

eceee Summer Study Proceedings

Online version

eceee 2017 Summer Study
Consumption, efficiency & limits

29 May – 3 June 2017
Belambra Les Criques, Toulon/Hyères, France

PROCEEDINGS PRODUCTION

Project manager

Therese Laitinen Lindström
Borg & Co, Stockholm, Sweden

Proceedings editing, layout and production

Therese Laitinen Lindström, Ylva Blume & Margareta Regebro
Borg & Co, Stockholm, Sweden

Nina Hampus
Hampus Media, Stockholm, Sweden

Vanja Hiltunen
Stockholm, Sweden

Cover design

Klas Björkman
Björkman & Mitchell, Stockholm, Sweden

© eceee and the authors 2017

ISSN 2001-7960
ISBN 978-91-983878-1-0

The proceedings are also available in printed version
(ISSN 1653-7025, ISBN 978-91-983878-0-3).

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

Disclaimer: The responsibility for the contents of the proceedings lies with the authors. The contents do not necessarily represent the opinion of eceee or the Summer Study supporters and partners.

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 2017 Summer Study a success.

GOLD PARTNERS

ADEME
Enova

SILVER PARTNERS

Danfoss
KR Foundation

BRONZE PARTNERS

Glass for Europe
Navigant

PARTNERS

CLASP
Eurima
EuroACE
European Copper Institute
Renovate Europe
Rockwool
Saint-Gobain
Springer
UKERC

ENDORISING PARTNERS

BPIE – Buildings Performance Institute Europe
Energy in Demand

PANEL LEADERS

PANEL 1. **Foundations of future energy policy**

Julia Repenning Öko-Institut, Germany
Katja Schumacher Öko-Institut, Germany
Lars J. Nilsson University of Lund, Environment and Energy Systems, Sweden

PANEL 2. **Policy: governance, design, implementation and evaluation challenges**

Regina Betz Zurich University of Applied Sciences, Switzerland
Edith Bayer Regulatory Assistance Project (RAP), Belgium

PANEL 3. **Local action**

Monica Gullberg SIDA, Sweden
Gavin Killip Environmental Change Institute, Oxford University, United Kingdom

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

Marianne Ryghaug NTNU, Norway
Neil Wallis Low Carbon Vehicle Partnership, United Kingdom

PANEL 5. **Buildings and construction technologies and systems**

Åsa Wahlström CIT Energy Management AB, Sweden
Karen Byskov Lindberg The Norwegian Water Resources and Energy Directorate (NVE), Norway

PANEL 6. **Buildings policies, directives and programmes**

Jan Steinbach Fraunhofer Institute for Systems and Innovation Research, Germany
David Weatherall Energy Saving Trust, United Kingdom

PANEL 7. **Appliances, products, lighting and ICT**

Fiona Brocklehurst Ballarat Consulting, United Kingdom
Hans-Paul Siderius The Netherlands Enterprise Agency, The Netherlands

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

Johannes Thema Wuppertal Institute for Climate Environment and Energy, Germany
Luís Castanheira Investor Confidence Project, Portugal

PANEL 9. **Consumption and behaviour**

Albane Gaspard ADEME, France
Elisabeth Dütschke Fraunhofer Institute for Systems and Innovation Research, Germany

SUMMER STUDY CONFERENCE MANAGERS

Christel Broussous, Therese Laitinen Lindström & Anne Bengtson

SUMMER STUDY CO-CHAIRS

Agneta Persson & Clemens Rohde

EXECUTIVE DIRECTOR

Nils Borg

ECEEE BOARD

Board members

Peter Bach, Danish Energy Agency, Denmark (President)

Agneta Persson, Anthesis Group, Sweden (Vice President)

Joanne Wade, UK (Vice President)

Andreas K. Enge, Enova, Norway

Fiona Hall, Advisor to Rockwool International

Cédric Jeanneret, SIG, Switzerland

Adrian Joyce, EuroACE

Brian Motherway, IEA, France

Julia Reinaud, i24c – Industrial Innovation for Competitiveness, France

Andrea Roscetti, Kyoto Club, Italy

Barbara Schlomann, Fraunhofer Institute for Systems and Innovation Research, Germany

Isabelle Vincent, ADEME, France

Alternates

Clemens Rohde, Fraunhofer Institute for Systems and Innovation Research, Germany

Lorenzo Pagliano, Kyoto Club, Italy

Didier Bosseboeuf, ADEME, France

Julian Popov, Independent

Table of contents

eccee 2017 Summer Study proceedings

The proceedings consist of four volumes with continuous page numbering as follows: Volume 1, pp 1–546; Volume 2, pp 547–1242; Volume 3, pp 1243–1684; Volume 4, pp 1685–2180. 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: Julia Repenning, Katja Schumacher & Lars J. Nilsson	1
1-003-17	We have the facts, but ... what is the story? Hans Nilsson	5
1-049-17	Rwanda energy landscape Gemma Ituze, Jean d'Amour Mwongereza, Colette Abimana, Michel Rwema & Paul Chisale	15
1-053-17	Energy efficiency potentials in Iran: a precise look to one of the biggest energy producers Ali Khodamoradi & Faraz Sojdei	23
1-067-17	Mind your business: entrepreneurs, their dynamic capabilities, context and new business models for energy efficiency services Ruth Mourik & Renske Bouwknecht	29
1-070-17	Are international product energy-efficiency policies becoming endangered species? Teemu Hartikainen, Alan Meier & Paul Waide	41
1-085-17	Do smart homes know what people want and allow them to realize it? Harold Wilhite & Rick Diamond	51
1-114-17	Stimulating energy sufficiency: barriers and opportunities Edouard Toulouse, Mathieu Le Dù, Hélène Gorge & Luc Semal	59
1-142-17	China's trajectories beyond efficiency: CO₂ implications of maximizing electrification and renewable resources through 2050 Nina Zheng Khanna, David Fridley, Nan Zhou, Nihan Karali, Jingjing Zhang & Wei Feng	69
1-186-17	The future of EU energy efficiency policies – a comprehensive analysis of gaps, shortcomings, and potential remedies Carolyn Schäfer-Sparenberg, Lena Tholen, Stefan Thomas, Uta Weiß, Katja Dinges & Sonja Förster	81
1-208-17	The use of evidence reviews to inform demand-side policy Peter Warren	93
1-230-17	Energy sufficiency policy: how to limit energy consumption and per capita dwelling size in a decent way Stefan Thomas, Lars-Arvid Brischke, Johannes Thema, Leon Leuser & Michael Kopatz	103
1-242-17	Reinventing fire: China – the role of energy efficiency in China's roadmap to 2050 Lynn Price, Nina Khanna, Nan Zhou, David Fridley, Ali Hasanbeigi, Hongyou Lu, Feng Wei, Yande Dai, Zhiyu Tan, Hongwei Yang, Quan Bai, Yuezhong Zhu, Huawen Xiong, Jianguo Zhang, Jon Creyts, Kate Chrisman, Ellen Franconi, Josh Agenbroad, Michael Bendewald, Yi Ke, Robert McIntosh, David Mullaney, Clay Stranger, Daniel Wetzel & Cyril Yee	113
1-267-17	Creating an interdisciplinary energy lexicon: Working with terminology differences in support of better energy policy Roselyn A.V. Robison & Chris Foulds	121
1-294-17	Challenges to achieving low carbon domestic retrofit and its effect on UK employment Malcolm Morgan & Gavin Killip	131
1-297-17	Mobilizing climate finance to support energy efficiency Benoit Lebot, Jurei Yada, Zoe Lagarde, Ailin Huang & Enrui Zhang	143
1-315-17	The influence of near zero energy buildings on the future Danish energy system David Drysdale, Brian Vad Mathiesen & David Connolly	149
1-316-17	Benchmarking the EU reference scenario 2016: An alternative bottom-up analysis of long-term energy consumption in Europe Andrea Herbst, Rainer Elsland, Ulrich Reiter, Tobias Fleiter & Matthias Rehfeldt	159
1-318-17	Energy efficiency quo vadis? – the role of energy efficiency in a 100 % renewable future Stefan Lechtenböhmer, Clemens Schneider & Sascha Samadi	171

1-329-17	Decarbonizing residential space and water heating: The case for electrification Imran Sheikh	183
1-353-17	Challenges of designing and delivering effective SME energy policy Sam Hampton & Tina Fawcett	189
1-362-17	Are current policies promoting a change in behaviour, conservation and sufficiency? An analysis of existing policies and recommendations for new and effective policies Paolo Bertoldi	201
1-385-17	Policy making by participation – the German Climate Action Plan 2050 Barbara Schломann, Julia Repenning & Katharina Wohlfarth	213
1-410-17	Energy management: a key driver of energy-efficiency investment? Catherine Cooremans & Alain Schönenberger	221
1-415-17	Regulatory update: A twenty-state (US) review of regulatory regimes and effective energy efficiency programs Robert Neumann, Randy Gunn, Robert Harrison, Christy Zook & Kathleen Gaffney	233

PANEL 2. POLICY: GOVERNANCE, DESIGN, IMPLEMENTATION AND EVALUATION CHALLENGES

Introduction to Panel 2

	Panel Leaders: Edith Bayer & Regina Betz	245
2-011-17	Costs and benefits of energy efficiency obligations: a review of European programmes Jan Rosenow & Edith Bayer	249
2-036-17	Energy efficiency inside out Sirje Pädam, Agneta Persson, Oskar Kvarnström & Ola Larsson	261
2-042-17	Seeing is believing – visualizing helps realize the hidden benefits of energy efficiency Agneta Persson & Kristina Landfors	271
2-055-17	India's experience in implementing strategic schemes to enhance appliance energy efficiency & futuristic integrated policy approaches to adopt most efficient technologies S. Sundaramoorthy & Archana Walia	279
2-059-17	The future of energy efficiency obligation schemes in the EU Tina Fawcett, Jan Rosenow & Paolo Bertoldi	285
2-066-17	Energy saving obligations across three continents: contrasting approaches and results Steven Nadel, Richard Cowart, David Crossley & Jan Rosenow	295
2-099-17	Carbon budgets, buildings and Brexit: are Britain's non-EU climate change targets at risk? Pedro Guertler & Jan Rosenow	309
2-100-17	Help or hindrance? Does energy efficiency in general, and product policy specifically, even up income disparity or make it worse? Kevin Lane, Fiona Brocklehurst & Will Blyth	319
2-105-17	Invisible energy policy: A new agenda for research and intervention Sarah Royston, Jan Selby & Elizabeth Shove	329
2-107-17	How much could domestic demand response technologies reduce CO₂ emissions? Eoghan McKenna & Sarah J. Darby	337
2-113-17	Advances in green leases and green leasing: Evidence from Sweden, Australia, and the UK Kathryn B. Janda, Sea Rotmann, Mehmet Bulut & Sandra Lennander	349
2-120-17	Reorienting finance towards energy efficiency in the UK Noam Bergman & Tim Foxon	359
2-141-17	Potential for district heating/cooling and cogeneration in Europe: An analysis of EU Member States' assessments under EED art. 14 Erwin Cornelis & Pieter Vingerhoets	369
2-159-17	Exploring energy saving policy measures by renewable energy supplying cooperatives (REScoops) Frans Coenen, Thomas Hoppe, Georgios Chalkiadakis, Charilaos Akasiadis & Theocharis Tsoutsos	381
2-193-17	Impact of financial and informational policies promoting energy efficiency in SMEs Lisa Nabitz, Patrick Plötz & Joachim Schleich	393
2-211-17	Seizing energy efficiency policy opportunities to improve water and sanitation services in Tanzania Sven Ernedal, Jesper Vauvert, Nathan Moore & Leonard Pesambili	403
2-214-17	Funding measured energy savings: first findings on performance-based "Energy Savings Meter" funding scheme Uta Weiß, Mandy Werle, Martin Pehnt, Michael Blohm, Tim Chmella, Maximilian Becker, Jonas Geissler, Arne Grein & Filip Milojkovic	409
2-243-17	When prices don't steer – mimicking ambitious carbon pricing with energy performance standards Jonas Sonnenschein, Jessika Luth Richter, Carl Dalhammar & Robert Van Buskirk	419

2-247-17	Paving the way for an energy-efficient future – energy efficiency policy developments in EU member states and recommendations for policy adjustment based on findings of the Energy Efficiency Watch 3 Project	
	Felix Suerkemper, Stefan Thomas, Thomas Adisorn, Florin Vondung, Lena Tholen, Dorothea Hauptstock, Carolin Schäfer-Sparenberg, Daniel Becker, Lucie Tesniere, Sonja Förster, Christiane Egger, Jan Geiss, Roxane Roth, Lucia Bayer, Peter Schilken, Kristina Dely, Dominique Bourges & Nils Borg	429
2-254-17	A spatial perspective on the transition towards low carbon homes: evidence from the green deal	
	Craig Morton, Charlie Wilson & Jillian Anable	439
2-257-17	Policy dialogue programmes on energy efficiency in transition countries – how to make it a success	
	Nigel Jollands & Klemens Leutgöb	447
2-278-17	Why is demand response not implemented in the EU? Status of demand response and recommendations to allow demand response to be fully integrated in energy markets	
	Paolo Zancanella, Paolo Bertoldi & Benigna Boza-Kiss	457
2-281-17	Will the Winter Package deliver on efficiency first?	
	Richard Cowart, Jan Rosenow & Mariangiola Fabbri	467
2-290-17	When European collaboration makes energy efficiency policies more effective	
	V. Berrutto, M. Eibl, S. Ferreira, M. Sansoni, J. Schönfeld, S. Sivitos & B. Zapfel	477
2-292-17	Implementation of the Energy Efficiency Directive: progress, challenges and lessons learned	
	Marina Economidou, Albana Kona & Paolo Bertoldi	483
2-300-17	Harmonization of product energy efficiency standards and free trade agreements: the role of international cooperation	
	Jurei Yada, Benoit Lebot, Zoe Lagarde, Ailin Huang & Enrui Zhang	493
2-319-17	What's going on in energy efficiency research? A platform to enhance the transparency of energy research funding in Germany	
	Simon Hirzel, Patrick Plötz, Clemens Rohde, Benjamin Teufel, Leif Oppermann, Karoline Heiwolt, Rudolf Ruland, Joachim Krassowski, Carsten Beier, Lukas Sikorski, Thomas Rauscher, Jürgen Frick, Michael Schreiner, Maximilian Seier, Hermann-Josef Wagner, Stefan Flamme, Arne Pöstges, Oliver Frietsch & Thomas Koch	501
2-339-17	25 years of experiences with the voluntary agreement scheme for large industries in Denmark	
	Jette Ellegaard Vejen & Peter Maagøe Petersen	507
2-344-17	Size matters – and so does comparable performance data	
	Stefan M. Buettner, Diana Wang & Alexander Sauer	517
2-370-17	Designing cookstove labels to influence consumer behavior in Ghana	
	Michael Spiak, Yang Yu, Ranyee Chiang, Paula Edze & Ruth Essuman	525
2-381-17	Words matter – even when speaking about energy efficiency	
	Sophie Attali, Nils Borg & Alan Meier	531
2-437-17	How carbon tax could contribute to greater CO₂ and electricity savings in Switzerland	
	A. Yushchenko & M. K. Patel	535

PANEL 3. LOCAL ACTION

Introduction to Panel 3

	Panel Leaders: Gavin Killip & Monica Gullberg	547
3-034-17	Bridging the information gap on energy efficiency? Experiences from energy advice experiments in three German cities	
	Florin Vondung & Jan Kaselofsky	551
3-057-17	Towards a territory-based economic model for regional energy efficiency programmes: learning from past initiatives	
	Christian du Tertre, Stanislas Nösperger, Dominique Osso & Frédéric Marteau	563
3-060-17	Intermediation in a low energy building project: A case of One Brighton housing development	
	Paula Kivimaa & Mari Martiskainen	575
3-062-17	Experiences of consortia for scaling up nearly zero-energy renovations of single-family homes	
	Erwin Mlecnik, Ad Straub & Trond Haavik	585
3-083-17	Shaping consumer energy advice to achieve energy and climate targets	
	Catrin Maby, Rod Janssen & Louise Sunderland	595
3-087-17	Making the energy transition happen. Intermediaries as 'driving force' of local energy projects – a case study in South Westphalia, Germany	
	Anja Bierwirth, Oliver Wagner, Nora Shecke & Felicia Becker	605
3-136-17	Supply chain dynamics in the UK construction industry and their impact on energy consumption in homes	
	Alice Owen, Elizabeth Morgan & Gavin Killip	613
3-151-17	Global public-private approach to city-level acceleration of energy efficiency in buildings	
	Ksenia Petrichenko, Debbie Weyl & Eric Mackres	623

3-152-17	2015 China Green Low-Carbon City scorecard Li Yang, Min Hu, Jingjing Zhang, Stephanie Ohshita, David Fridley, Nina Khanna, Nan Zhou, Shuang Liu, Lingyan Chen, Ang Li, Miao Sun & Yanhui Wang	635
3-158-17	A new local energy mapping approach for targeting urban energy renovations Rajat Gupta & Matt Gregg	645
3-174-17	Smart energy management for non-domestic buildings: Case studies of two local authorities in the UK Marouane Azennoud, Graeme Stuart, Richard Bull, Mark Lemon & Darren Perry	657
3-181-17	Interactive knowledge transfer as a tool for stimulating energy efficiency on the regional and local level: lessons-learned from a Swedish case study Helena Lindquist & Anna-Lena Lökvist Andersen	667
3-218-17	Learning from the field: analysing foreign experience feedbacks to enrich the development of a programme for the renovation of multifamily housing in Geneva Christian Freudiger, Jean-Sébastien Broc, Jean-Marc Zraggen & Catherine Lavallez.	673
3-268-17	How is energy efficiency governed in the EU? Multi-level governance of energy efficiency policies, strategies and targets at EU, national, regional, and local level Giulia Melica, Paolo Bertoldi, Andreea Iancu, Albana Kona, Silvia Rivas & Paolo Zancanella.	683
3-282-17	Why persist? Organisational perspectives on delivering an energy efficiency programme for the Leeds city region Katrina Adam, Catherine Bale & Sally Russell	695
3-293-17	The Swedish regional energy agencies: past, present and future Max Ohlsson & Erika Strömvall	705
3-320-17	Development of the Taiwan city index: localizing metrics to evaluate cities in Taiwan David Ribeiro, Ariel Drehobl, Chih-Chiang Zack Hsieh & Chia-miao Liu	713
3-335-17	Resilient urban energy: making city systems energy efficient, low carbon, and resilient in a changing climate Stephanie Ohshita & Kate Johnson	719
3-355-17	Financing models for energy-efficient street lighting Aleksandra Novikova, Matthias Hessling & Kateryna Stelmakh	729
3-390-17	Local energy planning in France: a way to reinforce energy transition Eric Vidalenc	739

PANEL 4. MOBILITY, TRANSPORT, AND SMART AND SUSTAINABLE CITIES

Introduction to Panel 4

	Panel Leaders: Neil Wallis & Marianne Rygshaug	745
4-022-17	Evaluating mobility and sustainability in the transportation sector at the city level Shruti Vaidyanathan & David Ribeiro	749
4-071-17	Intermodality – key to a more efficient urban transport system? Laura Gebhardt, Daniel Krajzewicz & Rebekka Oostendorp	759
4-109-17	Comparison of free-floating car sharing services in cities Shiva Habibi, Frances Sprei, Cristofer Englund, Stefan Pettersson, Alex Voronov, Johan Wedlin & Henrik Engdahl	771
4-110-17	Renewability: options for a decarbonisation of the transport sector up to 2050 Wiebke Zimmer, Ruth Blanck, Rita Cyganski, Martin Peter, Dr. Axel Wolfermann & Tudor Mocanu ...	779
4-161-17	How ready is Europe for the smart building revolution? Maarten De Groote & Jonathan Volt	789
4-188-17	What are the effects of incentives on plug-in electric vehicle sales in Europe? Patrick Plötz, Till Gnann & Frances Sprei	799
4-198-17	Community engagement as a tool to help deliver smart city innovation: a case study of Nottingham, United Kingdom Muhammad Usman Mazhar, Bahareh Kaveh, Marjan Sarshar, Richard Bull & Rima Fayaz	807
4-217-17	Cross-sectoral policymaking, a way to achieve an energy efficient transport system? The case of Stockholm and Gothenburg Linnea Eriksson	821
4-226-17	Householders as co-producers: lessons learned from Trondheim's Living Lab Marius Korsnes	831
4-231-17	Toward functioning international cooperation for sustainable cities – Swedish experience with international city networks Albin Carlén, Deborah Cornland & Filip Ekander	841
4-274-17	Developing a city energy modelling tool and approach Nick Lomax & Mark Barrett	851
4-286-17	Circumventing limitations to transport energy efficiency – the electric car in two-car households Sten Karlsson	857

4-289-17	User perceptions of the emerging hydrogen infrastructure for fuel cell electric vehicles Uta Schneider	867
4-291-17	Balancing variable supply with flexible demand Dina Subkhankulova, Mark Barrett, Ed Manley, Artem Baklanov & David McCullum.	877
4-313-17	Urban production: smart rooftop greenhouses on factories Martin Reisinger & Alexander Sauer	887
4-325-17	User perceptions of EVs and the role of EVs in the transition to low-carbon mobility Lina Ingeborgrud & Marianne Ryghaug	893
4-346-17	How to decarbonise heavy road transport? Till Gnann, Patrick Plötz, André Kühn & Martin Wietschel	901
4-358-17	Climate effects of woody biomass and fossil fuel use in stand-alone and integrated energy systems Nguyen Le Truong & Leif Gustavsson	911
4-365-17	Lifestyle, efficiency & limits: modelling transport energy and emissions using a socio-technical approach Christian Brand, Craig Morton & Jillian Anable	921
4-382-17	Implementation of energy strategies in communities Helmut Strasser, Ken Church, Jens Freudenberg, Andreas Koch, Marie Sevenet, Oskar Mair am Tinkhof, Jan Schiefelbein & Carissa Slotterback	933
4-406-17	Eco-visualization: an exploration of the concept and its practical implications Erica Löfström & Dag Svanæs	939
4-421-17	EDI-Net: A smarter approach to city-scale energy management Graeme Stuart, Carl Holland & Paul Fleming.	949
4-431-17	Consumer behaviour and the plug-in vehicle purchase: A research gap analysis Margaret R. Taylor & K. Sydney Fujita	955
4-433-17	The decline in car use. A long-lasting effect? French and Canadian young adults' relationship with mobility Nathalie Ortar & Stéphanie Vincent-Geslin	967

PANEL 5. BUILDINGS AND CONSTRUCTION TECHNOLOGIES AND SYSTEMS

Introduction to Panel 5

	Panel Leaders: Åsa Wahlström & Karen Byskov Lindberg	975
5-014-17	The effects of the entry into force of a new electric tariff on Italian residential households equipped with a PV power plant Simone Maggiore & Massimo Gallanti	979
5-058-17	Improving energy performance through an energy measurement and monitoring plan Marie Swiatek, Jules Casoli & Fabien Imbault	985
5-063-17	Achieving university campus sustainability with nearly zero energy building retrofits Paula Fonseca, Humberto Jorge, Pedro S. Moura & Anibal de Almeida.	991
5-065-17	Remote energy auditing: Energy efficiency through smart thermostat data and control Guy R. Newsham, Ajit Pardasani, Yuri Grinberg & Koby Bar	1003
5-069-17	The role of lighting in deep energy retrofitting in European shopping malls Matthias Haase & Andreas Ampenberger	1013
5-091-17	Using smart energy storage to increase self-consumption of solar-generated electricity and reduce peak grid load at household and community level Adorkor Bruce-Konuah & Rajat Gupta	1019
5-093-17	Energy neutral living in Amsterdam, Lyon and Helsingborg: practical results and household assessment R.A. Rooth, M. Grud Minzari, B. Gaiddon, R. M. Hummelshøj, M. Larsson, K. F. van der Woerd & N. M. van der Grijp	1031
5-122-17	Cost-effective options for nearly zero energy renovation of municipal buildings Pedro S. Moura, Nuno Morais, Paula Fonseca & Anibal T. de Almeida	1043
5-125-17	The neglected practice: uncertainties encountered by occupants in a new energy efficient building Charlotta Isaksson	1055
5-133-17	Effects of different techno-economic regimes on viability of deep energy renovation of an existing Swedish multi-family building Leif Gustavsson & Ambrose Dodoo	1063
5-135-17	Life cycle primary energy use of nearly-zero energy building and low-energy building Ambrose Dodoo, Leif Gustavsson & Uniben Y.A. Tettey	1075
5-157-17	Using machine learning and mathematical programming to benchmark energy efficiency of buildings Alexander Severinsen & Helen Marita Sorensen Holst	1083
5-160-17	Impacts of a forecast-based operation strategy for grid-connected PV storage systems on profitability and the energy system Lukas Teichtmann & Anna-Lena Klingler	1091

5-165-17	An optimum renovation strategy for Swedish single-family house envelopes: The implications of climate zones and the age of the houses Farshid Bonakdar & Angela Sasic Kalagaidis.	1103
5-166-17	Investigating the business case for a zero-energy refurbishment of residential buildings by applying a pre-fabricated façade module Juan Azcarate-Aguerre, Thaleia Konstantinou, Tillmann Klein, Sybren Steensma, Olivia Guerra-Santin & Sacha Silvester	1113
5-189-17	Integrated and sustainable energy concepts for urban neighbourhoods – a generic approach based on Austrian experiences Gerhard Hofer, Christof Amann, Daniela Bachner & Klemens Leutgöb	1123
5-192-17	Household thermal routines and their impact on space heating demand patterns Clare Hanmer, David Shipworth, Michelle Shipworth & Edwin Carter	1133
5-235-17	Hydronic balancing and control – how to overcome the global challenge of reducing energy use in multifamily housing Matjaž Osojnik, Stephan Kolb, Alix Chambris & Helge Schramm	1143
5-301-17	A smarter way to electrify heat – the balanced energy network approach to demand side response in the UK Aaron Gillich, Csaba Zagoni, Andy Ford, Graham Oakes & Mark Hewitt.	1153
5-326-17	Demand response in the service sector – setting course for energy flexibility and efficiency Katharina Wohlfarth, Marian Klobasa, Anke Eßer & Deniz Cöl.	1165
5-327-17	Shaving the peaks through statistical learning: smart use of solar energy and storage solutions A. Lind, J. Selj, J. A. Tsanakas, P. Arnestad & A. Severinsen	1177
5-342-17	Design strategies to minimise heating and cooling demands for passive houses under changing climate Uniben Yao Ayikoe Tettey, Ambrose Doodoo & Leif Gustavsson	1185
5-367-17	Comparing energy systems in California and Sweden: A pilot-study to further develop a methodology for prediction of overall demand response potential in Northern Europe Sofia Stensson & Mary Ann Piette	1197
5-373-17	Estimating energy consumption by purpose and analyse standby power in non-residential buildings in Japan Takuo Yamaguchi & Yumiko Iwafune	1207
5-374-17	Some basic insight about the cost optimal opaque thermal insulation in buildings without overheating or cooling (e.g. transalpine Europe) Dirk Van Orshoven	1217
5-412-17	Measuring building occupancy through ICT data streams Bianca Howard, Salvador Acha, Nilay Shah & John Polak	1229
5-428-17	Optimization design of light shelf for visual comfort and energy savings in an office space Yaseri Dahlia Apritasari	1237

PANEL 6. BUILDINGS POLICIES, DIRECTIVES AND PROGRAMMES

Introduction to Panel 6

	Panel Leaders: Jan Steinbach & David Weatherall	1243
6-021-17	Free riding and rebates for residential energy efficiency upgrades: A multi-country choice experiment Mark Olsthoorn, Joachim Schleich, Xavier Gassmann & Corinne Faure	1247
6-033-17	What will you pay for an “A”? – a review of the impact of building energy efficiency labelling on building value Fiona Brocklehurst	1259
6-040-17	German Energiewende – different visions for a (nearly) climate neutral building sector in 2050 Veit Bürger, Tilman Hesse, Benjamin Köhler, Andreas Palzer & Peter Engelmann	1271
6-076-17	Healthy Home Barometer – a survey among European citizens Susanna Beranova, Lone Feifer, Marie W. Elkjær, Michael K. Rasmussen, Ulrich Bang & Jens Christoffersen	1283
6-090-17	The structuring of air source heat pumps’ prices in a retrofitting residential buildings market: what did I pay for? Dominique Osso, Stanislas Nösperger, Raynaud Maxime, Marie-Hélène Laurent, Catherine Grandclément & Aurelie Tricoire	1289
6-097-17	How will buildings’ energy demand look in 2100? Quantifying future energy service demand from buildings Antoine Levesque, Robert Pietzcker, Lavinia Baumstark & Gunnar Luderer.	1301
6-104-17	Building renovation delivers South-East Europe gas security Dan Staniaszek, Filippos Anagnostopoulos, Maarten De Groote & Oliver Rapf.	1311

6-119-17	Balancing efficiency and renewables in the federal building strategy: Results from modelling potentials and restrictions in a national heat market with high spatial resolution Peter Mellwig, Martin Pehnt, Sebastian Blömer, Patrick Jochum, Julia Lempik, Saskia Boettcher & Dennis Stelter	1321
6-126-17	A comprehensive data framework for supporting public action regarding the energy renovation of Madrid's listed buildings stock Pablo Villarejo & José Ramón Gámez	1331
6-128-17	Optimizing the control of energy use in technical building systems – why energy and climate policies should fill regulatory gaps Helge Schramm, Matjaž Osojnik, Jepser Therbo, Stephan Kolb, Alix Chambris & Torben Funder-Kristensen.	1341
6-129-17	Property transfer tax reform – a game changer for energy efficiency retrofits? Andreas Jahn & Jan Rosenow	1351
6-138-17	Policy strategies for achieving large long-term savings from retrofitting existing buildings Carine Sebi, Steven Nadel, Barbara Schlomann & Jan Steinbach.	1359
6-146-17	Lessons from Europe, North America, and Asia: financing models that are facilitating building energy efficiency at scale Bruce Schlein, Carolyn Szum, Nan Zhou, Jing Ge & Helen He	1371
6-156-17	From prescriptive to outcome-based – the evolution of building energy codes and standards in China Wei Feng, Xiwang Li, Carolyn Szum, Nan Zhou, Michael Bendewald, Ziheng Meng & Yani Zeng	1381
6-187-17	Energy savings potential for space heating in public buildings in Slovakia Katarína Korytárová, Ivan Knapko & Kvetoslava Šoltésová	1393
6-215-17	Technologies and policies for GHG emission reductions along the supply chains for the Swedish construction industry Johan Rootzén & Filip Johnsson	1401
6-227-17	Understanding building renovation passports: customised solutions to boost deep renovation and increase comfort in a secarbonised Europe Mariangiola Fabbri	1409
6-229-17	European shopping centre building stock – a pathway towards lower energy consumption via innovative energy policy Agné Toleikytė, Raphael Bointner, Maarten De Groote & Filippas Anagnostopoulos	1419
6-283-17	A case study of deep retrofit in mixed tenure (rented and owned) UK social apartment blocks Susan Bright, David Weatherall & Roxana Willis	1429
6-366-17	To what extent do “ambitious” scenarios of energy demand in the building stock reflect COP21 Paris targets? Lukas Kranzl, Eric Aichinger, Sebastian Forthuber, Michael Hartner, Andreas Müller & Agnė Toleikytė	1439
6-369-17	Building deep energy retrofit: Using dynamic cash flow analysis and multiple benefits to convince investors Jan W. Bleyl, Markus Bareit, Miguel A. Casas, Johan Coolen, Benjamin De Bruyn, Albert Hulshoff, Sarah Mitchell & Mark Robertson	1449
6-383-17	A blind spot of European policy? Energy efficiency policies for low-income households Jose Antonio Ordonez, Matthias Reuter, Barbara Schlomann, Sergio Ugarte, Monique Voogt & Wolfgang Eichhammer.	1461

PANEL 7. APPLIANCES, PRODUCTS, LIGHTING AND ICT

Introduction to Panel 7

	Panel Leaders: Fiona Brocklehurst & Hans-Paul Siderius	1477
7-004-17	Should the next standby power target be 0-watt? Alan Meier & Hans-Paul Siderius	1481
7-013-17	State of residential energy consumption in Southeast Asia: need to promote smart appliances because urban household consumption is higher than some developed countries Chiharu Murakoshi, Ji Xuan, Azusa Takayama, Hidetoshi Nakagami & Hiroto Takaguchi	1489
7-019-17	Electricity consumption of cold appliances, washing machines, dish washers, tumble driers and air conditioners. On-site monitoring campaign in 100 households. Analysis of the evolution of the consumption over the last 20 years Muriel Dupret & Jean-Paul Zimmermann.	1501
7-029-17	Is it time for a European market surveillance coordination body? Redefining monitoring, verification, and enforcement of European product policy Alun Lewis Jones	1511
7-038-17	EEPLIANT 2014 – Energy Efficiency Compliant Products 2014 project Nils Ahlén.	1519

7-039-17	Bringing the home in the lab: consumer relevant testing for household electrical products Christoforos Spiliotopoulos, Rainer Stamminger & Hans-Paul Siderius	1527
7-086-17	Energy efficiency insight into small and medium data centres: A comparative analysis based on a survey Thiago L. Vasques, Pedro S. Moura & Anibal T. de Almeida	1541
7-130-17	Reliability of the European energy label for heating appliances – optimization of test standards for heat pumps Carsten Palkowski, Moritz-Caspar Schlegel, Floris Akkerman & Anne Simo	1551
7-131-17	How standards can better reflect consumer relevance on the example of range hoods Arno Knieschewski, Moritz-Caspar Schlegel, Floris Akkerman, Rainer Stamminger & Anne Simo	1557
7-219-17	Harmonisation of MEPS and energy labelling in Latin America and the Caribbean – opportunities and challenges Sibylle Braungardt & Karl-Christian Göthner	1563
7-233-17	Durability testing procedure for washing machines – approach and first learnings Rainer Stamminger, Paolo Tecchio, Fulvio Ardente, Fabrice Mathieux & Phoebe Nistrath	1573
7-244-17	Accounting for durability in least life cycle cost methods Jessika Luth Richter, Carl Dalhammar, Robert Van Buskirk & Peter Bennich	1583
7-259-17	EU product policy and consumer purchase decisions – empirical evidence from eight EU member states Benjamin Fries, Sibylle Braungardt, Martin Kreuzer & Katharina Wohlfarth	1593
7-311-17	Behaviour, practice – whatever? A theory-agnostic framework for describing and informing demand-side response Michael J. Fell & David Shipworth	1603
7-321-17	The application of extended product approach (EPA) in ecodesign measures – a case study on water pumps Larisa Maya Altamira & Ulrik Vølcker Andersen	1613
7-345-17	Living up to expectations? Monitoring the effects of ecodesign and energy labelling in Germany Corinna Fischer, Yifaat Baron, Markus Blepp, Tilman Hesse, Ina Rüdener, Britta Stratmann, Jürgen Sutter & Uta Weiß	1621
7-354-17	Using webcrawler techniques for improved market surveillance – new possibilities for compliance and energy policy Peter Bennich, Linn Stengård, Signe Friis Christensen, Teemu Hartikainen, Kasper Mogensen & Troels Fjordbak Larsen	1633
7-363-17	Lessons learned from international energy labelling programs for strengthening the China energy label program Nan Zhou & Nina Zheng Khanna	1643
7-422-17	Measurement of automatic brightness control in televisions – critical for effective policy-making Michael Scholand, Marie Baton & Robert Harrison	1653
7-424-17	Circular economy principles – quantifying the additional greenhouse gas savings potential of products covered under ecodesign Marie Baton & Michael Scholand	1661
7-427-17	Global Lighting Challenge: Changing the world through public-private partnerships Allison Kimble, Hans Alarcon, Chad Gallinat & Peter Bennich	1671
7-429-17	Policies for emerging technologies: solid state lighting examples from SSL Annex member countries David Boughey, Peter Bennich, Nils Borg & Michael Scholand	1677

PANEL 8. MONITORING AND EVALUATION: BUILDING CONFIDENCE AND ENHANCING PRACTICES

Introduction to Panel 8

	Panel Leaders: Luís Castanheira & Johannes Thema	1685
8-002-17	The SHOWE-IT project, an experience sharing on ICTs services in social residential buildings. Jonathan Villot & Kathleen Zoonnekindt	1689
8-008-17	Evidence, drivers and sources of distortions in the distribution of building energy ratings prior to and after energy efficiency retrofitting Matthew Collins & John Curtis	1699
8-064-17	Adapting an English methodology to assess health cost benefits of upgrading energy inefficient French dwellings Véronique Ezratty, Pierre-André Cabanes, Jacques Lambrozo, David Ormandy, Marie-Hélène Laurent, Carole Lenchi, Fabienne Boutière, Anne Duburcq & Laurene Courouve	1709
8-089-17	Lessons from the United States and China for increasing transparency and harmonizing measurement and verification practices in the buildings sector Carolyn Szum, Nan Zhou, Sara Lisauskas, Madeline Frieze, Xi Chen & Zhiming Pan	1715
8-108-17	More than energy savings: quantifying the multiple impacts of energy efficiency in Europe Johannes Thema, Felix Suerkemper, Stefan Thomas, Jens Teubler, Johan Couder, Souran Chatterjee, Diana Ürge-Vorsatz, Stefan Bouzarovski, Nora Mzavanadze & David von Below	1727

8-117-17	Effectiveness of energy renovations: a reassessment based on actual consumption savings Faidra Filippidou, Nico Nieboer & Henk Visscher	1737
8-121-17	Impacts and cost-effectiveness of major energy efficiency policies for existing buildings: what do we exactly know and what can we learn? Jean-Sébastien Broc, Catherine Guermont, Christian Deconninck & Marie-Laure Nauleau	1747
8-134-17	A proposal to go beyond the rebound effect: how to evaluate the financial value of comfort after retrofitting Stanislas Nösperger, Dominique Osso & Maxime Raynaud	1759
8-171-17	Energy efficiency in dwellings: it works! Retrofitting represents ¾ of French dwellings space heating consumption 2006–2013 decrease Céline Ilias & Marie-Hélène Laurent	1769
8-176-17	Reaching the finish line: Analysis of the differences between active participants and drop-outs in a behaviour change intervention Devon Wemyss, Corinne Moser, Evelyn Lobsiger-Kägi, Vicente Carabias, Roberta Castri & Nikolett Kovacs	1775
8-185-17	Energy performance of buildings: A quantitative approach to marry calculated demand and measured consumption Michael Hörner & Markus Lichtmeß	1785
8-206-17	Monitoring the market based on sales data: Do 2015 white goods consume less energy than ten years ago? Anette Michel, Therese Kreitz, Sophie Attali & Eric Bush	1795
8-207-17	Retrofit 'daemons' in the process of low-carbon housing stock renovation Marina Topouzi, Gavin Killip & Alice Owen	1805
8-221-17	Review of evaluations of policy instruments for energy efficiency in buildings in Sweden Sofie Sandin, Lena Neij & Per Mickwitz	1813
8-222-17	Characterization of utility programs' enrollment by income and region Evan D. Sherwin, Inês L. Azevedo & Russell M. Meyer	1823
8-238-17	Estimation tool for national effects of MEPS and labelling – version 2.0 Linn Stengård, Peter Bennich, Signe Friis Christensen, Troels Fjordbak Larsen & Kasper Mogensen	1831
8-248-17	Productivity impact from multiple impact perspective Souran Chatterjee & Diana Ürge-Vorsatz	1841
8-256-17	Quantifying the impact of green leasing on energy use in a retail portfolio: limits to big data analytics Ramon Granell, David C. H. Wallom, Kathryn B. Janda, Julia Patrick & Susan Bright	1849
8-295-17	Can big data drive the market for residential energy efficiency? Ezilda Costanzo, David Weatherall, Andreas Androutsopoulos & Virginia Gomez Onate	1861
8-299-17	Are we heading towards a replicability crisis in energy efficiency research? A toolkit for improving the quality, transparency and replicability of energy efficiency impact evaluations Gesche M. Huebner, Moira L. Nicolson, Michael J. Fell, Harry Kennard, Simon Elam, Clare Hanmer, Charlotte Johnson & David Shipworth	1871
8-307-17	The German market for energy efficiency services Tina Flegel, Cornelia Paatzsch, Friedrich Seefeldt & Dominik Jessing	1881
8-314-17	A comprehensive indicator set for measuring multiple benefits of energy efficiency Matthias Reuter, Constantin Müller, Barbara Schlomann & Wolfgang Eichhammer	1891
8-343-17	Comparing energy efficiency scoreboard methodologies and results Wolfgang Eichhammer, Shruti Vaidyanathan, Meegan Kelly & Barbara Schlomann	1901
8-394-17	Assessing developments in a type of German on-site energy consultation for private homes on the basis of evaluations carried out over a set time period Martin Steinestel, Reinhard Loch, Peter Mellwig & Dominik Jessing	1911
8-405-17	Database for monitoring and evaluating government energy efficiency programs: a Japanese case Osamu Kimura	1917
8-413-17	M&V 2.0: hype vs. reality Jason Kupser, Sophia Francois, Joshua Rego, Peter Steele-Mosey, Toben Galvin, Craig MacDonald & Kathleen Gaffney	1929

PANEL 9. CONSUMPTION AND BEHAVIOUR

Introduction to Panel 9

	Panel Leaders: Elisabeth Dütschke & Albane Gaspard	1937
9-005-17	Evidence from a national grant aid scheme for residential energy efficiency retrofits: application abandonment, retrofit depth and free-riding John Curtis & Matthew Collins	1941
9-006-17	Why do energy conservation policies mobilise the behavioural sciences rather than the social sciences? A few lessons from the emergence of the behaviour change agenda in Japan Benoit Granier	1951

9-025-17	Knowledge transfer from professionals to end-users in the building hand-over phase Judith Thomsen & Åshild Lappegaard Hauge	1961
9-026-17	Swedish prosumers in a 10-year perspective – what can we learn from a market in transformation? Jenny Palm	1971
9-072-17	Are dwellers deliberative or heuristic in their decisions to invest in energy efficient renovation measures? Victoria Taranu, Sebastien Lizin & Griet Verbeeck	1979
9-077-17	Making energy behaviour research relevant to policy: a tale of two studies Tim Chatterton, Flavia Tsang, Sonja Oliveira, Peter Burge, Emily Prestwood, Anush Poghosyan & Bill Gething	1989
9-084-17	Switching off? Challenges in engaging students in energy efficiency. Findings from an EU wide energy saving project Richard Bull, Neil Jennings, Marina Laskari & Joanna Romanowicz	1997
9-092-17	Island stories, geographical limits and electricity system dynamics – what can we learn from a comprehensive reading of electricity supply and consumption modes? Sophie Bouly de Lesdain & Sylvie Douzou	2003
9-127-17	From consumer to prosumer. Enrolling users into a Norwegian PV pilot William Throndsen, Tomas Moe Skjølvold, Marianne Ryghaug & Toke Haunstrup Christensen	2011
9-162-17	Changing practices of energy consumption: The influence of smart grid solutions in households Toke Haunstrup Christensen, Freja Friis & Tomas Moe Skjølvold	2021
9-182-17	Intelligent energy feedback: Tailoring advice based on consumer values Caitlin Bent & Zoltan Kmetty	2031
9-184-17	The multi-dimensionality of decisions on energetic refurbishment: Results of a qualitative study covering different types of property owners Ina Renz & Ulrike Hacke	2043
9-191-17	Task 24: Co-creating behaviour change insights with behaviour changers from around the world Sea Rotmann	2053
9-197-17	From people to policy: integrating social sciences and design insights into renovation policies Albane Gaspard, Solange Martin & Ariane Rozo	2059
9-199-17	Hot (water) topics: the formation of an energy issue at home Wiktorja Glad, Bodil Axelsson & Josefine Höjjer	2069
9-200-17	Energy efficiency investment drivers depend on the technology: implications for policy design and modelling choice Marie-Laure Nauleau	2075
9-237-17	What we do matters – a time-use app to capture energy relevant activities Philipp Grünewald, Marina Diakonova, Davide Zilli, Jessica Bernard & Adriano Matousek	2085
9-271-17	How building regulations ignore the use of buildings, what that means for energy consumption and what to do about it Kirsten Gram-Hanssen, Susse Georg, Ellen Christiansen & Per Heiselberg	2095
9-276-17	The role of social influence in the end customer purchasing decisions on the heat market Noemi Munkacsı & Krushna Mahapatra	2105
9-324-17	Energy labelling for the digital age: presenting a possible solution and consumer reactions Elisabeth Dütschke, Katie Searle, David Cattermole, Uta Schneider, Johanna Kardel & Margarita Puente	2111
9-330-17	Effectively reducing energy demand in the residential sector: A multidisciplinary approach Marta A. R. Lopes, Carlos Henggeler Antunes & Nelson Martins	2117
9-336-17	Addressing human behaviour in assessments of energy efficiency in buildings Maria Johansson & Lena Neij	2129
9-398-17	Power efficiency classes for households – monitoring long-term effects of a power saving intervention Immanuel Stieß, Corinna Fischer & Sarah Kresse	2139
9-418-17	Disruptive low carbon innovations Charlie Wilson	2149
9-432-17	Who are the low energy users? Lessons for climate policy Reuben Deumling, Alan Meier & Deborah Poskanzer	2159
	AUTHOR INDEX	2169
	KEYWORD INDEX	2175