energy action plans Maria Ntovantzi, Paolo Bertoldi, Silvia Rivas Calvete, Marina Economidou, Albana Kona, Tiago Serrenho & Craig Lee Morton	895
4-405-15	Driving an EV: a new practice? How electric vehicle private users overcome limited battery range through their mobility practice Magali Pierre & Anne-Sophie Fulda	907

PANEL 5 ENERGY USE IN BUILDINGS: PROJECTS, TECHNOLOGIES AND INNOVATION**Introduction to Panel 5**

	Panel leaders: Antonia Jansz & Aleksandra Arcipowska	917
5-002-15	Diffusion of automated grid transactions through energy efficiency codes Girish Ghatikar, Ella Hae Yeon Sung & Mary Ann Piette	921
5-046-15	Identifying the time profile of everyday activities in the home using smart meter data Charlie Wilson, Lina Stankovic, Vladimir Stankovic, Jing Liao, Michael Coleman, Richard Hauxwell-Baldwin, Tom Kane, Steven Firth & Tarek Hassan	933
5-053-15	USmartConsumer: real-time smart meter feedback to kick-start consumer interest Henk van Elburg	947
5-054-15	Understanding electricity consumption patterns in households through data fusion of smart meters and door-to-door surveys João Pedro Gouveia, Júlia Seixas, Shimming Luo, Nuno Bilo & António Valentim	957
5-083-15	People use the services energy provides – but buildings and technologies determine how much is used Gesche Huebner, Ian Hamilton, David Shipworth & Tadj Oreszczyn	967
5-093-15	Energy efficiency measures implemented in the Dutch non-profit housing sector Faidra Filippidou, Nico Nieboer & Henk Visscher	979
5-117-15	Self-consumption enhancement of residential photovoltaics with battery storage and electric vehicles in communities Rasmus Luthander, David Lingfors, Joakim Munkhammar & Joakim Widén	991
5-131-15	Energy Efficiency Educator – early stages of an interactive tool to help reduce heating energy demand in residential buildings Shen Wei, Julie Goodhew, Yaqub Rafiq, Sabine Pahl & Pieter De Wilde	1003
5-139-15	Supporting retrofit decisions using smart meter data: a multi-disciplinary approach Tom Kane, Steven Firth, Farid Fouchal, Vanda Dimitriou, Tarek Hassan, Val Mitchell, Stuart Cockbill, Andrew May, Jing Liao, Lina Stankovic, David Murray, Vladimir Stankovic & Charlie Wilson	1009
5-151-15	Smart homes, control and energy management: How do smart home technologies influence control over energy use and domestic life? Tom Hargreaves, Richard Hauxwell-Baldwin, Mike Coleman, Charlie Wilson, Lina Stankovic, Vladimir Stankovic, David Murray, Jing Liao, Tom Kane, Steven Firth & Tarek Hassan	1021
5-165-15	Low/zero energy social housing in UK: a case of under-performance or unintended consequences? Mariam Kapsali & Rajat Gupta	1033
5-175-15	Human behaviour model combining multiple sensors Zhining Liao, Navid Ghavami, Mounir Adjrad, Mohammad Ghavami, Kun Yang, Sandra Dudley, Kathryn Buchanan, Nikolaos Vastardis, Christian Koch, Ben Anderson, Riccardo Russo	1047
5-177-15	Energy use and home temperatures in English housing: results from the energy follow-up survey Jack Hulme	1057
5-201-15	India's in-door cooling sector: updating student curricula to the DSM challenge Philippe de Rougemont & Vivek Gilani	1067
5-213-15	Model Home 2020 – full-year measurements of daylight, energy and indoor climate in five single-family houses occupied by typical families: what has been learned Peter Foldbjerg, Thorbjørn Færing Asmussen, Christoffer Plesner & Jens Christoffersen	1073
5-220-15	Comparative analysis on building energy efficiency for the Balkan world: is it really developing? Ebru Acuner & Sermin Onaygil	1083
5-235-15	Creation of an improved residential space heating calculation model for the Irish energy performance assessment tool Geoff Hunter, Seamus Hoyne & Liam Noonan	1093
5-236-15	Recruiting citizens to use ICT for saving energy in public buildings Georg Vogt & Strahil Birov	1105
5-270-15	Unravelling load patterns of residential end-uses from smart meter data Tobias Boßmann, Joachim Schleich & Robert Schurk	1111
5-287-15	Using energy data analytics to drive commercial customer engagement and savings Erik Mazmanian & Sian Evans	1123
5-291-15	A retrospective of 35 years of old dwellings refurbishment to enlighten the future of energy efficiency in buildings: what and who benefits? Marie-Hélène Laurent, Benoît Allibe, Dominique Osso & Guillaume Binet	1131
5-332-15	Understanding the potential for electricity savings and assessing feasibility of a transition towards DC powered buildings Brock Glasgo, Inês Lima Azevedo & Chris Hendrickson	1143

5-368-15	Deep low-carbon refurbishment challenge: what hasn't worked as designed? Marina Topouzi	1155
5-374-15	Heat consumption in public buildings in Slovakia Katarína Korytárová, Ivan Knapko & Kvetoslava Šoltéssová	1171
5-490-15	Software-as-a-service optimal scheduling of New Mexico buildings C. Birk Jones, Matthew Robinson, Hans Barsun, Leila Ghanbari, Andrea Mammoli, Salman Mashayekh, Wei Feng & Chris Marnay	1179

PANEL 6 POLICIES AND PROGRAMMES TOWARDS A ZERO-ENERGY BUILDING STOCK

Introduction to Panel 6

	Panel leaders: Andreas H. Hermelink & Pernille Schiellerup	1191
6-020-15	Residential buildings in India: Energy use projections and savings potentials Yashkumar Shukla, Rajan Rawal & Sophie Shnapp	1193
6-021-15	Do building renovation strategies live up to the name? Dan Staniaszek	1207
6-045-15	With a bit of help from my friends – the importance of networks Agneta Persson, Sara Elmén & Anders Göransson	1215
6-057-15	Cost-effective energy savings potential of Italian residential building stock Francesco Madonna	1225
6-103-15	Total Concept – for better decision-making about energy efficiency investments in non-residential buildings Åsa Wahlström, Enno Abel & Mari-Liis Maripuu	1239
6-104-15	Integrating individual renovation plans and long-term perspectives into building policy instruments: an analysis of mechanisms and approaches Martin Pehnt	1249
6-127-15	Indoor air quality, thermal comfort and daylight policies on the way to nZEB – status of selected MS and future policy recommendations Sara Kunkel & Eleni Kontonasiou	1261
6-141-15	Reliance on compliance – monitoring the consistency of Green Deal energy assessments in Great Britain David Jenkins, Sophie Simpson & Andrew Peacock	1271
6-147-15	Tackling fuel poverty with building renovation Eleni Kontonasiou, Bogdan Atanasiu & Francesco Mariottini	1281
6-153-15	How to reduce Europe's energy import dependency significantly by deep renovation of buildings Kjell Bettgenhäuser & Andoni Hidalgo	1293
6-169-15	Zero-energy buildings – an overview of terminology and policies in leading world regions Jingjing Zhang, Nan Zhou, Adam Hinge & Wei Feng	1299
6-170-15	Building energy rating & benchmarking: understanding similarities and differences Lane Wesley Burt, Andrew Burr & Adam Hinge	1313
6-192-15	Research on an energy-efficiency improvement roadmap for commercial buildings in China Yong Wu, Jing Hou, Yisheng Liu, Yinan Li, Kexi Xu, Nan Zhou & Wei Feng	1325
6-195-15	Missing the point – the challenge of creating policies and programmes that tap into the motivations of the builders and installers Alice Owen	1335
6-232-15	Practices to overcome split incentives in the EU building stock Marina Economidou & Paolo Bertoldi	1343
6-261-15	Energy Performance Certificates as tools to support and track renovation activities Filippos Anagnostopoulos, Aleksandra Arcipowska & Francesco Mariottini	1355
6-275-15	NAMAs as a tool to deliver energy efficiency measures in buildings Maryna Karavai & Ksenia Petrichenko	1361
6-301-15	Transformative pathway for Chinese buildings by 2050 Nan Zhou, Wei Feng, Nina Zheng Khanna, Lixuan Hong, David Fridley & Ellen Franconi	1373
6-321-15	Heat pumps and global residential heating Tina Fawcett, Nick Eyre & Russell Layberry	1385
6-360-15	What drives the impact of future support policies for energy efficiency in buildings? Lukas Kranzl, Andreas Müller, Agne Toleikyte, Judit Kockat & Jan Steinbach	1391
6-450-15	Alleviating fuel poverty through energy efficiency measures: the French programme Habiter mieux Ute Dubois	1403
6-460-15	Duet of solar energy and energy efficiency and its role for net zero energy buildings Ksenia Petrichenko	1413

6-461-15	Up close and dynamic: why we need – and how we can deliver – a new understanding of the energy efficiency opportunity in Europe’s homes Will Rivers, David Weatherall, Frances Downy & Nuno Climaco	1425
----------	---	------

PANEL 7 APPLIANCES, PRODUCT POLICY AND THE ICT SUPPLY CHAIN

Introduction to Panel 7

	Panel leaders: Sophie Attali & Carl Dalhammar	1435
7-009-15	Electricity use by domestic appliances in English households Penny Dunbabin, Jason Palmer & Nicola Terry	1439
7-012-15	Laboratory qualification for verification procedures – learning from ATLETE project Rainer Stamminger & Angelika Schmitz	1451
7-058-15	Energy consumption of household appliances and electronics by 2030: a modelling and forecasting exercise applied to France Edouard Toulouse, Thérèse Kreitz, Colombe Peyrusse & Lucie Brice	1459
7-089-15	Does product efficiency regulation in Europe lead to an energy efficient world? Examining the global energy use of our used goods exports Daniel Hinchliffe	1467
7-107-15	Not so clever when they are off: standby power use in smart lamps Erik Page, Stuart Jeffcott, Steven Beletich & Eamon Kummert	1479
7-125-15	Product policy opportunities related to domestic 3D printing Jonathan Wood & Catriona McAlister	1487
7-155-15	Superefficient appliances and equipment: untapped energy savings for Chinese buildings David Fridley, Nina Zheng Khanna & Nan Zhou	1497
7-158-15	The label you drive – what can EU appliance labelling learn from the experience of EU consumer information on the fuel consumption of cars? Fiona Brocklehurst	1505
7-185-15	The role of independent product testing in energy efficiency policy Thomas Sandvall & Carlos Lopes	1519
7-187-15	Cold wash – the cool and modern way to launder Barbara Josephy, Eric Bush, Sophie Attali & Francisco R. Zuloaga	1527
7-202-15	Towards an EU energy labelling scheme for windows: insight and learning of the development phase of the first label for an energy-related building product Cédric Janssens	1537
7-215-15	From laggard to world leader – the role of policies in the EU motors and drives market transformation Anibal T. de Almeida, Joao Fong, Paula Fonseca & Hugh Falkner	1549
7-234-15	What’s on? Compliance of televisions with energy labelling and ecodesign regulations Tom Lock, Juraj Krivosik & Thibault Faninger	1559
7-251-15	Impact and delay of the phase out of inefficient light bulbs policy Daniel Cabrera, Jean-Luc Bertholet & Bernard Lachal	1565
7-294-15	Energy sufficiency in private households enabled by adequate appliances Lars-Arvid Brischke, Franziska Lehmann, Leon Leuser, Stefan Thomas & Carolin Baedeker	1571
7-305-15	Designing efficiency standards and labelling programs to accelerate long-term technological innovation Robert Van Buskirk	1583
7-323-15	Don’t just press the button! – Why appliance settings increasingly matter for efficiency delivery and rulemaking Stamatis Sivitos, Christoforos Spiliotopoulos, Rainer Stamminger & Edouard Toulouse	1593
7-337-15	Real-time, evidence-based policy making – critical for decisions on rapidly evolving technologies Peter Bennich, Bram Soenen, Michael Scholand & Nils Borg	1601
7-338-15	The design of energy efficient everyday practices Wiktoria Glad	1611
7-376-15	Transforming the market for super-efficient motors: the SEAD Global Efficiency Medal Debbie Karpay Weyl, Chad Gallinat, Mike Walker, Peter Bennich, Stefan Nording, Anders Hallberg & Nils Borg	1621
7-378-15	High quality super-efficient lighting products: the SEAD Global Efficiency Medal Chad Gallinat, Debbie Karpay Weyl, Mike Walker, Peter Bennich, Christofer Silfvenius, Jonas Pettersson, Nils Borg & Michael Scholand	1627
7-381-15	A new digital switchover? Delivering a digital energy label for Europe Tom Lock & Stephane Arditi	1633
7-411-15	Improving global comparability: how do Europe’s S&L policies stack up Ari Reeves, Debbie Karpay Weyl, Frank Klinckenberg & Mia Forbes Pirie	1645

7-412-15	What does the next generation of MEPS look like? Andrew deLaski, Jennifer Amann, Sameer Kwatra, Joanna Mauer & James E. McMahon	1655
7-445-15	Cooling the growth of air conditioners energy consumption Stephane de la Rue du Can, Greg Leventis, Nihar Shah & Michael A. McNeil	1665
7-475-15	Overcoming fear of the unknown ... rescaling categorical energy labels in Europe Marie Baton, Michael Scholand, Jayond Li & Shane Holt	1677
7-491-15	Appliances – enforcement of MEPS and energy labelling requirements Peter Nielsen & Pia Westphalen	1689
7-492-15	Towards internationally aligned test methods and performance requirements for televisions Catriona McAlister & Jeremy Tait	1697
7-493-15	ecoGator – a smartphone app building on the EU energy label Kerstin Schilcher, Thomas Bogner & Sophie Attali	1705

PANEL 8 MONITORING AND EVALUATION: BUILDING CONFIDENCE AND ENHANCING PRACTICES

Introduction to Panel 8

	Panel leaders: Kirsten Dyhr-Mikkelsen, Jean-Sébastien Broc & Bernard Bourges	1711
8-039-15	Power efficiency classes for households – a comparative feedback approach for speeding up energy efficiency on a household level Immanuel Stieß, Corinna Fischer & Michael Kunkis	1715
8-068-15	Evaluation of on-site energy consultations concerning energetic modernisation of private homes in North Rhine-Westphalia (NRW), Germany Reinhard Loch, Martin Steinestel & Udo Sieverding	1725
8-076-15	Market surveillance: A new arena for civil society Alun Lewis Jones	1735
8-080-15	Comparison between regression models of actual and theoretical heating energy use Daša Majcen, Laure Itard & Henk Visscher	1747
8-099-15	Evaluation good practice: is ‘good enough’ better than ‘perfect’? Joanne Wade & Nick Eyre	1757
8-113-15	Transfer of “top-down energy saving calculation method” to emerging countries: concrete results and implementation process Didier Bosseboeuf, Bruno Lapillonne & Karine Pollier	1767
8-115-15	Evaluating soft measures: potential impacts of a web-based information tool about energy efficient products Claus Barthel, Jan Kaselofsky & Thomas Madry	1779
8-134-15	Do near zero energy homes stay near zero energy? Stephen Berry & David Whaley	1789
8-182-15	Assessing savings potentials from changes in energy behaviours of hospital staff: benefits and challenges of energy audits Paula Morgenstern, Rokia Raslan & Paul Ruyssevelt	1797
8-216-15	An impact assessment of Dutch policy to reduce the energy requirements of buildings Kees Vringer, Manon van Middelkoop & Nico Hoogervorst	1809
8-226-15	Building evaluation capacity in Vietnam Charles Michaelis & Emily McQualter	1821
8-250-15	Effect of energy audits on the adoption of energy-efficiency measures by small companies Joachim Schleich, Tobias Fleiter, Simon Hirzel, Barbara Schlomann, Michael Mai & Edelgard Gruber	1827
8-266-15	Effect project – estimating the benefits of Nordic market surveillance cooperation on ecodesign and energy labelling Lovisa Blomqvist & Troels Fjordbak Larsen	1837
8-277-15	The residential refurbishment market far away from economic rationality: application of marginal abatement cost to the French white certificate Jean-René Brunetière, Xiaofen Xu, Dominique Osso & Marie-Hélène Laurent	1849
8-330-15	The case for expanding comprehensive US evaluation mandates and considerations for the EU Gary Epstein, Jeff Perkins, Jon Maxwell, Lucy Neiman, Patrick Hewlett & Sue Haselhorst	1861
8-346-15	110 labs in world’s largest interlaboratory comparison of LED test labs – improving testing competency to support market transformation Yoshi Ohno, Koichi Nara, Peter Bennich, Michael Scholand & Nils Borg	1871
8-393-15	Did you behave as we designed you to? Monitoring and evaluating behavioural change in demand side management: from what to why Ruth Mourik, Luc van Summeren, Sea Rotmann & Sylvia Breukers	1881
8-401-15	Quality assurance for energy efficiency services: a test case from Austria Klemens Leutgöb, Stefan Amann, Monika Auer & Gerhard Bayer	1893

8-404-15	Top-down and bottom-up policy evaluation – a multi-model approach Eamonn Mulholland, Fionn Rogan & Brian Ó Gallachóir	1903
8-439-15	It's all about the jobs! Stimulating employment and economic impacts from investments in energy efficiency and renewable energy Kathleen Gaffney, Jon Vencil, Lisa Petraglia & Monica Rudman	1915
8-468-15	Assessing the impact of the EU Ecodesign Directive on a member state level Tobias Fleiter, Sibylle Braungardt, Tariq Sohaib, Barbara Schlomann, Wolfgang Eichhammer, Rainer Elsland, Lukas Kranzl & Martin Jakob	1927
8-469-15	Expanding the value of smart meter data for energy efficiency savings estimation Jarred Metoyer, Paula Ham-Su, Andrew Stryker, Carmen Best & Mona Dzvova	1939
8-474-15	State-of-the-art in behaviour change program evaluation Kathleen Gaffney, Agapi Papadamou & Ken Agnew	1949

PANEL 9 DYNAMICS OF CONSUMPTION

Introduction to Panel 9

	Panel leaders: Ruth Mourik & Michael Ornetzeder	1953
9-034-15	A social practice view on product efficiency policies Hans-Paul Siderius	1957
9-037-15	Childhood and energy efficiency issues at school and at home: the role of information, teaching, upbringing and infrastructures Isabelle Garabuau-Moussaoui	1967
9-048-15	What is energy know-how, and how can it be shared and acquired? Kevin Burchell, Ruth Rettie & Tom C Roberts	1979
9-050-15	Communicating 'smartness': smart meter installers in UK homes Sarah J Darby & Christine Liddell	1991
9-061-15	Japan's 6 GW lunch break Alan Meier, Kadir Bedir, Sho Hirayama & Hidetoshi Nakagami	2003
9-078-15	Active consumers? Everyday innovation and adaptation for efficiency in thermal comfort services Sarah Royston	2009
9-110-15	Vanquishing energy vampires: the failure of feedback Kathryn Buchanan, Riccardo Russo & Ben Anderson	2019
9-116-15	A typology of flexible users in a smart grid project Georgia Gaye & Grégoire Wallenborn	2027
9-121-15	'Pro-savers': the role of community in energy demand reduction Mari Martiskainen & Colin Nolden	2039
9-129-15	Practice-oriented research into energy management and use in non-residential buildings: the reliability gap framework Elli Verhulst & Ida Nilstad Pettersen	2049
9-132-15	ICT instruments in multi-apartment buildings: Efficiency and effects on energy consumption behaviour Ina Renz & Georg Vogt	2061
9-137-15	Evolutions in energy conservation policies in the time of renewables Nicola Labanca, Isabella Maschio & Paolo Bertoldi	2075
9-148-15	Measuring the relationship between time-use and electricity consumption Philipp Grünewald & Russell Layberry	2087
9-161-15	Beyond the attitude-behaviour gap – involvement in direct load control explained by meaningful systems of motivations, routines and housing conditions Mathieu Durand-Daubin & Cécile Caron	2097
9-174-15	'It's fffffffrrreeezsing! ... thought thermal imaging might shed some light as to where the heat's going!' Can visualisation shed a light on heating? Julie Goodhew, Sabine Pahl, Christine Boomsma & Steven Goodhew	2109
9-176-15	Another perspective on environmental impacts of planned obsolescence Eric Vidalenc & Laurent Meunier	2115
9-179-15	Engaging consumers and citizens in the creation of low-carbon energy markets Eva Heiskanen, Kaisa Matschoss & Petteri Repo	2123
9-190-15	Multiplying energy-saving behaviour in cities through formal social groups Corinne Moser, Yann Blumer, Roman Seidl, Vicente Carabias-Hütter & Bettina Furrer	2133
9-205-15	Policy, 'politicking' and organisational culture – barriers to engaging employees in behaviour change initiatives Richard Bull, Graeme Stuart & Dave Everitt	2143

9-207-15	Knowing me, knowing you: the role of trust, locus of control and privacy concern in acceptance of domestic electricity demand-side response Michael J. Fell, David Shipworth, Gesche M. Huebner & Clifford A. Elwell	2153
9-217-15	Daily behaviour and energy saving strategies Christine Boomsma, Sabine Pahl, Julie Goodhew & Amber Gardner	2165
9-224-15	Rhythms and patterns of daily life from 1950–2000: the changing qualities of energy demand Nicola Spurling	2173
9-229-15	Household energy use regarded as energy orders – practical implications for housing companies Helena Karresand	2185
9-231-15	Energy saving measures and their distributional effects – a study of households in Germany Katja Schumacher, Johanna Cludius, Hannah Förster, Corinna Fischer, Tanja Kenkmann, Martin Beznoska	2197
9-241-15	Beyond fabric: how heating practices can be incorporated into domestic energy modelling Erica Marshall, Julia Steinberger, Tim Foxon & Valerie Dupont	2209
9-319-15	How infrastructures and consumers interact: insights from the interface Catherine Grandclément, Magali Pierre & Elizabeth Shove	2217
9-402-15	Why does energy use feedback not work in workplaces? Insights from social practice theory Dimitra Dantsiou & Minna Sunikka-Blank	2227
9-416-15	OfficeWise: energy feedback in office workplaces Magdalena Boork, Anton Gustafsson, Sander Dijkhuis & Cecilia Katzeff	2237
9-463-15	New directions for energy and behaviour: whither organizational research? Margaret Taylor & Kathryn B. Janda	2243
AUTHOR INDEX		2255
KEYWORD INDEX		2259