PROCEEDINGS PRODUCTION

Project manager
Therese Laitinen Lindström
Borg & Co, Stockholm, Sweden

Proceedings editing, layout and production
Therese Laitinen Lindström, Ylva Blume & Nina Hampus
Borg & Co, Stockholm, Sweden

Conference graphics
Klas Björkman
Björkman & Mitchell, Stockholm, Sweden

© eceee and the authors 2021

ISSN 2001-7960

The proceedings are also available in a printed version

Proceedings can be ordered from:
ceee 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 would also 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 2021 Summer Study a success.

GOLD PARTNERS
ADEME
CREDS

SILVER PARTNERS
CLASP
Saint-Gobain
The European Copper Institute

BRONZE PARTNERS
Energy in Demand
Eurima
EuroAce
Renovate Europe
Rockwool

PANEL LEADERS

PANEL 1. Energy consumption and wellbeing
Marta Lopes Polytechnic of Coimbra & INESC Coimbra, Portugal
Marlyne Sahakian Department of Sociology, University of Geneva, Switzerland

PANEL 2. Policy innovations to ensure, scale and sustain action
Heike Brugger Fraunhofer ISI, Germany
James Griffiths Independent, United Kingdom

PANEL 3. Policy, finance and governance
Marine Cornelis Next Energy Consumer, Italy
Clemens Rohde Fraunhofer ISI, Germany

PANEL 4. Monitoring and evaluation for a wise, just and inclusive transition
Fiona Brocklehurst Ballarat Consulting, United Kingdom
Jessika Richter International Institute for Industrial Environmental Economics, Lund University, Sweden

PANEL 5. A smart new start for sustainable communities
Markus Fritz Fraunhofer ISI, Germany
Susanne Bieker Fraunhofer ISI, Germany
Cedric Depuydt Association of Flemish Cities and Municipalities (VVSG), Belgium

PANEL 6. Transport and mobility
Neil Wallis ETCC Associates, United Kingdom
Dražen Vrhovski EERING, Croatia

PANEL 7. Policies for a green recovery in the buildings sector
Veit Bürger Öko-Institut e.V., Germany
Jan Rosenow RAP, Belgium

PANEL 8. Buildings: technologies and systems beyond energy efficiency
Horia Petran Cluster Pro-nZEB/INCD URBAN-INCERC, The Building Knowledge Hub, Romania
Kurt Emil Eriksen VELUX A/S, Denmark

PANEL 9. Products, appliances, ICT
Eva Geilinger Swiss Federal Office of Energy, Switzerland
Thomas Götz Wuppertal Institut, Germany
SUMMER STUDY CONFERENCE MANAGERS
Therese Laitinen Lindström, Nils Borg & Nina Hampus

SUMMER STUDY CO-CHAIRS
Vesna Kolega & Andrea Roscetti

EXECUTIVE DIRECTOR
Nils Borg

ECEEE BOARD

Board members
Agneta Persson, Anthesis Group, Sweden (eceee President)
Joanne Wade, ADE, UK (eceee Vice President)
Andrea Roscetti, Kyoto Club, Italy (eceee Vice President)
Didier Bossebauf, French Agency for Environment and Energy (ADEME), France
Erwin Cornelis, Tractebel Engineering S.A., Belgium
Paula Fonseca, University of Coimbra, Portugal
Cédric Jeanneret, SIG, Switzerland
Rod Janssen, Energy in Demand, France
Adrian Joyce, EuroACE
Vesna Kolega, Silvosus, Croatia
Clemens Rohde, Fraunhofer Institute for Systems and Innovation Research, Germany
Jan Rosenow, Regulatory Assistance Project (RAP), Belgium

Alternates
Lorenzo Pagliano, Kyoto Club, Italy
Barbara Schlomann, Fraunhofer Institute for Systems and Innovation Research, Germany
Samuel Thomas, Regulatory Assistance Project (RAP), France
Sibylle Braungardt, Öko-Institut, German
# Table of contents

**eceee 2021 Summer Study proceedings**

These proceedings include the peer-reviewed papers from the eceee 2021 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: https://www.eceee.org/library/conference_proceedings/.

## PANEL 1. ENERGY CONSUMPTION AND WELLBEING

**Introduction to Panel 1**

Panel leaders: Marlyne Sahakian & Marta Lopes

<table>
<thead>
<tr>
<th>Paper Number</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-019-21</td>
<td>Energy poverty in a changing climate: the challenge of “hot homes”</td>
<td>Anna Realini, Simone Maggiore &amp; Marco Borgarello</td>
</tr>
<tr>
<td>1-032-21</td>
<td>Gendering practices and policies in the South: lessons for improved</td>
<td>Rihab Khalid &amp; Chris Foulds</td>
</tr>
<tr>
<td></td>
<td>equity and sustainability in Pakistan’s domestic energy sector</td>
<td></td>
</tr>
<tr>
<td>1-049-21</td>
<td>ICT in context: co-designing energy efficiency ICT-based</td>
<td>Ashley Morton, Andrew Reeves &amp; Richard Bull</td>
</tr>
<tr>
<td></td>
<td>interventions from the ground up</td>
<td></td>
</tr>
<tr>
<td>1-071-21</td>
<td>Between conflicts and collaboration insights into mobility</td>
<td>Aurone Flipo, Madeleine Sallustio &amp; Nathalie Ortar</td>
</tr>
<tr>
<td></td>
<td>transitions in rural France</td>
<td></td>
</tr>
<tr>
<td>1-080-21</td>
<td>Social and material cogs of the needs satisfier escalator</td>
<td>Noel Cass</td>
</tr>
<tr>
<td>1-097-21</td>
<td>From capabilities to capacity: examining core power capacity</td>
<td>José Luis Ramirez-Mendiola, Timur Yunusov &amp; Jacopo Torriti</td>
</tr>
<tr>
<td></td>
<td>requirements in the UK residential sector under the capabilities</td>
<td></td>
</tr>
<tr>
<td></td>
<td>framework</td>
<td></td>
</tr>
<tr>
<td>1-131-21</td>
<td>A design process for a resident-oriented, sufficiency-based energy</td>
<td>Griet Verbeeck &amp; Ann Bosserez</td>
</tr>
<tr>
<td></td>
<td>renovation approach for dwellings</td>
<td></td>
</tr>
<tr>
<td>1-157-21</td>
<td>Understanding the controversial impact of new societal</td>
<td>Nadezhda Mikova, Heike Brugger, Aaron Rosa &amp; Wolfgang Eichhammer</td>
</tr>
<tr>
<td></td>
<td>trends on long-term energy demand in European</td>
<td></td>
</tr>
<tr>
<td></td>
<td>countries</td>
<td></td>
</tr>
<tr>
<td>1-172-21</td>
<td>Borrowing, energy demand and Covid-19: a model for disruption</td>
<td>Ralitsa Hiteva &amp; Timothy J Foxon</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-221-21</td>
<td>Scaling-up energy sufficiency on a European level through a bottom-up</td>
<td>Yves Marignac, Stephane Bourgeois, Mathilde Djelali, Nicolas Taillard, Janis Briga, Marta Garcia, Radu Dudau, Luisa Cordroch, Dimitri Lalas, Yves Marenne, Gunnar Boye Olesen, Philippe Bovet, Yannis Sarafidis, Silvia Erba, Lorenzo Pagliano, Léo Coppens, Benjamin Best, Johannes Thema &amp; Francisco Ferreira</td>
</tr>
<tr>
<td></td>
<td>modelling approach: lessons and perspectives</td>
<td></td>
</tr>
</tbody>
</table>

## PANEL 2. POLICY INNOVATIONS TO ENSURE, SCALE AND SUSTAIN ACTION

**Introduction to Panel 2**

Panel leaders: Heike Brugger & James Griffiths

<table>
<thead>
<tr>
<th>Paper Number</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-002-21</td>
<td>What have we learnt and what have we missed?</td>
<td>Hans Nilsson</td>
</tr>
<tr>
<td>2-027-21</td>
<td>Energy demand policymaking attention in the context of a just</td>
<td>Colin Nolden, Nick Eyre &amp; Tina Fawcett</td>
</tr>
<tr>
<td></td>
<td>transition to net zero: results of a UK survey</td>
<td></td>
</tr>
<tr>
<td>2-045-21</td>
<td>Unscrewing the climate change lightbulb with 5,000 net-zero-energy</td>
<td>Jaydeep Bhadra, Yashima Jain, Janani Venkatesh &amp; Prasad Vaidya</td>
</tr>
<tr>
<td></td>
<td>professionals</td>
<td></td>
</tr>
<tr>
<td>2-050-21</td>
<td>Are economic principles a driver or a barrier for energy efficiency</td>
<td>Sibylle Braungardt, Katja Schumacher, Veit Bürger, Friedhelm Keimeyer, Dietlinde Quack, Franziska Wolff, Ali Aydemir &amp; Benjamin Lünenbürger</td>
</tr>
<tr>
<td></td>
<td>and climate policy?</td>
<td></td>
</tr>
</tbody>
</table>
### TABLE OF CONTENTS

2-075-21 Conceptualizing the "Energy Efficiency First" principle: from foundations to implementation  
Tim Mandel, Zuzanna Pató & Jean-Sébastien Broc ................................................................. 169

2-081-21 India Cooling Action Plan: lessons in integrated cross-sectoral policymaking  
Sneha Sachar, Satish Kumar, Akash Goenka & Gerry George ........................................... 179

2-116-21 Demanding, distributing and selling energy flexibility: how dynamic tariffs entered the Danish electricity market and what to do next  
Anders Rhygh Hansen, Per Harboe Hoelgaard, Gianluca Trotta & Jonas Lund Andersen .......... 191

2-119-21 The role of knowledge exchange in energy demand policy innovation  
Clare Downing, Sarah Higginson, Tanya Wilkins, Rose Kobusinge, Hannah Simon & Kay Jenkinson . 201

2-134-21 The role of policy in creating opportunities for alternative futures in heat decarbonization  
Katherine Lovell & Timothy J. Foxon ....................................................................................... 215

2-152-21 Catalysing a low-regret transition: unlocking flexible demand in the commercial and industrial sector  
Dani Alexander, Thomas S Brinsmead & Charles Bransden .................................................. 225

2-163-21 Maximising the synergies between carbon pricing and Article 7 of the Energy Efficiency Directive (EED)  
Ivana Rogulj, Vlasios Oikonomou & Samuel Thomas ............................................................. 237

2-166-21 The role of energy efficiency obligations to accelerate Turkey’s power system transformation  
Ayse Ceren Sari, Ian Rosenow, Samuel Thomas, Philipp Godron & Deger Saygin ................. 247

2-231-21 No need to save – tailoring energy advice services to medium- and high-income households in an urban environment  
Florin Vondung & Anja Bierwirth ......................................................................................... 257

### PANEL 3. POLICY, FINANCE AND GOVERNANCE

**Introduction to Panel 3**  
Panel leaders: Marine Cornelis & Clemens Rohde ................................................................. 267

3-022-21 Effectiveness of rebate programmes: Swiss case studies  
Eric Busch, Hélène Rochat, Maike Hepp, Nadja Gross & Dionys Hallenbarter ....................... 269

3-043-21 Municipal climate action managers: evaluating the impact  
Tanja Kenkmann, Lothar Eisenmann & Lisa Muckenfuß ....................................................... 277

3-060-21 How to ascertain a reasonable obligation level in an energy efficiency obligation scheme: between too little and too much  
Dominique Osso, Nadège Chatagnon & Camille Rosado ..................................................... 289

3-064-21 Tackling energy poverty: learning from the experience in 10 European countries  
Didier Rosseboeuf, Stefan Bouzarovski, Jean-Sébastien Broc, Vlasios Oikonomou, Mélodie Mistré & Marie Rousselet ................................................................. 299

3-074-21 Finding the right way for a Super ESCO to take off: the case of SOFIAC in Canada and beyond  
Amandine Gal, Kiril Raytchev, Pierre Langlois & Gabriel Desmarais ................................. 311

3-098-21 Holistic support of efficiency and renewable projects in industry along all phases of project development and implementation  
Jürgen Fluch, Winfried Braumann & Jason Erwin ............................................................... 319

3-117-21 Energy efficiency first principle in the regional governance  
Vlasios Oikonomou & Wolfgang Eichhammer ........................................................................ 325

3-135-21 The role of digitalisation in low carbon scenarios  
Timothy J Foxon & Noam Bergman ..................................................................................... 335

3-144-21 Looking behind decarbonisation – what pressure points trigger action?  
Stefan M. Büttner & Werner König ....................................................................................... 345

3-154-21 To what extent has Covid-19 impacted hard-to-reach energy audiences?  
Sea Rotmann, Aimee Ambrose, Joseph Chambers, Luis Mundaca, Beth Karlin, Hale Forster, Kimberley O’Sullivan, Helen Viggers & Isobel Harris Clark ......................................................... 355

3-156-21 Towards shared legal foundations for the global energy transition  
Tedd Moya Mose ................................................................................................................... 365

3-170-21 Efficient district heating and cooling: does it promote the 2050 decarbonisation goals?  
Juan Pablo Jimenez Navarro, Païdra Filipidou, Konstantinos Kavvadas & Johan Carlsson ........ 375

3-174-21 Market growth models for energy efficiency financing  
Klemens Leutgöb, Rachel Leutgöb, Jana Szomolányiová, Adriana Villoslada Prado & Winfried Braumann ................................................................. 385
TABLE OF CONTENTS

PANEL 4. MONITORING AND EVALUATION FOR A WISE, JUST AND INCLUSIVE TRANSITION

Introduction to Panel 4
Panel leaders: Fiona Brocklehurst & Jessika Richter ................................................................. 393

4-039-21 Perspectives and methods for monitoring and evaluating the fairness of the energy transition:
a contextual approach
Eva Heiskanen, Senja Laakso, Kaisa Matschoss & Jenny Rinkinen ........................................... 395

4-054-21 Impacts of the indoor environment in our homes and schools on child health
Daniel Gehrt, Marco Hafner, Sune Tobias Grollow, Elisabeth Katharina Hoffmann & Jens
Christoffersen. .................................................................................................................. 405

4-068-21 Energy poverty and skills related aspects of the just transition of European coal regions – overlaps
and data gaps
Veronica Crako & Ingrida Murauskaite-Bull ................................................................. 415

4-084-21 Lighting the way to social equality
Giulia D’Angiolini, Amandine Gal, My K. Ton, Silvia Puddu & Sébastien Carreau ......................... 421

4-090-21 Like a broken stick and no carrot: ex-post analysis of public sector energy efficiency
Andra Blumberga, Reins Ažis & Dagnija Blumberga .............................................................. 431

4-099-21 Context matters: a study of multiple impacts of energy efficiency measures in the EU-27 and South Asia
Souran Chatterjee, Nazifa Rafa & Ananya Nandy ................................................................. 441

4-103-21 Evaluation of an incentive scheme for the energy renovation of low-income households:
micro-economic modelling of a great policy with marginal impact
Patrice Nogues, Dominique Osso & Marie-Hélène Laurent .................................................. 453

4-121-21 Target/actual comparison and benchmarking used to safeguard low energy consumption in
refurbished housing stocks
Tobias Loga & Guillaume Behem ......................................................................................... 461

4-127-21 Monitoring climate and energy policy implementation – how to take a step forward
Barbara Petelin Visočnik, Andreja Urbančič, Matjaž Cesen & Tadeja Janša .......................... 473

4-158-21 Energy Efficiency Directive 3.0: can “metered savings” approaches support EU’s Renovation Wave
objectives?
Marion Santini ...................................................................................................................... 483

4-164-21 Standardized savings calculations within Europe: exchanging practices to streamline theory
and practice
Nele Renders, Kelsey van Maris, Erika Meynaerts, Paula Fonseca, Pedro Moura, Carlos Patrão,
Jean-Sébastien Broc & Elisabeth Böck ................................................................. 493

4-167-21 Deriving a framework for monitoring and evaluating energy justice of citizen energy communities
Jordan Young, Stephan Slingerland & Lena Lutz ................................................................. 501

4-173-21 Learnings from 5 years of monitoring the German market for energy efficiency services:
a market-based approach towards energy efficiency
Stela Ivanova, Dominik Rau, Friedrich Seefeldt, Malek Sahnoun & Dominik Jessing ................ 509

4-230-21 Likert scales are too simplistic – better and more useful alternatives in four applications in energy
efficiency
Dana D’Souza & Lisa Skumatz .............................................................................................. 519

PANEL 5. A SMART NEW START FOR SUSTAINABLE COMMUNITIES

Introduction to Panel 5
Panel leaders: Markus Fritz, Susanne Bieker & Cedric Depuydt .................................................. 529

5-063-21 Creating sustainability benefits by planning for integration of garden cities in the urban scale
Efstathia Vlassopoulou & Agneta Persson ............................................................................. 533

5-073-21 First things first: laying the foundations for smart energy communities by exploring concepts and
realities in European case studies
Paula Hansen, Jake Barnes & Sarah Darby .............................................................................. 545

5-085-21 The role of demand response in India’s energy future
Chandana Sasidharan, Ishan Bhand, Varun BR & Satish Kumar .................................................. 555

5-096-21 Pathways to a zero carbon Oxfordshire
Sam Hampton, Gavin Killip, Alison Smith, Nick Eyre, Lewis Knight, Hannah Scott, Hannah Budnitz
& Scot Wheeler ..................................................................................................................... 565

5-105-21 A capability approach to smart local energy systems: aiming for ‘smart and fair’
Nicholas W. Banks & Sarah J. Darby ..................................................................................... 575

5-110-21 Public versus private one-stop-shops for energy renovations of residential buildings in the EU
Georgios Pardalis, Krushna Mahapatra & Brijesh Mainali ..................................................... 585

5-112-21 Assessing country readiness for energy communities development: a case study on Italy
Alessandro Sciullo, Anna Grignani, Edoardo Ferrero, Mehmet Elı Biçesseloglu, Johannes Reichl
& Andrea Kollmann .............................................................................................................. 595
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-118-21</td>
<td>German municipalities as pathmakers for a sustainable future: leaders or followers?</td>
<td>Sven Alsheimer, Elisabeth Dutschke &amp; Heike Brugger</td>
</tr>
<tr>
<td>5-133-21</td>
<td>Spatio-temporal mapping of local areas for engaging communities in the planning of smart local energy initiatives</td>
<td>Rajat Gupta, Pablo Jimenez-Moreno, Angelines Donastorg Sosa &amp; Patrick Devine-Wright</td>
</tr>
<tr>
<td>5-136-21</td>
<td>Analysis of influence of land use/land cover changes on the land surface temperature of Växjö Municipality, Sweden</td>
<td>Aarathi Ashwarya Devendran, Krushna Mahapatra &amp; Brijesh Mainali</td>
</tr>
<tr>
<td>5-184-21</td>
<td>Barriers and drivers for scaling-up energy renovations</td>
<td>Migua Sula, Krushna Mahapatra &amp; Brijesh Mainali</td>
</tr>
<tr>
<td>5-188-21</td>
<td>Policy networks and power relations: what determines the success of social innovation in energy within cities?</td>
<td>Iska Brunzema, Maria Stadler &amp; Heike Brugger</td>
</tr>
</tbody>
</table>

**PANEL 6. TRANSPORT AND MOBILITY**

**Introduction to Panel 6**
Panel leaders: Neil Wallis & Dražen Vrhovski

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-017-21</td>
<td>BEV, PHEV, ICE vehicles and the role of hydrogen storage and carbon capture and storage for decarbonisation of private transport</td>
<td>Marcel Clemens, Torsten Clemens &amp; Markus Zechner</td>
</tr>
<tr>
<td>6-021-21</td>
<td>Sustainable mobility and the pandemic: assessing the potential for a &quot;smart working/smart mobility&quot; scenario in large cities</td>
<td>Francesca Bazzocchi, Marco Borgarello, Anna Realini, Federica Savini &amp; Roberto Vanzan</td>
</tr>
<tr>
<td>6-036-21</td>
<td>The impact of teleworking on English travel</td>
<td>Bernardo Calderola &amp; Steve Sorrell</td>
</tr>
<tr>
<td>6-044-21</td>
<td>Attractiveness of electric vehicles under current tax and incentive schemes in Germany: a total cost of ownership calculation from the customer's perspective</td>
<td>Cornelius Moll &amp; Steffen Link</td>
</tr>
<tr>
<td>6-086-21</td>
<td>Smart charging strategies to support Indian e-mobility ecosystem</td>
<td>Ishan Bhand, Chandana Sasidharan &amp; Satish Kumar</td>
</tr>
<tr>
<td>6-088-21</td>
<td>H₂ mobility via fuel cell or IC engine: alternatives for heavy-duty vehicles in Germany and India?</td>
<td>Steffen Link, Daniel Speth, Janik Griener &amp; Jan George</td>
</tr>
<tr>
<td>6-109-21</td>
<td>Sufficiency in transport policy – an analysis of EU countries’ national energy and climate plans and long-term strategies</td>
<td>Carina Zell-Ziegler, Johannes Thema, Benjamin Best &amp; Frauke Wiese</td>
</tr>
<tr>
<td>6-123-21</td>
<td>Fuel suppliers under energy efficiency obligation schemes – suitable for energy savings in transport?</td>
<td>Nikos Liapis, Simos Efthymiadis &amp; Vlasios Oikonomou</td>
</tr>
<tr>
<td>6-124-21</td>
<td>Comparison of cooling technologies for transport logistics</td>
<td>Sebastian Leopoldus, Alessandro Consolati, Peter Radgen &amp; Simone Zanoni</td>
</tr>
<tr>
<td>6-139-21</td>
<td>Transport electrification scenarios for decarbonization of the European transport sector by 2050</td>
<td>Hamza Abid, Mikkel Strunge Kany, Brian Vad Mathiesen, Steffen Nielsen &amp; David William</td>
</tr>
<tr>
<td>6-171-21</td>
<td>Automobilism in Wallonia and Montreal: a practice-based approach</td>
<td>Amélie Anciaux &amp; Julie Castreman</td>
</tr>
<tr>
<td>6-182-21</td>
<td>I know it – I like it – I buy it! The role of knowledge for the adoption of battery-electric and hydrogen vehicles</td>
<td>Sabine Preuß &amp; Aline Scherrer</td>
</tr>
</tbody>
</table>

**PANEL 7. POLICIES FOR A GREEN RECOVERY IN THE BUILDINGS SECTOR**

**Introduction to Panel 7**
Panel leaders: Veit Bürger & Jan Rosenow

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>7-016-21</td>
<td>Systemic challenges of Germany’s heat transition – a measure and policy roadmap for a climate neutral building stock</td>
<td>Benjamin Kohler, Veit Bürger, Sibylle Braungardt, Tilman Hesse, Robert Meyer, Peter Engelmann, Jessica Berneiser, Judith Heilig, Philipp Sterchele &amp; Matthias Sandrock</td>
</tr>
<tr>
<td>7-059-21</td>
<td>Saving energy in unoccupied buildings</td>
<td>Alan Meier, Sadia Gul, Kurt Kornbluth &amp; Josh Morejohn</td>
</tr>
<tr>
<td>7-072-21</td>
<td>The Flemish building renovation passport – moving forward together!</td>
<td>Judith Spillemaeckers, Matteus Arina &amp; Tine Vande Castelee</td>
</tr>
<tr>
<td>7-076-21</td>
<td>Towards large-scale roll out of “integrated home renovation services” in Europe</td>
<td>Christophe Milin &amp; Adrien Bullier</td>
</tr>
</tbody>
</table>
7-108-21  How to boost one-stop-shops for integrated home energy renovation in the EU? 
Françoise Réfábret, Krushna Mahapatra, Brijesh Mainali & Jean-Charles Hourcade  ..................  827

7-113-21  Policy measures in the German heating sector: a review-based framework to study policy acceptance 
Alexandra Pröpper, Heike Brugger & Wolfgang Eichhammer  .................................  837

7-114-21  Next-generation energy performance certificates and deep energy renovation 
Stefan Thomas, Maike Venjakob, Siraj Gokarakonda, Stephanie Veselá, Peter Pannier, Effie Korma, 
Lena Lampoulou, Andreas Androustopoulos & Gatis Žogla  ..................................  845

7-125-21  Optimal investment in energy efficiency as a problem of growth-rate maximisation: evidence and policy implications 
Anthony Britto & Joris Debler-Holland  ..................................................  855

7-130-21  Tackling fuel poverty: an overview of Portugal’s public policies and missed opportunities 
Ricardo Robles & Diana Neves  ..................................................  865

7-148-21  Driving existing building energy improvement: building codes and performance standards – a tale of two regulatory routes 
Adam Hinge & Fiona Brocklehurst  ..................................................  875

7-183-21  Enabling local rapid change solutions to the climate emergency 
Pippa Palmer & Aaron Gillich  ..................................................  883

7-202-21  How far are Portuguese residential buildings from NZEB? 
Luís Amado, Paulo Tavares & Álvaro Gomes  ..................................................  895

7-214-21  Financing renovation of public buildings in Slovakia 
Katarina Korytárová  ..................................................  905

7-222-21  Linking energy efficiency and renewable energy to upscale positive energy districts 
Sophie Shnapp & Daniele Paci  ..................................................  915

7-223-21  Untapping multiple benefits: hidden values in environmental and building policies 
Daniele Paci & Sophie Shnapp  ..................................................  927

7-148-21  Driving existing building energy improvement: building codes and performance standards – a tale of two regulatory routes 
Adam Hinge & Fiona Brocklehurst  ..................................................  875

7-183-21  Enabling local rapid change solutions to the climate emergency 
Pippa Palmer & Aaron Gillich  ..................................................  883

7-202-21  How far are Portuguese residential buildings from NZEB? 
Luís Amado, Paulo Tavares & Álvaro Gomes  ..................................................  895

7-214-21  Financing renovation of public buildings in Slovakia 
Katarina Korytárová  ..................................................  905

7-222-21  Linking energy efficiency and renewable energy to upscale positive energy districts 
Sophie Shnapp & Daniele Paci  ..................................................  915

7-223-21  Untapping multiple benefits: hidden values in environmental and building policies 
Daniele Paci & Sophie Shnapp  ..................................................  927

PANEL 8. BUILDINGS: TECHNOLOGIES AND SYSTEMS BEYOND ENERGY EFFICIENCY

Introduction to Panel 8  
Panel leaders: Horia Petran & Kurt Emil Eriksen  ..................................................  937

8-037-21  User engagement analysis for smart buildings based on social trend tracking 
Jiao Jiao, Heike Brugger, Michael Behrisch & Wolfgang Eichhammer  ..................  941

8-051-21  The European heating system at a tipping point 
Méllisa Zill, Edouard Toulouse, Davide Sabbadin & Gunnar Boye Olesen  ..................  953

8-058-21  Laboratory testing of residential heat pump controllers for demand response using pricing profiles 
Ammi Amarnath, Don Shirey, Alekhya Vaddiraj, Thibault Péan & Jaume Salom  ..................  961

8-067-21  Low-carbon retrofit of UK social housing and overheating risks: causes and mitigation strategies 
Daniel Kerr & Andrew Reeves  ..................................................  979

8-091-21  Visualising defects via thermography (DeViz): a combined technological, behavioural and quality systems approach to achieving near zero defect buildings 
Julie Goodhew, Steve Goodhew, Matthew Fox, João Alencastro & Gavin Killip  ..................  989

8-093-21  Evaluation of smart energy solutions in a multifamily apartment building in Småland, Sweden 
Katarina Rupar-Gadd & Krushna Mahapatra  ..................................................  999

8-101-21  Consume and pay less – a budget approach for running costs in social housing 
Marc Großklos & Tobias Loga  ..................................................  1005

8-107-21  Energy efficient measures for thermal envelope of a multi-apartment building in Sweden: analysis of cost effectiveness with respect to carbon abatement costs implementation 
Yousef Boussaab, Ambrose Dodoo, Truong Nguyen & Katarina Rupar-Gadd  ..................  1015

8-137-21  Natural experiment to measure change in energy use and indoor environment in dwellings with smart heat pump retrofits 
Sahar Zahiri, Rajat Gupta & Sam Hampton  ..................................................  1025

8-144-21  On the smart buildings–smart grid interactions 
Álvaro Gomes, Steve Sintra, Paulo Tavares & Humberto Jorge  ..................  1037

8-149-21  Ranagård with new 4GDH technology 
Heidi Norrström  ..................................................  1047

8-150-21  Optimized scheduling of battery storage and appliances for demand response 
Luís Miguel Pires Neves & Luca Zampighi  ..................................................  1055

8-151-21  A novel approach for assessing the multiple benefits of energy efficiency technologies 
Marcos Tenente, Carla Henriques, Álvaro Gomes, Patrícia Pereira da Silva & Luis Amado  ..................  1065

8-180-21  Indoor summer comfort: a study into the practical useability of sustainable cooling systems 
Thomas Wyuts, Margot De Pauw, Jeroen Van Der Veken & Griet Janssen  ..................  1077
Introduction to Panel 9

Panel leaders: Eva Geilinger & Thomas Götz

9-001-21 Circumvention of EU ecodesign and energy labelling regulation and standards: impacts, mitigation measures and recommendations for policy and standardisation
Kathrin Graulich, Ina Rüdenauer, Rainer Stamminger, Christian Praher, Sonia Martin, Nerea Ruiz-Fuente, Milena Presutto & Juraj Krivosik

9-006-21 Electricity consumption of network-connected devices in the residential sector in Germany
Nashua Suzaly, Tim Mandel & Heike Brugger

9-008-21 Transforming product efficiency policy into system efficiency policy
Hans-Paul Siderius, Adriana Díaz & Roland Brüniger

9-021-21 Energy regulations: transferring lessons from household to commercial appliances
Maike Hepp, Eric Bush, Hélène Rochat & Nadja Gross

9-023-21 Energy efficiency labels for residential and commercial coffee makers
Nadja Gross & Eric Bush

9-024-21 Environmentally harmful dumping of inefficient comfort fans in the European Union
Hélène Rochat

9-026-21 Moving the Latin American market towards energy efficient appliances: the case of Topten Initiative
Arturo Alatrista Corrales, Maike Hepp, Eric Bush & Maritza Chirinos Marroquín

9-030-21 Impact of refrigerator efficiency policy and associated market transformation in India
Kishore Kumar, Sameer Pandita, Bishal Thapa, PK Mukherjee, Neha Dhingra & Anju Singh

9-031-21 Has necessity been the mother of invention? The effect of product policy on manufacturer innovation
Fiona Brocklehurst

9-056-21 Energy efficiency of consumer electronics and household appliances in the European Union: market statistics on rescaled energy efficiency classes
Karsten Schischke, Anton Berwald, Eduard Wagner, Nils Nissen & Martin Schneider-Ramelow

9-083-21 Technology and policy roadmap for energy efficient cold storages in India
Sandeep Kachhawa, Kriti Khurana, Tarun Garg & Gerry George

9-087-21 Standard and labelling for evaporative air coolers: a roadmap to affordable & sustainable space cooling solutions in India
Srishti Sharma, Akhil Singhal & Tarun Garg

9-162-21 Power consumption and energy efficiency potentials in data centres: a case study from Switzerland
Jonas Müller, Martin Jakob & Adrian Altenburger

9-210-21 Analyzing and accelerating policies with Mepsy: the appliance & equipment climate impact calculator
Matt Malinowski, Xinyu Wen, Matt Sawicki, Katherine Hasan, Rebecca Schloemann, Federico Tallis & Stephen Fantano

9-216-21 Heating & cooling equipment: fixing problems (sufficiency) and/or investing in a new equipment (efficiency)
Sophie Attali, Maike Hepp & Eric Bush

9-218-21 Mercury and RoHS: the link between environmental regulations and efficiency
Michael Scholand & Peter Bennich

Appendix: List of extended abstracts

Author index

Keyword index