

eceee 2009 Summer Study

Act! Innovate! Deliver!

Reducing energy demand sustainably

Conference proceedings

CD Version

eceee 2009 Summer Study
Act! Innovate! Deliver!
Reducing energy demand sustainably
1–6 June 2009
La Colle sur Loup, France

[Contents](#)

[Keywords](#)

[Authors](#)

PROCEEDINGS PRODUCTION

Project manager

Therese Lindström
Borg & Co, Stockholm, Sweden

Proceedings editors

Christel Broussous, Corisande Jover
ICE – International Consulting on Energy, Burgeap Group, L'Île-Saint-Denis, France

Proceedings layout and production

(in co-operation with the editing team)

Anne Bengtson, Ylva Blume, Nils Borg, Therese Lindström
Borg & Co, Stockholm, Sweden

Basil, Bangalore, India

Technical consultant

Lars Johansson
Template Publishing, Uppsala, Sweden

Cover design

Klas Björkman
Björkman & Mitchell, Stockholm, Sweden

Printing

Kph Trycksaksbolaget AB, Uppsala/Upplands Väsby, Sweden 2009

ISBN 978-91-633-4454-1

Copyright©2009: eceee and the authors

Proceedings can be ordered from:

eceee secretariat
Sveavägen 98, 4 tr
113 50 Stockholm
Sweden

Phone: + 46 8 673 11 30

Fax: + 46 8 673 04 44

eceee@eceee.org

www.eceee.org

Disclaimer: The responsibility for the contents of the proceedings lies with the authors. The contents do not represent the opinion of eceee or 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 2009 Summer Study a success.

PRINCIPAL PARTNERS

ADEME France
Danish Energy Agency
Enova Norway
The Research Council of Norway
SenterNovem The Netherlands
Swedish Energy Agency
Yello Strom GmbH

PARTNERS

Dansk Energi Denmark
EDF
Energy Saving Trust UK
Leonardo Energy

CONTRIBUTORS

Danfoss
Eurima
EuroACE
European Climate Foundation
Netherlands Organisation for Scientific Research
Rockwool
Velux

PANEL LEADERS

PANEL 1 **The foundations of a future energy policy: Initiating change and breaking walls**

Catherine Cooremans HEC Genève, Switzerland
Sylvie Douzou EDF, Division of Research & Development, France

PANEL 2 **Policy implementation: Learning from the past, improving the future**

Ian Brown EBRD
Hans-Paul Siderius SenterNovem, The Netherlands

PANEL 3 **Monitoring & evaluation: Understanding change and how to deliver energy efficiency**

Jean-Sébastien Broc Ecole des Mines de Nantes, France
Lena Neij IIIIEE, Lund University, Sweden

PANEL 4 **Residential and commercial sectors: Delivering lower energy use in buildings**

Jacky Pett Pett Projects, UK
Håvard Vaggen Malvik Statkraft AS, Norway

PANEL 5 **Energy efficiency in industry**

Silvia Rezessy European Commission, DG Joint Research Centre
Barbara Schlomann Fraunhofer Institut System- und Innovationsforschung, Germany

PANEL 6 **Energy efficiency in transport and mobility**

Adriaan Perrels Government Institute for Economic Research, Finland
Dominic Stead Delft University of Technology, The Netherlands

PANEL 7 **Innovative buildings technologies**

Pedro Guertler Association for the Conservation of Energy, United Kingdom
Chris Hamans Rockwool International A.S., The Netherlands

PANEL 8 **Dynamics of consumption**

Françoise Bartiaux Institute of Demography, Université catholique de Louvain, Belgium
Kirsten Gram-Hanssen Danish Building Research Institute, Aalborg University, Denmark

ECEEE BOARD

Board members from member organisations

Peter Bach, Danish Energy Agency, DEA (President and chair of the board)
Rob Kool, SenterNovem, The Netherlands (vice President and vice chair of the board)
Anne Guri Selnæs, Enova SF, Norway
Holger Krawinkel, Verbraucherzentrale Bundesverband, VZBV, Germany
Emilie Carmichael, Energy Saving Trust, UK
Tadeusz Skoczkowski, Polish National Energy Conservation Agency, KAPE, Poland
Carlos Lopes, Swedish Energy Agency
Didier Bossebœuf, Agence de l'Environnement et de la Maîtrise de l'Energie, ADEME, France

Individual eceee members in the board

Eoin Lees, Eoin Lees Energy, UK (vice-chair of the board)
Rod Janssen, Helio International
Zdravko Genchev, Eneffect, Bulgaria
Randall Bowie, Rockwool, Denmark

Alternates

Marcella Pavan, Regulatory Authority for Electricity and Gas, Italy (alternate for Eoin Lees)
Hal Wilhite, University of Oslo, Norway (alternate for Anne Guri Selnæs)
Aude Bodiguel, ADEME, France (alternate for Didier Bossebœuf)
Renée Bruel, SenterNovem, The Netherlands (alternate for Rob Kool)
Anna Forsberg, Swedish Energy Agency (alternate for Carlos Lopes)
Michael Geissler, Berliner Energieagentur (alternate for Randall Bowie)

EXECUTIVE DIRECTOR

Nils Borg

SUMMER STUDY CONFERENCE MANAGERS

Christel Broussous, *Corisande Jover*, *Kenya Tillerson*
ICE – International Consulting on Energy, Burgeap Group, L'Île-Saint-Denis, France
With additional support from the entire ICE team

SPECIAL SIDE EVENT AND PLENARIES

As principal partner, Yello Strom GmbH arranged a side event together with eceee on smart metering.

During late afternoons, a number of plenary sessions with invited speakers were held.

More information about the side event and the plenaries is found at www.eceee.org/summer_study

Table of contents

eceee 2009 Summer Study proceedings

The proceedings consist of four volumes with continuous page numbering as follows: Volume 1, pp 1–510; Volume 2, pp 511–1034; Volume 3, pp 1035–1464; Volume 4, pp 1465–1918. Author and Keyword indexes are found at the end of Volume 4.

Panel 1 THE FOUNDATIONS OF A FUTURE ENERGY POLICY: INITIATING CHANGE AND BREAKING WALLS

Introduction to Panel 1

	Panel leaders Catherine Cooremans & Sylvie Douzou	1
1002	Travelling energy systems: knowledge transfer for energy efficiency and conservation – from European to Australian building projects Wiktoria Glad	5
1019	The role of energy efficiency in the framework of the EU energy and climate strategy – a policy-based scenario analysis Stefan Lechtenböhmer, Stefan Thomas, Christoph Zeiss	11
1029	Can microgeneration catalyse behaviour change in the domestic energy sector in the UK? Noam Bergman	21
1054	Behaviours, transmissions, generations: why is energy efficiency not enough? Isabelle Garabuau-Moussaoui	33
1055	A climate protection strategy for the city of Bad Hersfeld Oliver Wagner, Kurt Berlo, Anja Bierwirth	45
1060	The role of energy efficiency in the development of the Iranian energy system – energy scenario analysis Nikolaus Supersberger, Stefan Lechtenböhmer, Dieter Seifried, Saeed Moshiri	51
1061	Constructing consumers. Efforts to make governmentality through energy policy Åsne L. Godbolt, Henrik Karlström, Knut H. Sørensen	63
1080	Bridge over troubled water – spanning the energy-efficiency gap Agneta Persson, Anders Göransson, Erik Gudbjerg	75
1083	Sufficiency – does energy consumption become a moral issue? Adrian Muller	83
1086	Energy efficiency governance – an emerging priority Nigel Jollands, Mark Ellis	91
1117	Socio-economic barriers and success factors in the development of low energy consumption housing. A comparative study in three European countries Véronique Beillan, Emmanuelle Cayre, Aurélie Goater, Pia Laborgne, Andreas Huber, Régine Trotignon, Ulrich Rochard, André Pouget, Dusan Novakov	101
1166	An energy efficiency policy model that addresses the influences of the ‘infrastructures of provision’ Robert Passey, Regina Betz, Iain MacGill	111
1235	Feed-in tariff for energy saving: thinking of the design Paolo Bertoldi, Silvia Rezessy, Vlasia Oikonomou, Benigna Boza-Kiss	121
1253	Breaking down the barriers to efficiency improvements in the rental housing market: a comparison of two utility approaches Katherine Johnson, Michael Volker, Wade Shimoda, George Willoughby	131
1259	Transforming the “efficiency gap” into a viable business opportunity: lessons learned from the ESCO experience in Sweden Katie Lindgren, Lars J. Nilsson	139
1263	Cooperation between construction and energy sector to decrease the carbon emissions and primary energy use in Sweden Ola Larsson	153
1265	TV ENERGIA – energy efficiency web TV Vasco Ferreira, Luis Alves, Pedro Ferreira	159
1294	The savings of energy saving: quantifying interactions between energy supply and demand side policies for Portugal Sofia Simões, Júlia Seixas, João Cleto, Patrícia Fortes	163
1313	Energy efficiency as a resource in the ISO New England forward capacity market Cheryl Jenkins, Chris Neme, Shawn Enterline	175

1316	Counting good: quantifying the co-benefits of improved efficiency in buildings Diana Ürge-Vorsatz, Aleksandra Novikova, Maria Sharmina	185
1335	Climate policies: what if emerging country baselines were not so optimistic? – A case study related to India Sandrine Mathy, Céline Guivarch	197
1350	Breaking out of the economic box: energy efficiency, social rationality and non-economic drivers of behavioral change Karen Ehrhardt-Martinez, John A. “Skip” Laitner	209
1367	Examining the scale of the Behaviour Energy Efficiency Continuum John A. “Skip” Laitner, Karen Ehrhardt-Martinez, Vanessa McKinney	217
1387	Housing market transformation Tina Fawcett, Brenda Boardman	225
1393	The role of formal capital budgeting analysis in corporate investment decision-making: a literature review Catherine Cooremans	237
1408	A rose by any other name ...? New contexts and players in European energy efficiency programmes Eva Heiskanen, Mike Hodson, Tiit Kallaste, Petra Maier, Simon Marvin, Ruth Mourik, Samuli Rinne, Mika Saastamoinen, Edina Vadovics	247
1413	Energy efficiency in buildings: the road to a real market transformation Constant Van Aerschot, Dominique Glachant	259

Panel 2 POLICY IMPLEMENTATION: LEARNING FROM THE PAST, IMPROVING THE FUTURE

Introduction to Panel 2

	Panel leaders Ian Brown & Hans-Paul Siderius	271
2005	Implementing energy efficiency innovations: the strategic role of local utilities Barbara Praetorius, Sebastian Bolay	275
2041	Public interest in the private sphere: how far into the home can local policy-making reach? Jenny Palm	287
2043	Danish energy efficiency policy: revisited and future improvements Mikael Togeby, Kirsten Dyhr-Mikkelsen, Anders Larsen, Morten Juel Hansen, Peter Bach	299
2057	Current state of ESCO activities in Asia: ESCO industry development programs and future tasks in Asian countries Chiharu Murakoshi, Hidetoshi Nakagami	311
2067	Local energy policy implementation – the Swedish experience Farhad Derakhshan Rad, Lennart Thörnqvist	323
2069	Energy efficiency policy in Vienna: analysis, evaluation and recommendations for the future Silke Mader, Andrea Jamek	331
2072	Barriers to maximising compliance with energy efficiency policy Mark Ellis, Ingrid Barnsley, Shane Holt	341
2089	Is public R&D in energy efficiency really effective? – A case in Japan and its implications Osamu Kimura	353
2095	What can we learn from tradable green certificate markets for trading white certificates? Reinhard Haas, Nanna N. Sagbauer, Gustav Resch	363
2103	EU Structural Funds: the key to realise the energy efficiency potential in New Member States? Nicole van Beeck	371
2104	EU – India Sustainable Energy Efficiency Initiative Rainer Agster, Arvind Asthana, Mikael P. Henzler	383
2119	Intertwining renewable energy and energy efficiency: from distinctive policies to combined strategies Martin Pehnt, Angelika Paar, Frank Merten, Wolfgang Irrek, Dietmar Schüwer	389
2130	Improving energy efficiency for low-income families Dieter Seifried, Evelin Richter, Rainer Schüle	401
2146	Enabling investments in energy efficiency: a study of residential energy efficiency financing programs in North America Merrian Fuller	407
2162	Changes in applied policy measures on energy savings in EU-countries P. G. M. Boonekamp	419
2164	Energy company obligations to save energy in Italy, the UK and France: what have we learnt? Nick Eyre, Marcella Pavan, Luc Bodineau	429
2205	A policy model for diffusion of electricity saving technologies Sverre Inge Heimdal, Even Bjørnstad	441
2262	Implementing Article 13 of the Energy Services Directive and defining the purpose of new metering infrastructures Sarah Darby	453
2273	Evaluation of the economic and ecological effects of the French ‘bonus malus’ Gaël Callonnec, Isabelle Sannié	463

2281	Government as a change agent towards a sustainable economy Stephan Fickl, Alexander Schmidt.	471
2295	Policy learning and innovation in National Energy Efficiency Plans Ralf Schüle, Christof Arens, Daniel Becker, Orsolya Fülöp.	479
2299	Worldwide status of energy standards for buildings: a 2009 update Kathryn Janda.	485
2325	Energy labels and LED solutions change public lighting Boudewijn Huenges Wajer, Theo Mackaay, Jan Ottens	493
2368	Green investment schemes: financing energy-efficiency in CEE and a model for post-2012 climate mitigation finance? Maria Sharmina, Andreas Tuerk, József Feiler, Diana Üрге-Vorsatz	499

Panel 3 MONITORING & EVALUATION: UNDERSTANDING CHANGE AND HOW TO DELIVER ENERGY EFFICIENCY

Introduction to Panel 3

	Panel leaders Jean-Sébastien Broc & Lena Neij	511
3027	A comparison of national energy efficiency policy evaluation methods: models versus indexes Marvin J. Horowitz	515
3049	Measurement and verification of low income energy efficiency programs in Brazil: Methodological challenges Gilberto De Martino Jannuzzi, Ana Lúcia Rodrigues da Silva, Conrado Augustus de Melo, José Angelo Paccola, Rodolfo Dourado Maia Gomes.	521
3068	Does energy labelling on residential housing cause energy savings? Vibeke H. Kjaerbye	527
3123	The CONCERTO monitoring database as a tool for benchmarking among sustainable communities and their energy performance assessment Olivier Pol.	539
3126	How can IPMVP be “adopted” in a European country where M&V methods are not so widespread (France)? Illustration through the presentation of 2 case-studies Isabelle Hita, Maxime Dupont, Xavier Romon	551
3147	Program evaluation and incentives for administrators of energy efficiency programs: can evaluation solve the principal/agent problem? Carl Blumstein	557
3152	Municipal self-benchmarking of energy and climate performance indicators. A way to provide added value to energy monitoring systems in municipal buildings, and vice versa Hans Jacob Mydske	565
3156	Energy savings and costs of energy efficiency measures: a gap from policy to reality? Marie-Hélène Laurent, Dominique Osso, Emmanuelle Cayre	571
3163	Compatibility of the French white certificate program to fulfil the objective of energy savings claimed by the Energy Service Directive Dominique Osso, Paul Baudry, Jean-Sébastien Broc, Jérôme Adnot, Luc Bodineau, Hervé Lefebvre.	583
3170	How much energy saving is 1% per year? We still don’t know, but we know better how to find out Stefan Thomas, Piet Boonekamp, Harry Vreuls, Jean-Sébastien Broc, Didier Bosseboeuf, Bruno Lapillonne, Nicola Labanca	589
3176	Will ESD reporting using bottom-up energy savings calculations be a nightmare or the next step in a better understanding of national energy savings? Harry Vreuls, Stefan Thomas, Jean-Sébastien Broc, Dick Both.	601
3177	Energy savings in new built houses; not the reality but the reference situation determines the amount of savings Cees Maas, Harry Vreuls, Tom Monné.	613
3183	Evaluation of water and energy metering and monitoring practices in European local authorities Vasco Ferreira, Paul Fleming	619
3217	An evaluation based on Service Economy theory: the case of an EDF-supported refurbishment program in rural area Joëlle Guennec, Stanislas Nösperger	627
3248	Modelling of cost effective energy systems – a regional approach to sustainable energy planning Endre Ottosen, John Johnsson, Jonas Lodén	639
3266	New broad energy efficiency agreement scheme – lessons learnt to make it even better than before Ulla Suomi, Heikki Väisänen, Pentti Puhakka.	651
3270	Top down methodologies to assess energy savings for the energy service directive Didier Bosseboeuf, Bruno Lapillonne	659
3274	Energy Savings Certificates (ESC) scheme in France: initial results Luc Bodineau, Aude Bodiguel	669

3279	Best practices for developing cost-effective evaluation, measurement, and verification plans: lessons learned from 12 Northern California municipal utilities	
	David Reynolds, Katherine Johnson, Gary Cullen	677
3285	Choice-decision determinants for the (non-)adoption of energy-efficient technologies in households	
	Lena Neij, Luis Mundaca, Elvira Moukhametshina	687
3297	Energy savings potential from simple standby reduction devices in Central Eastern Europe	
	Michaela Valentova, Benigna Boza-Kiss, Yulia Barabanova, Lloyd Harrington	697
3353	Energy demand in city regions – methods to model dynamics of spatial energy consumption	
	Peter Markus, N. Avci, S. Girard, C. Keim, M. Peter	705
3361	Enduse Global Emissions Mitigation Scenarios (EGEMS): a new generation of energy efficiency policy planning models	
	Michael A. McNeil, Stephane de la Rue du Can, James E. McMahon	715
3378	Combining carbon footprinting, monitoring, feedback, and rewards for a broad spectrum reduction of household induced greenhouse gas emissions	
	Adriaan Perrels, Mikko Hongisto, Kaarina Hyvönen, Arto Kallio, Juha-Matti Katajajuuri, Ari Nissinen	727
3383	ENERTER: a tool to simulate housing energy consumption	
	Nicolas Houdant, Johan Schram	739
3392	Raising the efficiency of boiler installations (BOIeff)	
	Guenter R. Simader, Georg Trnka, Claus Barthel, Gerhard Wohlauf, Ferenc Lezsovits, Alberto Coronas, Joan Carles Bruno, Maria Puig-Arnavat, Núria Quince	751

Panel 4 RESIDENTIAL AND COMMERCIAL SECTORS: DELIVERING LOWER ENERGY USE IN BUILDINGS

Introduction to panel 4

	Panel leaders Jacky Pett & Håvard Vaggen Malvik	757
4013	Innovative technologies: managing IT devices to reduce impacts to building infrastructure	
	Kent Dunn	761
4016	Low-energy buildings in southern and eastern Mediterranean countries	
	Klaus Wenzel	767
4032	Characterization of the household electricity consumption in the EU, potential energy savings and specific policy recommendations	
	Paula Fonseca, Aníbal de Almeida, Nicolai Feilberg, George Markogiannakis, Casper Kofod	781
4033	Test methods and scheme rules for energy labelling of tap water devices	
	Åsa Wahlström	795
4037	Energy efficient elevators and escalators	
	Carlos Patrão, João Fong, Luc Rivet, Aníbal de Almeida	803
4064	Energy performance contracting – an incentive for improving the energy performance of the building envelope in existing commercial office buildings	
	Rob Kilgour, Attilio Pigneri	815
4074	Demonstration, inspiration ... replication? Assessing the impact and limits of social learning from Eco-Homes Open Days in the UK	
	Jo Hamilton, Gavin Killip	825
4093	Market Development Potential of Residential Refurbishment Packages	
	Andrew Peacock, Tim Jackson, Ali Berry, Giuseppe Massini, Marcus Ahadzi	831
4111	The Danish Curve Breaker Agreement model – a voluntary agreement to break the electricity consumption curve	
	Christian Jarby, Karen Marie Pagh Nielsen, Troels Fjordbak	845
4112	Campaign for A-rated circulator pumps – a proven strategy	
	Christian Lüders, Göran Wilke, Martin Dam Wied	853
4115	AutoPowerOff plug banks – a story with energy saving perspectives	
	Anders Hjort Jensen, Troels Fjordbak	859
4118	Specific energy use in Swedish and Norwegian shopping malls	
	Sofia Stensson, Monica Axell, Kjell Petter Småge, Per Fahlén	867
4150	European energy labelling scheme for windows	
	Mette Belling Skou, Jesper Kragh	877
4184	Improving the database of electricity efficiency in tertiary buildings by monitoring and surveying	
	Edelgard Gruber, Barbara Schlomann	889
4190	My Home – analysis of the easy and intelligent way to save energy	
	Göran Wilke	901
4192	Innovative retrofit to improve energy efficiency in public buildings	
	Kirsten Engelund Thomsen, Ove Mørck, Karin Buvik, Jan Rolland	907
4201	Deep carbon emission reductions in existing UK social housing: are they achievable, and how can they be funded?	
	Andrew Reeves, Simon Taylor, Paul Fleming	919

4218	Neighbourhood cooperation for energy solutions: removing barriers – first results of an applied research project	
	Lioba Markl, Andreas Koch, Andreas Huber	931
4221	Tackling the potential from below: Italian Municipal Building Codes as concrete implementation tools for the EDB Directive	
	Gianluca Ruggieri, Annalisa Galante, Giuliano Dall'Ò	941
4227	Reducing uncertainty in the market for (low carbon) refurbishment: a web-tool that brings together home-owners, housing providers, manufacturers, installers and policy makers	
	Darryl Croft	953
4229	A flexible methodology to integrate energy issue in strategic asset management in social housing: the ECOSIM French experience	
	Bruno Lacarrière, Bernard Bourges, Paul Jallet	959
4267	Life-cycle primary energy implication of the new Swedish Building Code	
	Ambrose Dodoo, Leif Gustavsson, Roger Sathre	969
4289	Label it and they will buy? The case of energy efficient class-A appliances	
	Joachim Schleich, Bradford F. Mills	977
4323	Energy contracting: how much can it contribute to energy efficiency in the residential sector?	
	Jan W. Bleyl-Androschin, Friedrich Seefeldt, Bernd Eikmeier	985
4352	CO₂ emissions reduction potential from space and water heating in the Hungarian tertiary buildings	
	Katarina Korytarova, Diana Üрге-Vorsatz	997
4359	Energy for 500 million homes: drivers and outlook for residential energy consumption in China	
	Nan Zhou, Michael A. McNeil, Mark Levine	1003
4411	Household classification according to electricity consumption	
	Toke Rammer Nielsen, Jørgen S. Nørgård	1017
4416	Acting globally: potential carbon emissions mitigation impacts from an international standards and labelling program	
	Michael A. McNeil, Virginie E. Letschert, Stephane de la Rue du Can, Christine Egan	1027

Panel 5 ENERGY EFFICIENCY IN INDUSTRY

Introduction to Panel 5

	Panel leaders Silvia Rezessy & Barbara Schlomann	1035
5012	Old wine in new skins? Experiences from adopting voluntary agreements in Chinese state-owned enterprises	
	Daniel Bongardt, Urda Eichhorst	1039
5025	Cogeneration in industrial steam systems with multiple-disk turbines	
	Ferenc Lezsovits	1045
5042	Exploring energy management in the Swedish pulp and paper industry	
	Patrik Thollander, Mikael Ottosson	1051
5045	Energy-efficient distribution transformers in industry and commerce	
	Wolfgang Irrek, Roman Targosz, Frangiskos V. Topalis	1059
5052	White certificates in an oligopoly market: closer to reality?	
	Vlasis Oikonomou, Marina Di Giacomo, Daniele Russolillo, Franco Becchis	1071
5073	A preliminary assessment of CO₂ emissions abatement resulting from the implementation of the EU ETS in Italy	
	Domenico Gaudioso, Antonio Caputo, Chiara Arcarese	1081
5092	Energy efficiency in industry: from existing technologies to innovative solutions	
	Laurent Levacher, Isabelle Hita, Cyril Bethenod, Sandrine Hartmann	1091
5100	Energy efficiency in the food and drink industry – the road to Benchmarks of Excellence	
	Hans Even Helgerud, Marit Sandbakk	1101
5105	An energy efficiency assessment tool based on Process Energy and Exergy Analysis method	
	Alice Rivière, Bachir Abou Khalil, Marc Berthou	1109
5129	The heat recovery potential in the French industry: which opportunities for heat pump systems?	
	Maxime Dupont, Eugenio Sapore	1115
5134	From voluntary to mandatory: policy developments in electric motors between 2005 and 2009	
	Conrad U. Brunner, Nils Borg	1125
5140	Transforming industrial markets	
	K. H. Tiedemann, I. M. Sulyma	1139
5148	Comparing the use of ODEX indicators with Divisia decomposition analysis to measure true energy efficiency achievements: case study Irish industry	
	Caiman Cahill, Brian Ó Gallachóir	1147
5153	Modelling energy consumption in a manufacturing plant using productivity KPIs	
	Brian Ó Gallachóir, Caiman Cahill	1155

5173	Modeling the response of industry to environmental constraint Alain Hita, Ahcène Djemaa, Gilles Guerassimoff, Nadia Maïzi	1163
5178	AEON eco-store principles for the creation of energy efficient and sustainable policies in Bangkok retailer industry Nao Tanida	1171
5237	Modelling energy efficiency and carbon dioxide emissions in energy-intensive industry under stringent CO₂ policies: comparison of top-down and bottom-up approaches and evaluation of usefulness to policy makers Jessica Algehed, Stefan Wirsenius, Johanna Jönsson	1181
5241	Assessing the contribution of energy saving technologies: the case study of variable speed drive air compressors Norma Anglani, Francesco Benzi	1193
5250	The challenge of reducing energy consumption of the top-1000 largest industrial enterprises in China Lynn K. Price, Xuejun Wang, Jiang Yun	1201
5269	Process and impact evaluation of PFE – a Swedish tax rebate program for industrial energy efficiency Christian Stenqvist, Lars J Nilsson	1213
5276	Carbon tax and substitution effects in the French industrial sector: an econometric assessment Nicolas Blanc, Gaël Callonnet	1225
5321	EINSTEIN – Expert system for an Intelligent Supply of Thermal Energy in Industry. Audit methodology and software tool Hans Schweiger, Stoyan Danov, Claudia Vannoni, Enrico Facci, Christoph Brunner, Bettina Slawitsch	1237
5349	Efficient services for increased energy performance of SME Alexandra Waldmann, Albin Keuc	1251
5376	Costs and potentials of energy savings in European industry – a critical assessment of the concept of conservation supply curves Tobias Fleiter, Markus Hagemann, Simon Hirzel, Wolfgang Eichhammer, Martin Wietschel	1261
5389	Effects of economies of scale and experience on the costs of energy-efficient technologies – case study of electric motors Daniela Jardot, Wolfgang Eichhammer, Tobias Fleiter	1273

Panel 6 ENERGY EFFICIENCY IN TRANSPORT AND MOBILITY

Introduction to Panel 6

	Panel leaders Adriaan Perrels & Dominic Stead	1287
6001	Decomposing road freight energy use in the UK S.R. Sorrell, T. Champion, L.M. Stapleton, M. Lehtonen, J. Pujol	1289
6014	Car ‘organ-transplant’: anticipating energy and environmental benefits of cleaner technologies Filipe Moura, José Manuel Viegas	1303
6053	Evaluation of energy saving measures in the transport sector: a review of efforts and certainty Frederic Rudolph, Susanne Böhler	1313
6081	Recent trends in travel behaviour and passenger transport fuel use: a comparison of the Netherlands and the United Kingdom Dominic Stead, Yusak O. Susilo	1323
6109	The prospects of alternative automotive systems and fuels in Austria till 2050 Amela Ajanovic, Reinhard Haas, Maximilian Kloess	1335
6121	The role of motorized 2-wheelers in an energy efficient transport system Paul Pfaffenbichler, Giovanni Circella	1345
6142	Measuring the invisible: quantifying the CO₂ emission reductions from transport solutions in Hanoi, Vietnam Le Anh Tuan, Lee Schipper, Hans Orn, Wei-Shiuen Ng	1355
6143	Disappointed by diesel? The impact of the shift to diesels in Europe through 2006 Lee Schipper, Lew Fulton	1361
6195	Electric vehicles – the future of passenger transport? Martine A. Uytendin, Hein P. J. de Wilde, Coen B. Hanschke	1371
6204	Developing the market for natural gas and biogas as a vehicle fuel on a regional level (MADEGASCAR) Bettina Emmerling, Reinhard Jellinek, Birgit Baumgartner	1381
6207	The MPG paradox. Why car purchasers say they care about fuel economy, but don’t Jillian Anable, Ben Lane, Nick Banks	1387
6233	White certificates for the transport sector: an opportunity not taken? Silvia Rezessy, Paolo Bertoldi, Jillian Anable, Patrick Jochem	1399
6246	Fuel consumption of transport sector: how the people of Dhaka City will be moving in the future? Shafiq Ur Rahman	1409
6302	Requirements for change in consumer car buying practices – observations from Sweden Mikael Wickelgren, Frances Sprei, Sten Karlsson	1417

6311	Assessment of integrated “Transport – Land Use” policies potential to reduce long term energy consumption of urban transportation. A prospective simulation in Bangalore, India Benoit Lefèvre	1427
6340	Driving an electric vehicle. A sociological analysis on pioneer users Magali Pierre, Christophe Jemelin, Nicolas Louvet	1437
6360	Alternative fuels and energy efficiency in transport Kaj Jorgensen	1445
6399	Overcoming barriers to energy efficiency in household mobility: a Swiss survey among key players of politics, economy and NGOs Mozhon Z. Sadeghi, Sonja Lüthi	1453

Panel 7 INNOVATIVE BUILDINGS TECHNOLOGIES

Introduction to Panel 7

	Panel leaders Pedro Guertler & Chris Hamans	1465
7023	Do zero carbon homes make sense? Les Shorrock, John Henderson	1469
7046	Reducing CO₂ emissions of UK non-domestic buildings – conclusions of the Tarbase project D. P. Jenkins, P. F. G. Banfill, A. D. Peacock	1479
7047	First geothermal system in Palestine Khaled Al Sabawi	1493
7050	The influence of Swedish households’ everyday activities and electricity-use patterns on the utilization of small-scale photovoltaic systems Joakim Widén, Kristina Karlsson	1499
7114	Energy neutral house – the Danish House+ concept Poul Erik Pedersen, Project Manager	1507
7139	Fast and easy solutions for cutting standby losses Åke Blomsterberg, Diana Avasoo	1513
7151	Active Houses – development of carbon neutral buildings with healthy indoor comfort Kurt Emil Eriksen	1519
7159	Energy efficient glazed office buildings with double skin façades in Europe Bo Eriksson, Åke Blomsterberg	1525
7175	Passive houses in Austria: the role of intermediary organisations for the successful transformation of a socio-technical system Michael Ornetzeder, Harald Rohrer	1531
7189	Principles of saving energy with dynamic thermal storage Kaare Gether, Harald Gether, Helge Skarphagen, Jørgen Gether	1541
7194	A framework for selection and integration of packages of measures for low carbon dwellings A. D. Hawkes	1547
7226	Energy and carbon impact of very low energy building Susanne Dyrbøl, Kurt Emil Eriksen, Kirsten Engelund Thomsen, Kim B. Wittchen, Ole Michael Jensen	1553
7230	Retrofitting technology to real homes: assessing the multiple impacts of solar-powered ventilation Louise Sunderland, Sarah McLean	1561
7288	Energy saving by use of intelligent window system in Southern Europe Bruno Harald Philipson, Nicolas Couillaud	1567
7301	Integrated building energy systems design considering storage technologies Michael Stadler, Chris Marnay, Afzal Siddiqui, Judy Lai, Hirohisa Aki	1577
7303	A new residential opportunity: variable speed furnace motors I. M. Sulyma, K. H. Tiedemann	1591
7306	How to achieve in practice a building with low impact on the environment – an example Lotti Lindström, Diana Avasoo	1601
7309	A solutions-based simulation approach to test the technical and economic feasibility of achieving low and zero carbon homes in the UK Rajat Gupta, Smita Chandiwala	1607
7336	Energy use in multi-family dwellings – measurements and analysis Hans Bagge	1621
7344	The life cycle race – silver and bronze go to ... passive house and low energy house Andreas Hermelink	1631
7402	Passive house optimization for Southern Italy based on the “New Passivhaus Standard” Paolo Zangheri, Lorenzo Pagliano, Salvatore Carlucci	1643
7403	Evaluation of building envelope retrofit techniques for reducing energy needs for space cooling Lorenzo Pagliano, Laurent Grignon-Massé, Gonçalves Helder, Dominique Marchio, Alexander Thür, Zangheri Paolo	1649

Panel 8 DYNAMICS OF CONSUMPTION**Introduction to Panel 8**

	Panel leaders Françoise Bartiaux & Kirsten Gram-Hanssen	1661
8008	Swedish homeowners' perceptions of innovative heating systems – results of three surveys Krushna Mahapatra, Leif Gustavsson, Gireesh Nair	1665
8017	Carbon footprints of low income households; does addressing fuel poverty conflict with carbon saving? Jacky Pett	1675
8020	How one city cut its electricity use over 30 % in six weeks Alan Meier	1687
8062	The crucial role of habits in energy consumption: an evolutionary approach on changing current patterns Kevin Maréchal	1693
8071	Adopting small-scale production of electricity Maria Tengvard, Jenny Palm	1705
8088	Visualizing patterns of energy use in households – the activity approach Kristina Karlsson, Kajsa Ellegård	1715
8105	Overcoming barriers to energy efficiency in cooking: a Swiss survey among key players in politics, business, and NGOs Sonja Lüthi, Eivind Stø	1727
8116	The Danish Energy Saving Label – consumer friendly energy labelling for energy efficient products Sanne Rasmussen, Mathilde Kirkeby	1739
8125	Smart metering and in-home energy feedback; enabling a low carbon life style Henk van Elburg	1745
8155	Smart domestic appliances in sustainable energy systems – consumer acceptance and restrictions Wilma Mert, Melanie Watts, Wibke Tritthart	1751
8171	Standardisation of practices and representations of users in the ecodesign Directive Nicolas Prignot, Grégoire Wallenborn	1763
8188	Households' use of information and communication technologies – a future challenge for energy savings? Jesper Ole Jensen, Kirsten Gram-Hanssen, Inge Røpke, Toke Haunstrup Christensen	1773
8197	EcoFamilies: evaluating and promoting energy savings Francisco Ferreira, Ana Rita Antunes, Filipa Alves, Sara Ramos	1785
8200	Conditions of behavioural changes towards efficient energy use – a comparative study between Sweden and the United Kingdom Jurek Pyrko, Sarah Darby	1791
8242	The effect of work hours on energy use. A micro-analysis of time and income effects Jonas Nässén, Jörgen Larsson, John Holmberg	1801
8247	It must be Yeti! – Tracking carbon footprints on the web Jonas Gunnarsson, Martti Kivioja, Jurek Pyrko	1811
8256	Making the home consume less – putting energy efficiency on the refurbishment agenda Immanuel Stieß, Stefan Zundel, Jutta Deffner	1821
8257	Energy awareness services – scientific background and European best practices Andreas Huber, Michael Scharp, Ana Martin	1829
8300	Exploring the social dimensions of energy use: a review of recent research initiatives Kathryn Janda	1841
8307	Historical transition of the dominant practice in the Japanese commercial sector Yohei Yamaguchi, Yoshiyuki Shimoda	1853
8308	From structural factors to individual practices: reasoning on the main paths for action on energy efficiency Susana Fonseca, Joaquim Gil Nave	1865
8358	Home energy makeovers – motivating existing homeowners to make “whole house” energy saving improvements Ed Thomas, Diane Ferington, Kate Scott, Bruce Matulich, Phil Hayes, Greg Thomas, S. L. Tiger Adolf	1875
8364	Material world: forecasting household appliance ownership in a growing global economy Virginie E. Letschert, Michael A. McNeil	1881
8377	How can increased technical energy efficiency lead to increased energy consumption – answer from in-depth metering of the electricity demand in 400 Swedish households Peter Bennich, Carlos Lopes, Egil Öfverholm, Zinaida Kadic	1889
8391	Between school, family and media: do the children carry energy-saving messages and practices? Françoise Bartiaux	1897
	AUTHOR INDEX	1907
	KEYWORD INDEX	1911