

eecee 2019 Summer Study – Panel Rooms & schedule for presentation of oral papers

Please refer to the Summer Study App or website for the most up to date and comprehensive version

Tuesday 4 June	Tuesday 4 June	Tuesday 4 June	Tuesday 4 June	Tuesday 4 June	Tuesday 4 June	Tuesday 4 June	Tuesday 4 June	Tuesday 4 June
MEDITERRANEE (Plenary room) Panel 2 - What's next in energy policy	LA CAPTE Panel 3 - Policy and governance	BERGERIE Panel 4 - Monitoring and evaluation for greater impact	TOUR FONDUE Panel 5 - Smart and sustainable communities	LES SALINS Panel 6 - Transport and mobility	RIBAUD Panel 7 - Make building policies great again	LE LEVANT Panel 8 - Buildings: technologies and systems beyond energy	PORT CROS Panel 9 - Improving EE in ICT, appliances and products	PORQUEROLLES Panel 1 - The dynamics of limiting consumption
9:00-10:30 The role of energy efficiency in energy transition (part 1)	9:00-10:30 Implementation of energy efficiency policy - looking forward	9:00-10:30 Energy services market	9:00-10:30 Urban Planning and Governance	9:00-10:30 Sustainable Passenger mobility and individuals	9:00-10:30 Innovative approaches for cost reduction and for financing energy efficiency in buildings	9:00-10:30 Enabling energy efficiency (part 1)	9:00-10:30 Understanding market trends	9:00-10:30 Understanding and influencing consumers (part 1)
(2-356-19) Energy Efficiency Vision 2050: How do societal changes shape energy efficiency and energy demand? Heike Brugger	(3-055-19) Energy efficiency first; sufficiency next? Hannah Förster	(4-110-19) Monitoring the German market for energy efficiency services – 5 years of hunting an unknown animal Dominik Rau	(5-017-19) The Vallastaden model – alternative urban governance and energy system designs Wiktorja Glad	(6-233-19) A small area estimation of the capability of individuals to replace car travel with walking, cycling and e-bikes - Ian Philips	(7-302-19) How to Finance the Renovation of Residential Buildings: Innovative Financing Instruments Paolo Bertoldi	(9-283-19) Energy Efficiency in light of Global Trends in Technical Consumer Goods Norbert Herzog	(1-363-19) Using digital interventions for behaviour change towards energy efficient behaviour Anette Roser	
(2-041-19) Energy efficiency in the energy transition Nick Eyre	(3-122-19) Energy consumption in Europe: why is it increasing and what are the policy implications? Samuel Thomas	(4-104-19) Monitoring efficiency and impact of the EE and EnR measures in the residential sector Tadeja Janša	(5-377-19) Municipal energy companies in California, GB & DE: comparing institutional context, business models & opportunities - Laura Brinker	(6-019-19) Excess? Exploring social, structural and behavioural drivers of energy demand in areas of high combined energy consumption - Tim Chatterton	(7-202-19) Green leasing in Sweden – the case of the Swedish Energy Agency Mehmet Borihan Bulut, <i>presented by Veronica Eade</i>	(8-284-19) Behind closed windows – An actor-centred analysis of barriers for the diffu* of EE ventilation systems in residential buildings - Thomas Adison	(9-340-19) NORDCRAWL – The Nordic framework for collection, analysis and surveillance of market data (...) Kasper Schäfer Mogensen	
(2-025-19) Fundamentally rethinking – Surprise us! Hans Nilsson	(3-274-19) Energie efficiency directive in figures: 5-year assessment of the annual reports submitted by member states Marina Economidou	(5-071-19) Developer-driven sustainable communities: case study of the sustainable city in Dubai - Angela Sanguinetti, <i>presented by Alan Meier</i>	(6-126-19) The value of EE as a public health and climate mitigation strategy Cassandra Kubes	(7-245-19) Industrialised renovation: learnings from European frontrunners Jonathan Volt	(8-319-19) Practical experience with energy and climate performance contracts towards future EE gains and sustainability - Harald Gether	(9-034-19) Market insights from the new EU product registration database for energy labelling Anton Berwald	(1-248-19) Energy sufficiency: how to win the argument on potentials Charline Dufournet, <i>presented by Yves Maignac</i>	
11:00-12:30 The role of energy efficiency in energy transition (part 2)	11:00-12:30 Implementation of energy efficiency policy - implications for policy makers	11:00-12:30 Learning from experiences	11:00-12:30 Equity, Cooperation and Innovation	11:00-12:30 Electric vehicles - usage and users	11:00-12:30 The role of intermediaries in building retrofit	11:00-12:30 Building commissioning and performance monitoring	11:00-12:30 Policy instruments to bring efficiency to the market	11:00-12:30 Understanding and influencing consumers (part 2)
(2-068-19) How can Germany reach its 2030 sectoral emissions targets? (...) Julia Repenning	(3-111-19) Sharing experience to spread evaluation practices: evaluation does help to improve policies! Jean-Sébastien Broc	(4-336-19) Gotta catch 'em all™. Catches to evaluating heterogeneous EE programmes Fabian Voswinkel	(5-389-19) Towards inclusive urban building energy models: incorporating slum-dwellers and informal settlements (IN-UBEMs) - Kathryn Janda	(6-103-19) Who is willing to buy an electric vehicle in France? EV penetration split by household segments - Franck Pernollet	(7-065-19) The influence of intermediaries' advice on energy-efficient retrofit decisions in private households Katrin Arning	(8-187-19) Energy performance and lessons learned from detailed measurement of a passive house preschool in cold climate - Ronny Östin	(9-200-19) Evolutions of energy labelling: lessons from German energy labels for air-conditioning and ventilation Uta Weiß	
(2-343-19) The role of different energy infrastructures in ambitious EE scenarios for the building sector Jan Steinbach	(3-249-19) Matchmaking tools and resources with needs on implementing the Energy Efficiency Directive policies Vlasis Oikonomou	(4-118-19) Gained in translation: Evaluation approaches for behavioural EE programmes in the US and Canada Sea Rotmann	(5-014-19) Mapping the energy community cooperation chains Carine Sebi	(6-272-19) A week in the life of a car: a nuanced view of possible EV charging regimes Jillian Anable	(7-235-19) Bridging the gap Catrin Maby	(8-315-19) Meta-study of the energy performance gap in UK low energy housing Rajat Gupta	(9-359-19) Factors for enhancing the market development of EE heat pumps – Scaling up through European policy instruments - Carlos Lopes	
(2-032-19) Importance of EE in the building sector for the achievement of long-term climate protection targets Peter Mellwig	(3-119-19) Why do Energy Efficiency receive less government support than other energy policies? Benoît Lebot	(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	(5-108-19) Moving towards sustainability: Insights from district heating, water systems and communal housing projects - Elisabeth Dütschke	(6-205-19) The quality rebound effect in transportation Matteo Craglia	(7-321-19) EE as a catalyst to zero carbon buildings: Raising city ambition through the Building Efficiency Accelerator - Debbie Weyl	(8-113-19) Utilising smart meter data for research and innovation in the UK Ellen Webborn	(9-403-19) Assessing testing capacity in ECOWAS and ASEAN regions to support S&L programs for cooling appliances - Lina Kelpsaite	

Wednesday 5 June	Wednesday 5 June	Wednesday 5 June	Wednesday 5 June	Wednesday 5 June	Wednesday 5 June	Wednesday 5 June	Wednesday 5 June	Wednesday 5 June
MEDITERRANEE (Plenary room)	LA CAPTE	BERGERIE	TOUR FONDUE	LES SALINS	RIBAUD	LE LEVANT	PORT CROS	PORQUEROLLES
9:00-10:30 Energy Efficiency and Sufficiency	9:00-10:30 Implementation of energy efficiency policies in the built environment	9:00-10:30 Taking the temperature on behaviour	9:00-10:30 Benchmarking and Procurement	9:00-10:30 Getting to 2 Degrees - Policies to Reduce Transport Energy Use	9:00-10:30 Energy sufficiency and floor space efficiency	9:00-10:30 Urban energy modelling and design	9:00-10:30	9:00-10:30 Fun, simulating, connecting, shocking and confronting (part 1)
(2-190-19) Energy sufficiency: how can research better help and inform policy-making? Edouard Toulouse	(3-352-19) Criteria based approach for assessment of policy instruments for deep renovation of residential building in NL - Brijesh Mainali	(4-291-19) What makes you peak? Cluster analysis of household activities and electricity demand Aven Satre-Meloy	(5-328-19) What hinders local authorities in EU Member States from financing and implementing sustainable E investment projects? - Mia Dragović Matosović	(6-281-19) Shore power supply and electrification of transport – How C40 cities could contribute to the Paris Agreement Helge Schramm	(7-007-19) Estimating the sufficiency potential in buildings: the space between under-dimensioned and oversized Anja Bierwirth	(8-279-19) Positive energy districts based on NZEB Matthias Haase	(1-307-19) Play the game – Learning energy efficiency can be fun. Seriously! Catherine Cooremans	
(2-226-19) Energy sufficiency in policy and practice: the question of needs and wants Tina Fawcett	(3-214-19) Property taxation as a policy instrument to steer energy efficiency and sustainable land use: a review Griet Verbeek	(4-177-19) The impact of the 'Waste Checker'; an application that generates automated household specific insights and advices Margriet van Lidth de Jeude	(5-250-19) Selection of Key Performance Indicators in the transition towards low-carbon urban communities Synne Krekling Lien	(6-260-19) Projections of mobility demand and vehicle efficiency improvements for Europe under deep decarbonization Marianna Rottoli	(7-147-19) Reduction of living space consumption as necessity for reaching energy targets – potentials, barriers, policies Tanja Kenkmann	(8-360-19) Energy sufficiency in (strongly intertwined) building and city design Lorenzo Pagliano	(1-085-19) How simulation may help communities to set a sustainable course Wander Jager	
(2-213-19) Energy Efficiency or Energy Demand? Noam Bergman	(3-323-19) What is the energy saving potential for financial subsidies under Article 7 of the EED? The case of the Greek Household sector - Niki-A. Spyridaki	(4-042-19) What can connected thermostats tell us about American heating and cooling habits? - Alan Meier, <i>presented by Tsuyoshi Ueno</i>	(5-325-19) Lighting systems in the tertiary sector: local actions and results in the Premiumlight Pro initiative Andrea Roscetti	(6-023-19) Electrification as an energy efficiency and decarbonization strategy Steven M. Nadel	(7-355-19) Living spaces: Saving energy by encouraging alternative housing options for senior homeowners Corinna Fischer	(8-362-19) Towards urban building energy modeling: a comparison of available tools Fateme Johari	(1-172-19) Walking with Energy: reconnecting citizens with energy through participative research Aimee Ambrose	
11:00-12:30 Energy Efficiency First	11:00-12:30 Energy efficiency policy addressing energy poverty and increasing awareness	11:00-12:30 Balancing simple versus detailed	11:00-12:30	11:00-12:30 Integrating EVs into the Electrical Grid	11:00-12:30 Policy approaches for energy efficiency and renewable energies in existing buildings	11:00-12:30 Load shifting and energy flexibility in buildings	11:00-12:30 Verification & test standards	11:00-12:30 Fun, simulating, connecting, shocking and confronting (part 2)
(2-051-19) Energy efficiency and renewable energy in a decarbonized electric power system Hans-Paul Siderius	(3-153-19) Alleviating energy poverty: An interplay of energy and social policy? Viktoria Noka	(4-320-19) Quantification of energy savings from energy conservation measures in buildings using machine learning Alexander Severinsen	(6-046-19) The regional impact of heavy-duty fuel cell trucks on electricity demand - a case study for Germany - Philipp Kluschke	(7-079-19) Evaluating the renewable heating and efficiency obligation for existing buildings (...) - Martin Peht, <i>presented by Veit Bürger</i>	(8-098-19) Load shifting with smart home heating controls: satisfying thermal comfort preferences Clare Hanmer	(9-003-19) Quick seasonal performance testing for heat pumps Carsten Palkowsk	(1-157-19) Nature In Your Face: Framing co-creative visioning Erica Löfström	
(2-207-19) Implementing the Efficiency First principle in the UK Jan Rosenow	(3-270-19) Energy poverty in the EU – indicators as a base for policy action Florin Vondung	(4-161-19) Integrated resource analysis in energy-intensive industries Jonathan Cullen	(6-089-19) Grid to vehicle and vehicle to grid systems for the large-scale penetrat* of renewable generat* - Pedro Moura, <i>presented by Anibal T. de Almeida</i>	(7-062-19) How earthquakes shook up Dutch energy policy; (...) how to renovate 99% of all Dutch buildings in the next 30 years - Casper Tigchelaar	(8-337-19) Grid-interactive, efficient buildings: expanding value streams through optimized control of flexible building technologies - Madeline Salzman	(9-394-19) Recognizing and rewarding higher efficiency: Moving to a single test metric for fixed and variable speed air conditioners - Colin Taylor	(1-203-19) Better off with less (energy)? Household activities during interventions Marina Diakonova	
(2-168-19) Auctioning revenues to foster EE: status quo and future potential within the EU Emissions Trading System Catharina Wiese	(3-112-19) Implementation status and effectiveness of Article 17 of the EED Nele Renders	(4-357-19) Monitoring and evaluation of a policy is essential – what is sufficient? Ulla Suomi	(7-267-19) The contribution of energy efficient glazing to Paris objective in different EU building renovation scenarios Cedric Janssens	(9-392-19) Development and evaluation of a novel test method for digital signage displays Michael Scholand	(1-346-19) Gamification as a way to involve young adults in energy efficiency and sufficiency – a case study João Sousa			

Thursday 6 June	Thursday 6 June	Thursday 6 June	Thursday 6 June	Thursday 6 June	Thursday 6 June	Thursday 6 June	Thursday 6 June	Thursday 6 June
MEDITERRANEE (Plenary room) Panel 2 - What's next in energy policy	LA CAPTE Panel 3 - Policy and governance	BERGERIE Panel 4 - Monitoring and evaluation for greater impact	TOUR FONDUE Panel 5 - Smart and sustainable communities	LES SALINS Panel 6 - Transport and mobility	RIBAUD Panel 7 - Make building policies great again	LE LEVANT Panel 8 - Buildings: technologies and systems beyond energy	PORT CROS Panel 9 - Improving EE in ICT, appliances and products	PORQUEROLLES Panel 1 - The dynamics of limiting consumption
9:00-10:30 Multiple benefits of energy efficiency	9:00-10:30 How can energy efficiency policies transform the markets?	9:00-10:30 Choosing the right indicators for the job	9:00-10:30 ICT Technology Adoption	9:00-10:30 Taxation and regulation for more efficient vehicles	9:00-10:30 How to approach deep renovation?	9:00-10:30 High performance systems and technologies (part 1)	9:00-10:30 Making cooling more energy efficient (part 1)	9:00-10:30 Participation, prosumers and new visions (part 1)
(2-241-19) The relevance of multiple impacts of energy efficiency in policy-making and evaluation Johannes Thema	(3-370-19) Near-term policies for transforming energy-service efficiency Charlie Wilson	(4-039-19) Reflections on representativeness of voluntarily recruited intervention participants compared to a unique nation-wide data set - Devon Wemyss	(5-318-19) Smart and sustainable, fast and slow Sarah Darby	(6-127-19) EU Fleet consumption regulation undermines climate protection Dieter Seifried	(7-349-19) Deep retrofit approaches: managing risks to minimise the energy performance gap Marina Topouzi	(8-304-19) Costs and benefits of optimizing hydronic performance of water-based heating and cooling systems Stephan Kolb		(1-102-19) 3 forms of energy prosumer engagement and their impact on time-shifting electricity consumption - Anders Rhiiger Hansen
(2-159-19) Multiple benefits of energy efficiency at the firm level: a literature review Gavin Killip	(3-052-19) The building battlefield: (In)consistencies in German policies for sustainable living Oliver Wagner	(4-374-19) Useful Energy Balances as means to monitor EE policies impact and progress - an international comparison (...) - Felipe Toro	(5-047-19) Sufficiently engaged? How smart meters help local authorities become smart cities - Richard Bull, <i>presented by Muhammad Mazhar</i>	(6-166-19) Vehicle tax design and car purchase choices: A case study of Ireland Ivan Petrov	(7-289-19) Building passport: an instrument to approximate building EE instruments to the homeowners - Iná Maia	(8-397-19) Cost-curves for heating and cooling demand reduction in residential buildings Ulrich Reiter	(9-120-19) Factors affecting the energy efficiency of cold appliances Helen Foster	(1-128-19) Applying the Efficiency First principle to photovoltaic self-consumption Andreas Jahn
(2-155-19) Going beyond EE policy and energy efficient technology - evidences and experiences from China's building sector - Shan Hu	(3-182-19) On the legitimacy of energy transition policy in the Netherlands Kees Vringer	(4-105-19) The pitfall of a single indicator to rule them all? FR housing stock performance evaluation in the light of various EE indicators - M-H Laurent	(5-084-19) ICT for sustainability: reflecting on the role of ICT to enhance communication and empowerment of building users Ashley Morton	(6-309-19) 'Disruption' and 'continuity' in transport energy systems: the curious case of the ban on new conventional fossil fuel vehicles - Christian Brand	(7-242-19) Planned staged deep renovations as the main driver for a decarbonised European building stock Sara Fritz	(8-142-19) Primary energy implications for low-energy buildings with different (...) - Uniben Y. Tetey, <i>presented by Leif Gustavsson</i>	(9-152-19) Novel concepts measuring the age-related efficiency loss of cooling appliances Christian Hüppe	(1-116-19) Experimenting with resource-intensive practices and related energy consumption levels Charlotte Louise Jensen
11:00-12:30 Non-energy benefits of energy efficiency	11:00-12:30 Lessons from implementation of energy efficiency market based tools	11:00-12:30 Evaluation of large-scale programs	11:00-12:30 Demand Flexibility	11:00-12:30 The role of cities for transport efficiency	11:00-12:30 Energy poverty and social benefits	11:00-12:30 High performance systems and technologies (part 2)	11:00-12:30 Making cooling more energy efficient (part 2)	11:00-12:30 Participation, prosumers and new visions (part 2)
(2-277-19) Multiple benefits of energy efficiency and renewable energy in ASEAN Jose Antonio Ordonez, <i>presented by Matthias Reuter</i>	(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	(4-061-19) The German National Climate Initiative: Evaluation of impact and success factors on the occasion of its 10-year anniversary - Katja Schumacher	(5-077-19) Unfolding organisational and behavioural demand response in SMEs toward smart(er) energy communities Marta Lopes	(6-005-19) The governance of sustainable city business models Colin Nolden	(7-087-19) Mapping energy poverty in the EU: policies, metrics and data Faidra Filipidou	(8-150-19) The beauty contest that nobody won - or how joint efforts brings high performance equipment to the market Agneta Persson	(9-029-19) The manufacturer economics and national benefits of cooling efficiency of air conditioners in Brazil - Virginie Letschert	(1-234-19) How to engage households in energy demand and response solutions Toke Haunstrup Christensen
(2-406-19) Non-energy benefits / NEBs - Winning at cost-effectiveness dominos: state progress and TRMs Lisa A. Skumatz	(3-099-19) Evolutions of the French EEO scheme through the ages according to emblematic measures (...) - Dominique Osso	(4-257-19) Impacts of India's large scale LED bulb programme Aditya Chuneekar	(5-145-19) A middle-out strategy for shaving summer peak demand: findings from a field study Yael Parag	(6-348-19) Municipalities as promoters of electric mobility? A survey study in Germany Uta Burghard, <i>presented by Markus Fritz</i>	(7-197-19) Minimum energy efficiency standards for rental buildings in Germany - untapping health benefits Sibyl Steuwer	(8-279-19) Demand controlled energy systems in commercial and institutional buildings: A review of methods and potentials Shoab Azizi	(9-326-19) Catalyzing technology innovation in the off-grid market through appropriate product performance testing, lab and field - Nyamolo Abagi	(1-078-19) Challenging of the conventions towards EE: ruptures in laundry and heating routines in Europe Marlyne Sahakian
(2-036-19) Non-energy benefits in energy audit and energy efficiency network policy programs for industrial SMEs Ida Johansson	(3-251-19) STEP up! The competitive efficiency and energy efficiency network policy towards an effective new instrument for EE - Nora Langreder	(4-114-19) Analysis of international residential solar photovoltaic self-consumption Eoghan McKenna	(5-239-19) The disruptive potential of blockchain technologies in the energy sector Beatrice Marchi	(6-201-19) Review of the effects of developments with low parking requirements Frances Sprei		(8-264-19) The case of fuel cell micro-cogeneration in an increasingly integrated, flexible and low carbon E system - Benedetta Di Costanzo		(1-312-19) Energy sufficiency: are we ready for it? An analysis of citizen visions and sustainable energy initiatives Edina Vadovics

Friday 7 June	Friday 7 June	Friday 7 June	Friday 7 June	Friday 7 June	Friday 7 June	Friday 7 June	Friday 7 June	Friday 7 June
MEDITERRANEE (Plenary room)	LA CAPTE	BERGERIE	TOUR FONDUE	LES SALINS	RIBAUD	LE LEVANT	PORT CROS	PORQUEROLLES
9:00-10:30 Energy efficiency and flexibility	9:00-10:30 Demand response and energy efficiency policies in the market	9:00-10:30 - PANEL 2 What's Next in EE - Innovative approaches for energy efficiency	9:00-10:30 District Heating	9:00-10:30	9:00-10:30 Influencing consumption and investment behaviour	9:00-10:30 Energy management in education buildings	9:00-10:30 Limiting consumption of information and communication technologies	09:00-10:30 Policy for limiting energy consumption (part 1)
(2-313-19) Energy efficiency and flexibility - the dynamic duo of the energy transition Katharina Wohlfarth	(3-243-19) A cross-national comparative study of the political and regulatory impact on the adoption of demand response, Denmark and Austria - Mette Schultz	(2-148-19) Understanding the optimal timing and the social benefits of EE measures for designing an effective climate policy - Chryso Sotiriou	(5-048-19) A smart and sustainable vision when assessing a smart urban renovation project. An application example Stanislas Nösperger		(7-027-19) Architecture as mediator of good (or bad) household practices: moving towards sufficiency in middle-class houses in Pakistan - Rihab Khalid		(9-246-19) New energy policies to address ICT and network energy use Anson Wu	(1-198-19) Closing the (conceptual) energy efficiency gap Tessa Dunlop
(2-256-19) Demand response as a tool of the power system flexibility Yang Liu	(3-117-19) Efficiency First in Europe's new electricity market design - how are we doing? Zsuzsanna Pató	(2-133-19) Policies for opening up new markets for the passing on of additional costs of breakthrough technology innovation: "Green steel" case study - Oliver Läsch	(5-088-19) Smart Home Technology Enabling Flexible Heating Demand: Implications of Everyday Life and Social Practices Simon Peter Larsen		(7-136-19) Put the pedal on the metal - How policies can accelerate the diffusion of EE building technologies - Marius Schwarz	(8-100-19) Smart integration of energy efficiency and renewable generation for Sustainability in University Campus Paula Fonseca	(9-093-19) The role of data centres in reducing energy consumption through policy measures - Larisa Maya Drysdale, <i>presented by Sophia Flucker</i>	(1-275-19) From Paris to local government action: implementing territorial carbon budgets Helena Lindquist
(2-040-19) New business models enabling higher flexibility on energy markets Klemens Leutgöb	(3-375-19) Identifying what matters - the way forward in energy efficiency from a demand side perspective Stefan M. Büttner	(2-164-19) An integrated energy analysis tool for households incorporating PV-battery storage, EE measures and electric car charging - Sebastian Albert-Seifried	(5-124-19) EE in the district heating sector - an analysis of the Renewable Energy Directive regarding alternative feed-in options - Marie Holzleitner		(7-138-19) Indian luxury homes: revising the energy conservation building code to address energy sufficiency and rebound effect - Vivek Gilani	(8-144-19) How to implement energy management in a university organization Anne Svendsen	(9-228-19) Worldwide energy use and savings potential of networked devices Paul Ryan	Panel 1 discussion on where does this take us- research wise? (1/2)
11:00-12:30 New business models for energy efficiency	11:00-12:30 Local actions and lessons learned from other relevant measures	11:00-12:30 Juggling statistics	11:00-12:30 Renewable Energy Sources	11:00-12:30	11:00-12:30 Challenges in data collection and assessment	11:00-12:30 Enabling energy efficiency (part 2)	11:00-12:30 Beyond energy: Resource efficiency	11:00-12:30 Policy for limiting energy consumption (part 2)
(2-258-19) As the U.S. considers "the utility of the future", what will be the role of energy efficiency and climate? Martin Kushler	(3-296-19) Bridging gaps: from national energy efficiency policies to local actions Valeria Zambianchi	(4-015-19) Monitoring campaign 2.0, an innovative way to produce E statistics based on long-term electricity consumption* measurement - Muriel Dumortier	(5-193-19) To PV or not to PV? Prospects for residential solar PV system and self-consumption of excess power in Japan - Shinichi Kishida		(7-074-19) Approach to an unknown: representative sample survey to explore the non-residential building stock in Germany - Michael Hörner	(8-384-19) The realisation of a zero-energy residential renovation in NL: from user acceptance to performance guarantee - Thaleia Konstantinou	(9-135-19) Can the provision of energy and resource efficiency information influence what consumers buy? - Fiona Brocklehurst	(1-332-19) What's The Magic Word? What we talk about when we talk about energy efficiency Jens Petter Johansen
(2-072-19) Metering energy savings: insights from the "Energy Savings Meter" funding scheme - Mandy Werle, <i>presented by Carsten Ernst</i>	(3-361-19) Building Energy Efficiency Progress in World-Leading Cities: What do the data show? Adam Hinge	(4-008-19) Electricity consumption in the service sector in Taiwan: Cross-dataset calibration Yu-Wen Su	(5-265-19) Why do customers switch the contract to a local or renewable electricity supplier? Shinji Amaha		(7-125-19) Is an assessment framework for energy efficient buildings hiding in plain sight? Sally Semple	(8-115-19) Social energy management for energy efficient building operation David Nestle	(9-004-19) One step back, two steps forward - Resource Efficiency Requirements within Ecodesign Moritz-Caspar Schlegel	(1-383-19) Facilitating joint action towards energy efficiency in business and industry - Hannes Mac Nulty, <i>presented by Rod Jansen</i>
(2-294-19) High and low EE companies: is there a competitiveness gap? Investigating Italian manufacturing firms - Corine Nsangwe Businge					(7-334-19) Getting to the top floor: Policy options to address energy saving potentials in lifts - Simon Hirzel, <i>presented by Antoine Durand</i>	(8-194-19) Making Green Easy: Increasing sustainability investments in homes by decreasing the 'hassle' Renee Kooger	(9-130-19) Going beyond energy efficiency - Method for calculating benefits of resource efficiency Bajjia Huang	Panel 1 discussion on where does this take us- research wise? (2/2)