

Table of contents

eceee 2019 Summer Study proceedings

These proceedings include the peer-reviewed papers from the eceee 2019 Summer Study. The accepted extended abstracts, also presented at the conference, can be found together with the online version of the proceedings on the eceee proceedings web site: www.eceee.org/library/conference_proceedings/.

PANEL 1. THE DYNAMICS OF LIMITING (ENERGY) CONSUMPTION

Introduction to Panel 1

	Panel Leaders: Erica Löfström & Ruth Mourik	1
1-013-19	Understanding the social dynamics of consumer energy choices – some lessons learned from two H2020 projects (ECHOES, SMARTTEES) Christian A. Klöckner	3
1-028-19	“Energy visualization” as a tool to influence the energy use in a municipality kitchen Gireesh Nair & Erik Eklund	13
1-070-19	A review of the residential efficient lighting programme rollout in South Africa Theo Covary, Stephane de la Rue du Can & Mercy Shuma-Iwisi	19
1-078-19	Challenging conventions towards energy sufficiency: ruptures in laundry and heating routines in Europe Marlyne Sahakian, Patrick Naef, Charlotte Jensen, Gary Goggins & Frances Fahy	29
1-102-19	Three forms of energy prosumer engagement and their impact on time-shifting electricity consumption Anders Rhiger Hansen, Mette Hove Jacobsen, Freja Friis & Kirsten Gram-Hanssen	39
1-116-19	Experimenting with resource-intensive practices and related energy consumption levels Charlotte Louise Jensen & Freja Friis	47
1-128-19	Applying the efficiency first principle to photovoltaic self-consumption Andreas Jahn & Jan Rosenow	55
1-157-19	Nature in Your Face: framing co-creative visioning Erica Löfström & Christian A. Klöckner	61
1-170-19	Nudgeathon for encouraging energy behaviour Alina Mia Udall, Daniel Read & Umar Taj	71
1-172-19	Walking with Energy: increasing energy visibility through research participation Aimee Ambrose	83
1-203-19	Better off with less (energy)? Household activities during interventions Marina Diakonova & Philipp Grünewald	93
1-221-19	Exploratory analysis of family-related activities during peak electricity periods Máté János Lőrincz, Timur Yunusov & Jacopo Torriti	103
1-234-19	How to engage households in energy demand response solutions? Toke Haunstrup Christensen, Simon Peter Larsen & Henrik N. Knudsen	113
1-248-19	Energy sufficiency: how to win the argument on potentials? Charline Dufournet, Edouard Toulouse, Yves Marignac & Hannah Förster	123
1-275-19	From Paris to local government action: implementing territorial carbon budgets Martin Mickelsson, Martin Wetterstedt & Helena Lindquist	133
1-293-19	Energy equality and energy sufficiency: new policy principles to accelerate the energy transition Giuseppe Pellegrini-Masini	143
1-307-19	Play the game: learning about energy efficiency can be fun – seriously! Catherine Cooremans, Dominique Jaccard, Jarle Hulaas & Clemens Rohde	149
1-312-19	Energy sufficiency: are we ready for it? An analysis of sustainable energy initiatives and citizen visions Edina Vadovics & Lidija Živčič	159
1-332-19	What’s the magic word? What we talk about when we talk about energy efficiency Jens Petter Johansen, Gudveig Gjørund & Jens Olgard Røyrvik	169
1-346-19	Gamification as a way to involve young adults in energy efficiency and sufficiency – a case study João Miguel C. Sousa, Luís Miguel P. Neves, Marta Alexandra Lopes, Inês F. Reis, Catarina Helena S. Silva, Luís Filipe S. Marcelino, Diogo Correia, Válder Gonçalves, Ruben Pereira, Jorge Cabral Júnior, André Filipe Vieira, Licínio Martins Moreira, Dulce Helena C. Coelho, Carlos Henggeler Antunes, Rodrigo Dionissa, Alexandre Gomes da Silva, José Luís Sousa, Dulce Helena P. Costa & Carla Oliveira Henriques	179

1-387-19	Building energy consumption quotas: a policy tool toward sufficiency? Shan Liu, Adam Hinge, Siyue Guo, Bin Hao & Yuanyuan Lu	189
1-391-19	Making more of middles: advancing the middle-out perspective in energy system transformation Kathryn B. Janda, Yael Parag, Katharina Reindl, Faye Wade & Yann Blumer	199

PANEL 2. WHAT'S NEXT IN ENERGY POLICY?

Introduction to Panel 2

	Panel Leaders: Barbara Schlomann & Peter Bach	205
2-025-19	Fundamentally rethinking – yes, but surprise us! Hans Nilsson	209
2-032-19	The importance of efficiency in the building sector for the achievement of long-term climate protection targets Peter Mellwig, Martin Pehnt, Amany von Oehsen, Sebastian Blömer, Julia Lempik, Mandy Werle, Alexandra Langenheld, Irina Ganal, Norman Gerhardt, Sarah Becker, Dietrich Schmidt, Alexander Ladermann & Christian Linke	217
2-036-19	Non-energy benefits in energy audit and energy efficiency network policy programs for industrial SMEs Ida Johansson & Patrik Thollander	225
2-040-19	New business models enabling higher flexibility on energy markets Klemens Leutgöb, Christof Amann, Dimitrios Tzovaras & Dimosthenis Ioannidis	235
2-041-19	Energy efficiency in the energy transition Nick Eyre	247
2-051-19	Energy efficiency and renewable energy in a decarbonized electric power system P.J.S. (Hans-Paul) Siderius	255
2-068-19	How can Germany reach its 2030 sectoral emissions targets? Energy efficiency, renewable energy or reduction of energy consumption? An impact assessment of different pathways Julia Repenning, Katja Schumacher, Tobias Fleiter, Luisa Sievers, Matthias Pfaff, Nils Thamling, Dominik Rau, Oliver Lösch, Axel Wirz & Johannes Hartwig	267
2-072-19	Metering energy savings: insights from the “Energy Savings Meter” funding scheme Mandy Werle, Carsten Ernst, Uta Weiß & Laurenz Hermann	277
2-123-19	Is efficiency + sufficiency sufficient for Iran? Faraz Sojdei & Ali Khodamoradi	287
2-155-19	Going beyond policies focused on building energy efficiency technologies – evidences and lessons from China Shan Hu, Da Yan & Siyue Guo	293
2-159-19	Multiple benefits of energy efficiency at the firm level: a literature review Gavin Killip, Tina Fawcett, Catherine Cooremans, Wina Crijns-Graus, Subramani Krishnan & Fabian Voswinkel	303
2-164-19	An integrated PV system analysis tool for households incorporating battery storage, energy-efficiency measures and electric car charging Sebastian Albert-Seifried, Vicky Albert-Seifried & Dieter Seifried	313
2-168-19	Auctioning revenues to foster energy efficiency: status quo and future potential within the European emissions trading system Catharina Wiese, Richard Cowart & Jan Rosenow	321
2-190-19	Energy sufficiency: how can research better help and inform policy-making? Edouard Toulouse, Marlyne Sahakian, Katharina Bohnenberger, Anja Bierwirth, Sylvia Lorek & Leon Leuser	331
2-207-19	Implementing the efficiency first principle in the UK Jan Rosenow & Richard Cowart	341
2-213-19	Energy efficiency or energy demand? Noam Bergman	351
2-226-19	Energy sufficiency in policy and practice: the question of needs and wants Tina Fawcett & Sarah Darby	361
2-236-19	Is 1+1 more than 2? The German–Japanese Energy Transition Council (GJETC), a role model for bi-national cooperation Stefan Thomas, Peter Henricke, Naomi Gericke, Wilhelm Meemken, Johanna Schilling, Masakazu Toyoda, Ichiro Kutani & Hisashi Hoshi	371
2-241-19	The relevance of multiple impacts of energy efficiency in policy-making and evaluation Johannes Thema, Felix Suerkemper, Johan Couder, Nora Mzavanadze, Souran Chatterjee, Jens Teubler, Martin Bo Hansen, Diana Ürge-Vorsatz, Stefan Thomas, Jana Rasch, Stefan Bouzarovski & Sabine Wilken	377
2-256-19	Demand response as a tool of the power system flexibility – insights from Singapore’s electricity market Liu Yang & Hari Malamakkavu Padinjare Variam	389

2-294-19	High and low energy efficiency companies: is there a competitiveness gap? An empirical investigation on Italian manufacturing firms Corine Nsangwe Businge, Marco Borgarello, Franco d'Amore & Eleonora Mazzoni	395
2-305-19	Implications of appliance efficiency in energy access cost modelling Samual Grant, Anna Bruce, Iain Macgill & Lauren Gardner	405
2-356-19	Energy efficiency vision 2050: how do societal changes shape energy efficiency and energy demand? Heike Brugger, Wolfgang Eichhammer & Ewa Dönitz	413
2-406-19	Meta results in NEBs/NEIs – progress in NEB values, attribution to measures, and state adoption into cost-effectiveness tests Lisa A. Skumatz, Michael Santulli & Dana D'Souza.	425

PANEL 3. POLICY AND GOVERNANCE

Introduction to Panel 3

	Panel Leaders: Ingrid Magnussen & Vlasios Oikonomou	435
3-052-19	The building battlefield: (in)consistencies in German policies for sustainable living Oliver Wagner, Anja Bierwirth & Johannes Thema	439
3-055-19	Energy efficiency first; sufficiency next? Hannah Förster, Carina Zell Ziegler & Daniel Eichhorn.	447
3-059-19	White certificates in Italy: will it overcome the huge challenges it has been facing in the last three years? Dario Di Santo & Livio De Chicchis.	457
3-099-19	Evolutions of the French EEO scheme through the ages according to emblematic measures: a testimony from within of a continuous work in progress Dominique Osso, Marie-Hélène Laurent & Stanislas Nösperger	467
3-111-19	Sharing experience to spread evaluation practices: evaluation does help to improve policies! Jean-Sébastien Broc, Barbara Breitschopf, Barbara Schlomann, Fabian Voswinkel, Lovorko Marić & Gregor Thenius	477
3-112-19	Implementation status and effectiveness of Article 17 of the Energy Efficiency Directive Nele Renders & Erika Meynaerts	487
3-117-19	Efficiency first in Europe's new electricity market design – how are we doing? Zsuzsanna Pató, Jan Rosenow & Richard Cowart.	495
3-122-19	Energy consumption in Europe: why is it increasing and what are the policy implications? Samuel Thomas & Jan Rosenow	503
3-129-19	Building energy efficiency policy in Chinese cities and comparison with international cities Wei Feng, Hongyou Lu, Xu Liu, Nan Zhou, Virginie Letschert, Luke Sherlock, Jing Hou & Xia Wang.	513
3-153-19	Alleviating energy poverty: an interplay of energy and social policy Viktoria Noka, Katja Schumacher, Katja Hünecke & Johanna Cludius	521
3-182-19	Measuring the legitimacy of energy transition policy in the Netherlands Kees Vringer & Christine L. Carabain	531
3-243-19	A cross-national comparative study of the political and regulatory impact on the adoption of demand response in Denmark and Austria Mette Jessen Schultz, Zheng Ma, Henrik Tønder Aabjerg Friis & Bo Nørregaard Jørgensen	541
3-249-19	Matchmaking tools and resources with needs on implementing the Energy Efficiency Directive policies Vlasios Oikonomou, Erwin Hofman, Pietro Falconi, Mia Dragović Matosović, Ana Mostečak & Filip Dimitriou.	551
3-251-19	STEP up! The competitive efficiency tender in Germany – step by step towards an effective new instrument for energy efficiency Nora Langreder, Friedrich Seefeldt, Lars-Arvid Brischke & Tim Chmella	561
3-270-19	Energy poverty in the EU – indicators as a base for policy action Florin Vondung & Johannes Thema	569
3-274-19	Energy efficiency directive in figures: 5-year assessment of the annual reports submitted by member states Marina Economidou, Paolo Zangheri, Nicola Labanca & Sofia Tsemekidi-Tzeiranaki	579
3-296-19	A methodological framework to assess the gaps from national energy efficiency policies to local actions within a multilevel governance system Valeria Zambianchi & Ksenia Petrichenko	591
3-352-19	Criteria based approach for assessment of policy instruments for deep renovation of residential building in the Netherlands Brijesh Mainali, Georgios Pardalis & Krushna Mahapatra	599
3-361-19	Building energy efficiency progress in world-leading cities: what do the data show? Adam Hinge & David Ribeiro	607
3-370-19	Near-term actions for transforming energy-service efficiency to limit global warming to 1.5 °C Charlie Wilson, Nuno Bento, Benigna Boza-Kiss & Arnulf Grubler.	617

PANEL 4. MONITORING AND EVALUATION FOR GREATER IMPACT**Introduction to Panel 4**

	Panel Leaders: Kirsten Dyhr-Mikkelsen & Lovorko Marić	627
4-015-19	Monitoring campaign 2.0, an innovative way to produce energy statistics based on long-term electricity consumption measurement in 100 French households Muriel Dupret, Thérèse Kreitz & Nicolas Andreau	631
4-035-19	The need of harmonization in energy efficiency policies: building a taxonomy for European industry Anna Realini, Simone Maggiore, Claudio Zagano, Vlasios Oikonomou & Erwin Hofman	643
4-042-19	What can connected thermostats tell us about American heating and cooling habits? Alan Meier, Tsuyoshi Ueno, Leo Rainer, Marco Pritoni, Abigail Daken & Dan Baldewicz	649
4-061-19	The German national climate initiative – evaluation of its impact and success factors on the occasion of its 10-year anniversary Katja Schumacher, Kerstin Tews, Rosaria di Nucci, Christian Nissen, Julia Repenning, Carina Zell-Ziegler, Tanja Kenkmann, Lothar Eisenmann, Lisa Muckenfuß, Angelika Paar & Hans-Joachim Ziesing	659
4-090-19	Everything you always wanted to know about evaluation but were afraid to ask: a new toolbox to answer your needs Paul van den Oosterkamp, Jean-Sébastien Broc & Piet Boonekamp	669
4-092-19	What role do transaction costs play in energy efficiency improvements and how can they be reduced? Katja Hünecke, Sibylle Braungardt, Katja Schumacher & Johannes Thema, Thomas Adisorn, Hauke Lütkehaus & Lena Tholen	675
4-105-19	The pitfall of a single indicator to rule them all? Evaluation of the performance of the French housing stock in the light of various indicators Marie-Hélène Laurent, Dominique Osso, Stanislas Nösperger & Fabienne Boutière	685
4-110-19	Monitoring the German market for energy efficiency services – 5 years of hunting an unknown animal Dominik Rau, Friedrich Seefeldt, Dominik Jessing & Ann-Cathrin Horward	697
4-114-19	Analysis of international residential solar PV self-consumption Eoghan McKenna, Ellen Webborn, Philip Leicester & Simon Elam	707
4-118-19	Gained in translation: evaluation approaches for behavioural energy efficiency programmes in the US and Canada Sea Rotmann & Kira Ashby	717
4-237-19	Approach, learnings and way forward for the State Energy Efficiency Index in India Sangeeta Mathew, Sandeep Kachhawa, Satish Kumar & Steven Nadel	727
4-257-19	Impact of India's large-scale LED bulb program Aditya Chuneekar, Sanjana Mulay & Mrudula Kelkar	735
4-291-19	What makes you peak? Cluster analysis of household activities and electricity demand Aven Satre-Meloy, Marina Diakonova & Philipp Grünewald	745
4-320-19	Quantification of energy savings from energy conservation measures in buildings using machine learning Alexander Severinsen & Rob J Hyndman	757
4-336-19	Gotta catch 'em all – catches to evaluating heterogeneous energy efficiency programmes Fabian Voswinkel	767
4-357-19	Monitoring and evaluation of a policy is essential – what is sufficient? Ulla Suomi	777
4-369-19	CREATE: a toolbox to develop, implement and monitor advanced energy and climate goals and strategies Martin Jakob, Giacomo Catenazzi, Benjamin Sunarjo, Claudio Nägeli, Holger Wallbaum & York Ostermeyer	785

PANEL 5. SMART AND SUSTAINABLE COMMUNITIES**Introduction to Panel 5**

	Panel Leaders: Agneta Persson & Pedro Moura	793
5-014-19	Mapping the energy community cooperation chains Carine Sebi, Anne-Lorène Vernay & Julien Doutre	797
5-017-19	The Vallastaden model – alternative urban governance and energy system designs Wiktoria Glad & Madelene Gramfält	805
5-033-19	Is heat storage with a possibility of district heating beneficial to Solar Plus micro grids Marko Kovač, Damir Staničić, Stane Merše & Andreja Urbančič	817
5-047-19	Sufficiently engaged? How smart metering systems help local authorities become smart cities Richard Bull, Leticia Ozawa-Meida, Graeme Stuart & Ken Dooley	825
5-048-19	A smart and sustainable vision when assessing a smart urban renovation project: an application example Stanislas Nösperger, Nicolas Damesin, Valérie Furio & Cédric Chenot	835

5-071-19	Developer-driven sustainable communities: lessons from a case study of The Sustainable City in Dubai Angela Sanguinetti, Alan Meier, Nermin Dessouky & Sarah Outcault	845
5-084-19	ICT for sustainability: reflecting on the role of ICT to enhance communication and empowerment of building users Ashley Morton, Richard Bull, Andrew Reeves & Sam Preston	855
5-088-19	Smart home technology enabling flexible heating demand: implications of everyday life and social practices Simon Peter Aslak Kondrup Larsen, Kirsten Gram-Hanssen & Anna Marszal-Pomianowska	865
5-096-19	Don't waste the water, use wastewater – excess heat distribution for private households through sewer networks Markus Fritz & Ali Aydemir	875
5-108-19	Moving towards sustainability: insights from district heating, water systems and communal housing projects in local communities Elisabeth Dütschke, Claudia Hohmann, Jonathan Köhler & Julius Wesche	881
5-124-19	Energy efficiency in the district heating sector – an analysis of the Renewable Energy Directive regarding alternative feed-in options Marie Holzleitner & Simon Moser	891
5-239-19	The disruptive potential of blockchain technologies in the energy sector B. Marchi, S. Zanoni, I. Ferretti, L. E. Zavanella & M. Pasetti	899
5-250-19	Selection of key performance indicators (KPIs) in the transition towards low-carbon urban communities Synne Krekling Lien, Kari Sørnes, Harald Taxt Walnum, Åshild Lappegaard Hauge & Karen Byskov Lindberg	907
5-265-19	Why do customers switch the contract to a local or renewable electricity supplier? Shinji Amaha, Soichi Nishikiori & Kazuyoshi Hidaka	917
5-300-19	Large-scale implementation of peak heating power optimization and demand-response in residential buildings connected to district heating systems Romain Lambert, Lauri Leppä, Stephan Kolb & Susanne Tull	929
5-318-19	Smart and sustainable, fast and slow Sarah J. Darby	939
5-342-19	Forecasting and technoeconomic optimization of PV-battery systems for commercial buildings Jonathan Fagerström, Kari Aamodt Espegren, Josefine Selj & Alexander Severinsen	949
5-354-19	Smart community energy schemes: a case study-based model J. Richard Snape	955
5-377-19	Municipal energy companies in California, Great Britain, and Germany: comparing institutional context, business models, and opportunities Laura Brinker & Andrew Satchwell	963
5-389-19	Towards inclusive urban building energy models: incorporating slum-dwellers and informal settlements (IN-UBEMs) Kathryn B. Janda, Pamela Fennell, Charlotte Johnson, Julia Tomei & Xavier Lemaire	973

PANEL 6. TRANSPORT AND MOBILITY

Introduction to Panel 6

	Panel Leaders: Shruti Vaidyanathan & Axel Wolfermann	983
6-005-19	The governance of sustainable city business models Colin Nolden	987
6-023-19	Electrification as an energy efficiency and decarbonization strategy Steven Nadel	997
6-046-19	The regional impact of heavy-duty fuel cell trucks on electricity demand – a case study for Germany Philipp Kluschke, Till Gnann, Pia Manz & Patrick Plötz	1009
6-063-19	CODEC – modelling consumer decisions towards energy technology adoption S. Brunsting, C. Tigchelaar, J.L.L.C.C. Janssen, G.L. Paradies & Omar Usmani	1019
6-089-19	Grid to vehicle and vehicle to grid systems for large-scale penetration of renewable generation Pedro S. Moura, Joaquim Delgado, António Pires & Aníbal T. de Almeida	1025
6-103-19	Who is willing to buy an electric vehicle in France? Electric vehicle penetration split by household segments Franck Pernollet, Jean-Michel Cayla & Christophe Crocombette	1035
6-126-19	The value of energy efficiency as a public health and climate mitigation strategy Cassandra Kubes & Sara Hayes	1047
6-127-19	EU fleet consumption regulation undermines climate protection Dieter Seifried & Sebastian Albert-Seifried	1059
6-166-19	Vehicle tax design and car purchase choices: a case study of Ireland Ivan Petrov, Sarah La Monaca & Lisa Ryan	1069

6-201-19	Review of the effects of developments with low parking requirements Frances Sprei, Cecilia Hult, Åsa Hult & Anders Roth	1079
6-205-19	The quality rebound effect in transportation Matteo Craglia & Jonathan Cullen	1087
6-233-19	A small area estimation of the capability of individuals to replace car travel with walking, cycling and e-bikes and its implications for energy use Ian Philips, Jillian Anable & Tim Chatterton	1097
6-272-19	A week in the life of a car: a nuanced view of possible EV charging regimes Giulio Mattioli, Jillian Anable & Phil Goodwin	1105
6-309-19	'Disruption' and 'continuity' in transport energy systems: the case of the ban on new conventional fossil fuel vehicles Christian Brand & Jillian Anable	1117
6-348-19	Municipalities as promoters of electric mobility? A survey study in Germany Uta Burghard, Sven Alsheimer & Elisabeth Dütschke	1129

PANEL 7. MAKE BUILDINGS POLICIES GREAT AGAIN

Introduction to Panel 7

	Panel Leaders: Sibylle Braungardt & Andreas Hermelink	1139
7-007-19	Estimating the sufficiency potential in buildings: the space between under-dimensioned and oversized Anja Bierwirth & Stefan Thomas	1143
7-027-19	Built environment as mediator of good (or bad) household practices: moving towards sufficiency in middle-class houses in Pakistan Rihab Khalid & Minna Sunikka-Blank	1155
7-062-19	How earthquakes shook up Dutch energy policy: an overview on who should do what, when and how to renovate 99 % of all Dutch houses in the next 30 years Casper Tigchelaar, Renee Kooger, Margriet van Lidth de Jeude, Nicole de Koning, Robin Niessink & Geerte Paradies	1167
7-065-19	The influence of intermediaries' advice on energy-efficient retrofit decisions in private households Katrin Arning, Barbara Sophie Zaunbrecher & Martina Ziefle	1177
7-079-19	Evaluating the renewable heating and efficiency obligation for existing buildings – insights into the mechanisms of mandatory building requirements Martin Pehnt, Uta Weiß, Sara Fritz, Dominik Jessing, Veit Bürger, Tanja Kenkmann, Klaus Lambrecht & Jan Steinbach	1189
7-087-19	Mapping energy poverty in the EU: policies, metrics and data Faidra Filippidou, Maria Kottari & Savvas Politis	1199
7-121-19	The influence of uncertainties related to the inputs of the French EPC's calculation method – an analysis for individual houses Maxime Raynaud, Dominique Osso, Tony Schnell & Arthur Rolland	1209
7-125-19	Is an assessment framework for energy efficient buildings hiding in plain sight? Sally Semple & David Jenkins	1217
7-136-19	Put the pedal to the metal – how policies can accelerate the diffusion of energy-efficient building technologies Marius Schwarz & Christof Knoeri	1225
7-143-19	Indoor environmental quality as a mean to catalyse the acceptance and implementation of the major new EPBD provisions Paraskevi Vivian Dorizas, Jonathan Volt & Maarten De Groot	1237
7-147-19	Reduction of living space consumption as necessity for reaching energy targets – potentials, barriers, policies Tanja Kenkmann, Johanna Cludius & Katja Schumacher	1243
7-162-19	The time dimension in deep renovation: evidence and analysis from across the EU Tina Fawcett & Marina Topouzi	1253
7-197-19	Minimum energy efficiency standards for rental buildings in Germany – untapping health benefits Sibyl D. Steuwer, Andreas Jahn & Jan Rosenow	1259
7-235-19	Bridging the gap Catrin Maby	1269
7-242-19	Planned staged deep renovations as the main driver for a decarbonised European building stock Sara Fritz, Martin Pehnt, Peter Mellwig & Jonathan Volt	1279
7-252-19	Decoding India's residential building stock characteristics to enable effective energy efficiency policies and programs Sandeep Kachhawa, Mohini Singh & Satish Kumar	1289
7-267-19	The contribution of energy efficient glazing to Paris objective in different EU building renovation scenarios Cédric Janssens	1295

7-289-19	Building renovation passports: an instrument to bridge the gap between building stock decarbonisation targets and real renovation processes Iná Maia & Lukas Kranzl	1303
7-302-19	How to finance the renovation of residential buildings: innovative financing instruments Paolo Bertoldi, Marina Economidou, Valentina Palermo & Benigna Kiss	1315
7-321-19	Energy efficiency as a catapult to zero carbon buildings: raising city ambition through the Building Efficiency Accelerator Debbie Karpay Weyl & Victoria Burrows	1325
7-334-19	Getting to the top floor: towards policy options to address the energy saving potentials of lifts Simon Hirzel, Antoine Durand, João Fong, Clemens Rohde & Mahsa Bagheri	1335
7-349-19	Deep retrofit approaches: managing risks to minimise the energy performance gap Marina Topouzi, Tina Fawcett, Gavin Killip & Alice Owen	1345
7-355-19	Living spaces: saving energy by encouraging alternative housing options for senior homeowners Corinna Fischer & Immanuel Stieß	1355
7-376-19	Social-environmental-economic trade-offs associated with carbon-tax revenue recycling Cyril Bourgeois, Louis-Gaëtan Giraudet & Philippe Quirion.....	1365

PANEL 8. BUILDINGS: TECHNOLOGIES AND SYSTEMS BEYOND ENERGY EFFICIENCY

Introduction to Panel 8

	Panel Leaders: Argyris Oraopoulos & Stijn Verbeke	1373
8-098-18	Load shifting with smart home heating controls: satisfying thermal comfort preferences Clare Hanmer, David Shipworth, Michelle Shipworth & Charlotte Johnson	1377
8-113-19	Utilising smart meter data for research and innovation in the UK Ellen Webborn, Simon Elam, Eoghan McKenna & Tadj Oreszczyn	1387
8-115-19	Social energy management for energy efficient building operation David Nestle, Elias Dörre & Jan v. Appen	1397
8-142-19	Primary energy implications for low-energy buildings with different frame construction systems under varying climate scenarios Uniben Yao Ayikoe Tettey & Leif Gustavsson	1407
8-144-19	How to implement energy management in a university organization Anne Svendsen & Andreas Riis Christiansen	1419
8-150-19	The beauty contest that nobody won – or how joint efforts brings high performance equipment to the market Agneta Persson & Lovisa Larsson	1427
8-187-19	Energy performance and lessons learned from detailed measurement of a passive house preschool in cold climate Ronny Östin & Gireesh Nair	1433
8-227-19	Demand-controlled energy systems in commercial and institutional buildings: a review of methods and potentials Shoab Azizi, Gireesh Nair & Thomas Olofsson	1443
8-240-19	Correlating room air conditioner energy consumption with thermostat setting to encourage occupant behavioural change towards enhanced energy efficiency and thermal comfort Satish Kumar, Sandeep Kachhawa & Saikiran Kasamsetty	1451
8-284-19	Behind closed windows – an actor-centred analysis of barriers for the diffusion of energy efficient ventilation systems in residential buildings Thomas Adisorn & Florin Vondung	1459
8-304-19	Costs and benefits of optimizing hydronic performance of water-based heating and cooling systems Stephan Kolb & Matjaž Osojnik	1469
8-315-19	Meta-study of the energy performance gap in UK low energy housing Rajat Gupta, Alastair Howard & Alkis Kotopouleas.....	1477
8-337-19	Grid-interactive, efficient buildings: expanding value streams through optimised control of flexible building technologies M. Salzman, A. Satre-Meloy, J. Langevin, H. Bergmann & M. Specian.....	1489
8-353-19	Activity-based offices: synergies and trade-offs between energy efficiency and employees' work environment Magdalena Boork & Cecilia Katzeff	1499
8-360-19	Energy sufficiency in (strongly intertwined) building and city design – examples for temperate and Mediterranean climates Lorenzo Pagliano & Silvia Erba	1505
8-362-19	Towards urban building energy modelling: a comparison of available tools Fatemeh Johari, Annica M Nilsson, Magnus Åberg & Joakim Widén.....	1515
8-368-19	SMELL (Using SMell to choose wELL) – alternative ways of communicating energy and climate solutions Erica Löfström, Margot Bratt & Agneta Persson	1525

8-397-19	Cost-curves for heating and cooling demand reduction in residential buildings Ulrich Reiter, Pia Manz, Andrea Palacios, Tobias Fleiter & Martin Jakob	1531
PANEL 9. IMPROVING ENERGY EFFICIENCY IN ICT, APPLIANCES AND PRODUCTS		
Introduction to Panel 9		
	Panel Leaders: Peter Nielsen & Simon Hirzel	1543
9-003-19	Quick seasonal performance testing for heat pumps Carsten Palkowski & Anne Simo	1547
9-004-19	One step back, two steps forward – resource efficiency requirements within ecodesign Moritz-C. Schlegel & Floris Akkerman	1553
9-029-19	The manufacturer economics and national benefits of cooling efficiency for air conditioners in Brazil Virginie E. Letschert, Nihan Karali, Won Young Park, Nihar Shah, Gilberto Jannuzzi, Fernando Costa, Roberto Lamberts, Kamyla Borges & Suely Machado Carvalho	1563
9-034-19	State of product energy efficiency in Europe – market insights from the new EU product registration database for energy labelling Anton Berwald, Karsten Schischke, Jana Rückschloss, Nils Nissen & K.-D. Lang	1573
9-093-19	The role of data centres in reducing energy consumption through policy measures. Larisa Maya Altamira, Baijia Huang, Jan Viegand, Sophia Flucker & Davide Polverini	1581
9-120-19	Factors affecting the energy efficiency of cold appliances Helen Foster	1593
9-130-19	Going beyond energy efficiency – a method for calculating benefits of resource efficiency Baijia Huang, Peter Martin Skov Hansen, Larisa Maya-Drysdale & Jan Viegand	1603
9-132-19	Can efficiency be sufficient for African cooking? Robert Van Buskirk	1615
9-135-19	Can the provision of energy and resource efficiency information influence what consumers buy? A review of the evidence Fiona Brocklehurst, Colin Whittle, Catriona McAlister & Lorraine Whitmarsh	1621
9-200-19	Evolutions of energy labelling: lessons from German energy labels for air-conditioning and ventilation Uta Weiß, Mandy Werle & Corinna Fischer	1631
9-228-19	Worldwide energy use and savings potential of networked devices Paul Ryan, Terence Smith & Anson Wu	1641
9-231-19	Lessons learnt from monitoring a sample of TVs and entertainment systems in Northern Italy Gianluca Ruggieri, Mattia Bulgarelli, Patrizia Pistochini & Paolo Zangheri	1653
9-246-19	New energy policies to address ICT and network energy use Anson Wu, Terence Smith & Paul Ryan	1661
9-326-19	Catalysing technology innovation in the off-grid market through appropriate product performance testing in the laboratory and field Nyamolo Abagi, Makena Ireri & Elisa Lai	1667
9-359-19	Factors for enhancing the market development of energy efficient heat pumps – scaling up through European policy instruments Carlos Lopes, Caroline Haglund Stignor & Emma Olsson	1677
9-392-19	Development and evaluation of a novel test method for digital signage displays Michael Scholand, Marie Baton, Robert Harrison & Steve Fernandes	1687
9-394-19	Recognizing and rewarding higher efficiency: case studies in moving to a single test metric for fixed and variable speed air conditioners Colin Taylor & Ana María Carreño	1697
9-395-19	Boosting African regional markets of highly efficient appliances through effective energy efficiency and trade policy Ana Maria Carreño & Colin Taylor	1705
9-403-19	Assessing testing capacity in ECOWAS and ASEAN regions to support S&L programs for cooling appliances Lina Kelpsaitte, Nicole Kearney & Rebecca Schloemann	1713
9-404-19	CLASP policy database – an appliance energy efficiency tool for collaboration and innovation Amanda McCrum, Ana Maria Carreño, Nicole Kearney & Rebecca Schloemann	1723
	Appendix: List of extended abstracts	1731
	Author index	1733
	Keyword index	1737