

INTERNATIONAL SUSTAINABLE ENERGY CONFERENCE 2018

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European Union

Renewable Heating and Cooling in Integrated Urban and Industrial Energy Systems

3 – 5 October 2018 Congress Graz Austria

Conference Program



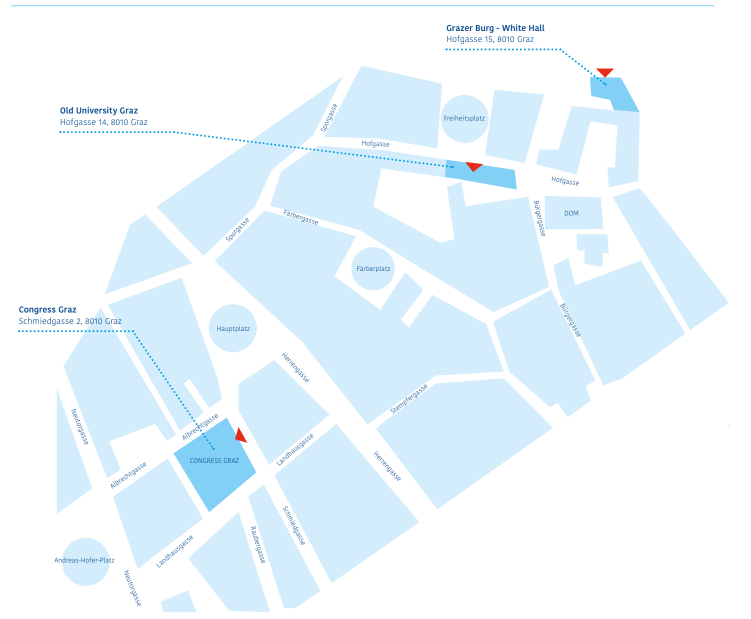
In order to implement the agreement on global warming reached at the UN climate change conference in Paris, in December 2015, an almost complete phasing out of fossil energy supply is required by 2050. This presents enormous challenges for society, but also offers a lot of opportunities for research and industry to make a global contribution to this change.

The International Sustainable Energy Conference - ISEC 2018, organized by AEE INTEC, sees itself as a promoter of innovative ideas in the areas of renewable energy systems and resource efficiency, and is intended to be a forum for research, industry and energy policy. With this ISEC 2018 intends to contribute to the challenges as described above.

The organizing committee warmly welcomes you to ISEC 2018 in Graz. A special welcome to the international delegates who join us from across the globe – your presence and contributions to the conference enriches our gathering and ensures that ISEC 2018 is a meeting point for the international exchange of ideas. We are also very pleased that this conference is one of the official events of the Austrian EU Presidency as it shows the importance of the conference topics. We wish you an enjoyable visit to the city of Graz, inspiring and forward-looking keynote speeches and lectures as well as the establishment of new linkages with researchers, representatives from industry and energy policy.

Werner Weiss Conference Chair

Venue



Conference fees

| ISEC 2018 - conference fee | Standard fee Regular | Standard fee Early Bird (until 30 July) | Reduced fee Regular | Reduced fee Early Bird (until 30 July) | | |
|-------------------------------------|---|--|------------------------|---|--|--|
| 3 days | 570,- | 500,- | 530,- | 480,- | | |
| 2 days | 460,- | 400,- | 420,- | 380,- | | |
| Single days | 340,- | 300,- | 320,- | 290,- | | |
| Student per day (limited number) | | 80,- | | | | |
| Conference dinner 4 October 2018 | Included; accompanying person EUR 50,- | | | | | |

Please register at our conference management system www.conftool.com/isec2018

Committees

Conference and Review Committee

Dr. Elisabeth Berger, VÖK, Austria Prof. Dr. Thore Berntsson, Chalmers University, Sweden Prof. Dr. Reinhard Haas, EEG TU Vienna, Austria Dr. Andreas Hauer, ZAE, Germany Dr. Andreas Häberle, SPF, Switzerland Prof. Dr. Hans Martin Henning, Fraunhofer ISE, Germany Michael Hübner, BMVIT, Austria Prof. Dr. Reinhold W. Lang, JKU Linz, Austria Christine Lins, Austria

Prof. Dr. Brian Vad Mathiesen, Aalborg University, Denmark Paola Mazzucchelli, EUREC, Belgium Dr. Christian Panzer, Wien Energie, Austria Bernhard Puttinger, Green Tech Cluster Styria, Austria Prof. Dr. Hans Schnitzer, AEE INTEC, Austria Dr. Stephan Schwarzer, WKO, Austria Prof. Dr. Andrzej Stankiewicz, University Delft, Netherlands Prof. Dr. Horst Steinmüller, Linz University, Austria

Organizing Committee

Christoph Brunner, AEE INTEC Christian Fink, AEE INTEC Dr. Karl Höfler, AEE INTEC Paola Mazzucchelli, EUREC

Dr. Alexandra Troi, EURAC, Italy **Conference secretariat**

Manuela Eberl, AEE INTEC e-mail: isec2018@aee.at www.aee-intec-events.org

| Progr | am at | a g | lance |
|-------|-------|-----|-------|
| | | | |

| | | iesday Der 2018 | | Thursday 4 October 2018 | | | | Frid 5 Octobe | | |
|----------|-----------|--------------------|-----------------------------------|----------------------------------|--------------------------------|-------------------------------------|----------------------------------|------------------------|-----------------------------|--------------------------|
| 08:00 am | | | | Desistration 8 N | atworking coffee | | | | | |
| 08:30 am | Regist | tration | | Registration & Networking coffee | | | Registration & Networking coffee | | | |
| 09:00 am | Regis | | | | | | | | | |
| 09:30 am | | | | Welcome Key-r | | | | Key-no | otes | |
| 10:00 am | | | | | | | | | | |
| 10:20 am | | | | Coffee | break | | | Coffee l | break | |
| 10:50 am | | | Innovations | Spatial energy | Energy | Renewable | Future role of | Urban district | Energy and | Geothermal |
| 11:05 am | | | for the decarbonizati- | planning with focus on | efficiency, process | cooling in a future energy | buildings for the flexibility | heating and cooling | resource re- covery from | technologies |
| 11:20 am | | | on of | renewable | intensifica- | system | and stability | technologies | waste water | |
| 11:35 am | | | buildings and districts | energies | tion | | of thermal and electric | | treatment plants | |
| 11:50 am | | | | | | | grids | | sources | |
| 12:15 pm | | | | Lunch break | | | Lunch t | preak | | |
| 01:30 pm | | | Solar thermal | Urban district | Renewables | Introduction to | Building | Hybridization | Heat and | Price reduc- |
| 01:45 pm | Technical | Technical | systems and legal | heating and cooling | in Industrial Processes | RHC-ETIP's goals and | retrofit and HVAC system | of energy sectors | cold storages | tion of solar thermal |
| 02:00 pm | tour 1 | tour 2 | framework | technologies | | activities | control | beetonb | storages | systems – |
| 02:15 pm | | | for feed-in | | | | | | | results of IEA SHC |
| 02:30 pm | | | | | | | | | | Task 54 |
| 03:00 pm | | | | Coffee | break | | | Coffee l | break | |
| 03:30 pm | | | Poster | Poster | Poster | Poster | | Classica | | |
| 04:00 pm | | | Session | Session | Session | Session | | Closing s | ession | |
| 04:30 pm | | | | Coffee | break | | | | | |
| 04:45 pm | | | Workshop 1: | Workshop 2: | Workshop 3: | Workshop 4: | | | | |
| 05:00 pm | | | District heating – energy | Decarbonizing the industry | Next genera- tion nZEBs - | Partnership opportunities in | | | | |
| 05:30 pm | | | hub of the fu- | - | Demonstrati- | the scope of the Global Network | | | | |
| 06:00 pm | | | ture or energy sectors' unwan- | a wishful thought? | on buildings and life cycle | of Regional Sus- tainable Energy | | | | |
| 06.30 pm | | | ted stepchild? | - | perspectives | Centres (GN-SEC) | | | | |
| 07:00 pm | | | | | | | | | | |
| 07:30 pm | | | | | | | | | | |
| | | come ption | | Conference dinner | | | | | | |

| Wee | Wednesday, 3 October 2018 | | | | |
|----------|---|--|--|--|--|
| 08:30 am | Registration at Grazer Congress, Schmiedgasse 2, 8010 Graz | | | | |
| 09:30 am | Technical Tours | | | | |
| 07:00 pm | Welcome Reception Welcome by Prof. Dr. Hans Schnitzer, Director of the board, AEE INTEC, AT Welcome by Governor Hermann Schützenhöfer, Province of Styria, AT | | | | |
| | Venue White Hall of "Burg", Hofgasse 15, 8010 Graz | | | | |

Technical Tours





Tour 1 - Main focus on sustainable buildings and new districts

Smart City Wagner Biro & Science Tower - The planned and partially implemented Smart City Mitte - whose centre is the "Science Tower" - will be a district with the highest quality of life and uses the latest technologies for the implementation of an energy-efficient and resource-efficient urban district development.

MED Campus - The high requirements of sustainability in terms of economy, functionality, added value and ecology were excellently implemented on more than 40,000 m² GFA for teaching, ie. lecture theaters and seminar rooms, offices and laboratories.

Liebenauer Main Road - Renovation with multifunctional façade elements

Primary school Mariagrün - Austria's first elementary school in passive house (AA +) quality in this size. This school is a pioneer in school construction - learning rooms are designed in the "cluster" system.





Tour 2 - Main focus on industry, waste heat recovery and disctrict heating

Roto Frank - Roto Frank AG produces turn-tilt hardware systems for windows and balcony doors and offers roof windows, solar panels and attic stairs. Roughly 4,500 people work in a total 17 production plants and over 40 sales offices of the Roto Frank AG. The main focus of the factory in Kalsdorf near Graz is the production of hardware systems for windows and balcony doors. In Kalsdorf AEE INTEC is operating a pilot plant of membrane distillation for recovery chemicals as well process water. With this innovative separation technology appr. 60% of chemicals and 90% of water can be recovered.

HELIOS project in Graz-Neufeldweg - Multifunctional use of a 2.500m³ heat storage connected to the district heating network of Graz. CHP plant based on repository gas, 2.000m² ground mounted solar thermal collector field and a power to heat installation.

Waste heat based heat pump project of the steel mill **Marienhütte in Graz**: Two large scale heat pumps with a thermal power of 11,5MW feed in a low temperature district heating network (68°C) as well as in the main district heating network of Graz (with up to 95°C).

Key-Note Speaker



The European energy future Haitze Siemers

European Commission DG Energy Head of Unit for New energy technologies, innovation and clean coal, Brussels, Belgium

Mr. Haitze Siemers, Head of Unit "New energy technologies, innovation and clean coal", DG Energy, has been working for the European Commission since 1993. He started his career on EU-Japan relations, both in Brussels and in Tokyo, followed by work in trade policy leading in particular the development of the European Commission's trade policy dialogue with civil society. After a stint in consumer policy, Mr. Siemers joined the team developing a blueprint for Europe's Maritime Policy. From 2008 to 2018, Mr. Siemers led a number of different teams in DG MARE on the development of Blue Growth strategies, EU legislation on Maritime Spatial Planning, the EU's International Ocean Governance Strategy, and innovation, research and investments. As of June 2018, Mr. Siemers took on his current function at the helm of Unit C2 in DG ENER.



Design of future energy systems towards 100% renewables Prof. Dr. Hans-Martin Henning

Director Fraunhofer ISE Freiburg, Germany



Renewable heat policies - Delivering clean heat solutions for the energy transition **Dr. Ute Collier**

Senior Programme Leader - Renewable Energy Division, IEA - International Energy Agency Paris, France

Prof. Dr. Hans-Martin Henning is Director of the Fraunhofer Institute for Solar Energy Systems ISE in Freiburg, Germany and Professor of "Solar Energy Systems" at the Institute of Sustainable Systems Engineering in the Faculty of Engineering, University of Freiburg. He is also the spokesperson of the Fraunhofer Energy Alliance. Prof. Dr. Henning obtained his PhD in physics at Oldenburg University in 1993. Since 1994, he has been working at Fraunhofer ISE in Freiburg, holding several different positions of responsibility over the years. In 2014 he was appointed Professor of Technical Energy Systems at the Karlsruhe Institute of Technology KIT and in 2017 Director of Fraunhofer ISE. Henning's research focus lies in building energy technology and energy system analysis. He plays a leading role in the development of computer models for the holistic simulation and optimization of complex energy systems. The simulation results are used as a basis for investigations to develop national / regional energy systems with consideration of all energy carriers and consumption sectors.

Dr. Ute Collier is Senior Programme Leader in the Renewable Energy Division of the International Energy Agency (IEA). She leads the IEA's work on renewable heat and on renewable energy policies. She is the author of a recent IEA paper on renewable heat policies and co-author of 'Renewable energy policies in a time of transition', a joint IEA, IRENA and REN21 report. Prior to joining the IEA in October 2015, she spent 6 1/2 years with the Committee on Climate Change, a statutory advisory body to the United Kingdom government. Her responsibilities included emission reductions in the buildings, industry and waste sectors. In previous roles, she worked for the Greater London Authority, the UK Environment Agency, as well as several non-governmental organisations and academic institutions.

Key-Note Speaker



Chemical Industry and Climate - Covestro as Example Matthias Böhm

Energy Policy at Covestro, Leverkusen, Germany



Renewable energy is the answer... but what was the question? Do planners design for people's needs? Dr. Wolfgang Kessling

TRANSSOLAR Energietechnik GmbH, Stuttgart, Germany

Matthias Böhm, Head of Energy Excellence, Covestro Germany AG. After studying Chemical-Engineering at the University of Erlangen-Nürnberg, M. Böhm joined the Central Engineering Department at Bayer AG, in 1997. Until end of 2003 he worked in multiple investment projects for Bayer's Plastics Division as Process Engineer and Project Manager, as well as Owner Representative for Bayer in a LSTK Joint-Venture project with DuPont. In 2004 M. Böhm switched from the Engineering Department into the Process Technology Department of Bayer Technology Services. There he was responsible for the Conceptual Design of new processes for the production of biofuels. From 2005 to 2010 he held a principal position as Global Isocyanate Specialist for the MDI production process of Bayer MaterialScience. His main areas were process development, IP-management, know-how transfer, trouble-shooting support and project scope development. In 2010 he relocated to Texas, USA to first lead the process engineering of an investment project and afterwards to take over the unit lead position for the implementation of the project in the Isocyanate Distillation Unit. Since 2013 he is responsible for the Global Energy Efficiency Program and energy related topics, like energy regulations and emission trading at Covestro, as Head of Energy Excellence and Representative of the Energy Management System.

Wolfgang Kessling joined Transsolar Energietechnik GmbH, Germany in 2000 after having researched on energy storage and solar cooling systems for 10 years. With his wide back-ground in sustainable building design he is leading a team of Climate Engineers and experts for integral planning with special focus on high comfort - low energy - concepts for buildings around the world. Since many years his team is developing projects to improve outdoor comfort in urban settings. He has managed high profile international projects of different scale and complexity realizing sustainable design vision which resulted in celebrated architecture as well as adaptive comfort projects with focus on practical and context sensitive solutions. In Asia Wolfgang was involved e.g. in the first Zero Energy Office in Malaysia and the comfort and energy concept of the giant cooled conservatories at the Gardens by the Bay. He is frequently lecturing at universities and international conferences on sustainable design and advanced climate engineering. In 2012 he was invited to give a TED talk on Outdoor Comfort at the opening ceremony of the first TEDx Summit in Doha, Qatar.

Dinner Speech 04 October 2018



Beyond Growth -Economics as if the planet mattered

Prof. Dr. Mark T. Brown Department of Environmental Engineering Sciences, University of Florida, USA

Director, Center for Environmental Policy, Acting Director Center for Wetlands. Responsible for graduate teaching in the Systems Ecology/Ecological Engineering Program

Thursday, 4 October 2018

| 08:00 am | Registration | | | | | |
|-----------|--|---|---|---|--|--|
| | | WELCOME SES | SION | | | |
| | | STEIERMARK H | HALL | | | |
| 09:00 am | Session Chair: Prof. Dr. Reinhold W. Lang, J KU Linz, AT | | | | | |
| | Werner Weiss, Managing Dire Josef Plank, Secretary General Michael Paula, Federal Ministr Theresia Vogel, Director, Austr | l, Federal Ministry for Sustaina ry for Transport, Innovation and | d Technology, AT | | | |
| | | KEY-NOTE: | S | | | |
| 09:30 am | The European energy future Haitze Siemers , Head of Unit Design of future energy syster | | nnovation and clean coal, DG Ene | rgy, European Commission, BE | | |
| 10:20 am | Prof. Dr. Hans-Martin Hennin | | | | | |
| 10.20 ann | Conee Dreak | PARALLEL SESS | | | | |
| | STEIERMARK HALL | HALL 1 | HALL 2 | HALL 3 | | |
| | Innovations for the decarbonization of buildings and districts Session Chair: Anita Preisler teamgmi Ingenieurbüro, AT | Spatial energy planning with focus on renewable energies Session Chair: Theodor Zillner Federal ministry for Transport, Innovation and Technology, AT | Energy efficiency, process intensification Session Chair: Prof. Dr. Andrzej Stankiewicz University Delft, NL | Renewable cooling in a future energy system Session Chair: Prof. Dr. Horst Steinmüller Linz University, AT | | |
| 10:50 am | LCC analysis of a Swedish net zero energy building – including co-benefits Björn Berggren Skanska Sverige AB, SE | Method for integrated stra- tegic heating and cooling planning on regional level - the case of Brasov Richard Büchele Technical University Vienna, AT | Decarbonizing industry: Extending the scope of mitigation options Dr. Andrea Herbst Fraunhofer ISI, DE | Solid oxide fuel cell combined cooling heat and power using renewable fuels for a sustaina- ble and highly efficient energy supply Michael Seidl AVL, AT | | |
| 11:05 am | Creation of hybrid simulation model Mike Lagler Graz University of Technology, AT | Digital approach for spatial energy planning – best practice in Switzerland Gabriel Ruiz Navitas Consilium SA, CH | Oscillatory flow bioreactor for continuous bio-processing with low temperature heat supply Dr. Bettina Muster AEE INTEC, AT | Façade-integrated decentra- lized cooling system - evaluati- on in an outdoor test facility Dr. Daniel Brandl Graz University of Technology, AT | | |
| 11:20 am | Vitality - design rules for building integrated photo- voltaics in the early project development stage Tim Selke AIT Austrian Institute of Technology, AT | How combined spatial energy planning, simulation and stakeholder integration lead to sustainable district heating systems Dr. Ingo Leusbrock AEE INTEC, AT | Energy efficiency and flexibili- ty for urban industrial produc- tion sites through integration of ground source heat pumps (GSHP) Ivan Bogdanov Fraunhofer IPA, DE | Performance investigation of a desiccant assisted solar and geo- thermal air conditioning system during winter and summer Peter Niemann University of Technology Hamburg-Harburg, DE | | |
| 11:35 am | Urban building energy modeling – methodology and scenario case study "Schallmoos" Peter Nageler University of Technology Graz, AT | Grid based energy system setup optimisation with rivus in dedicated regions Fabian Hofsäß Research Studios Austria, AT | Process integration in a dairy factory considering thermal energy storages – a comparison of two different approaches Anton Beck Austrian Institute of Technology, AT | New generation solar cooling and heating - Experiences for successful design and operation Daniel Neyer UIBK, AT | | |
| 11:50 am | Evaluation of business models for the large-scale implementation of nearly zero-energy buildings in Europe Benjamin Köhler Fraunhofer ISE, DE | Smart City micro- quarters Jens Leibold IBO, AT | Recovery of valuable substan- ces like gold and palladium by treatment of liquids from the printed-circuit-board industry with membrane distillation Christian Platzer AEE INTEC, AT | How heat and cold storages benefit from economy of scale Flemming Ulbjerg Ramboll, DK | | |
| 12:15 pm | Lunch break | | -, | | | |

| | STEIERMARK HALL | HALL 1 | HALL 2 | HALL 3 |
|------------------------|--|---|--|---|
| | Solar thermal systems and legal framework for feed-in Session Chair: Bernhard Puttinger Green Tech Cluster Styria, AT | Urban district heating and cooling technologies Session Chair: Dr. Michael Fuchs Federal Ministry for Sustai- nability and Tourism, AT | Renewables in Industrial Processes Session Chair: Prof. Dr. Hans Schnitzer AEE INTEC, AT | Introduction to RHC-ETIP's * goals and activities Session Chair: Paola Mazzucchelli EUREC, BE |
| 01:30 pm | Big solar - from the first idea to an European dimension Dr. Christian Holter SOLID, AT | Potential study of demand side management in dis- trict heating and cooling networks with decentralized heat pumps Simone Buffa EURAC Research / Free University of Bolzano, IT | Particle solar tower for high temperature process heat Dr. Lars Amsbeck DLR, DE | The RHC-ETIP's role in supporting the RHC-sector at EU level Gerhard Stryi-Hipp Fraunhofer ISE, DE |
| 01:45 pm | Concentrated solar power combined with flat solar panels in Denmark Jes Donneborg Aalborg CSP, DK | Technical and potential analysis of thermal cooling districts in Colombia Carlos Mario Ceballos Marín Universidad Nacional de Colombia, CO | Biomass drying as a promising solution for efficient biomass boilers Dr. Bahador Bakhtiari NRCan-CanmetENERGY, CA | New EU Renewable Energy Directive Eva Hoos DG ENER- TBC, BE |
| 02:00 pm | Potential of large-scale application of solar thermal technologies in south African hospitals Angelo Ian Buckley Stellenbosch University, ZA | Small heating grids for communities in Balkan countries Christian Doczekal Güssing Energy Technologies, AT | Green automotive industry - facing challenges and opportu- nities of solar heat on the way towards "green" production Jürgen Fluch AEE INTEC, AT | Presentation on the technolog roadmap for RHC-technologies Panels' representatives |
| 02:15 pm | A comparative study of solar water heater and photovoltaic water heater in Windhoek Helvi Ileka Namibia Energy Institute, NA | Feasibilityof heat pumps supplying district heating systems - case study for Austria & Denmark Wiebke Meesenburg Technical University of Denmark, DK | Concentrating solar thermal technologies for industrial process heat applications in India Dr. Anil Misra UNIDO, IN | Moderated discussion on "Conditions for RHC- technologies to be made available to meet EU goals" Paola Mazzucchelli EUREC, BE |
| 02:30 pm | Legal analysis of heat feed-in Austrian district heating networks Marie Holzleitner Institute for Energy at JKU Linz, AT | District heating by heat recovery from the brewing process of the brewery Puntigam Gerald Koglbauer KELAG Wärme, AT | Experimental assessment of solar process heat potential of German plastic injection moulders Florian Schlosser University Kassel, DE | * European Technology and Innovation Platform on Renewable Heating and Cooling |
| 03:00 pm | Coffee break | | | |
| | | POSTER SESS | | |
| 03:30 pm - 04:30 pm | Session Chair: David Venus AEE INTEC, AT | Session Chair: Judith Buchmaier AEE INTEC, AT | Session Chair: Rebekka Köll AEE INTEC, AT | Session Chair: Anna Grubbauer AEE INTEC, AT |
| | Low temperature and cold district heating and cooling systems - transition, implementation, planning, long-term evaluation Dr. Hermann Edtmayer AEE INTEC, AT | Modeling and simulation of a solar thermal storage collector Thomas Aigenbauer FH OÖ - ASIC, AT | Europe's largest full-solar heated industrial plant Rainer Troppmann GASOKOL, AT | Development of an all-in-one solar thermal collectors and systems testing facility for water heating, room heating and industrial applications Ronnie Phuthego Botswana Institute for Technology Research and Innovation – BITRI, BW |
| | An assessment of challenges, opportunities and model for the implementation of solar thermal technology roadmap for Botswana and impact on co ₂ reduction Prof. Dr. Andrew Obok Opok University of Botswana, BW | Waste heat recovery below 80°c with thermomagnetic motors Dr. Michael Maschek Delft University of Technology, NL | Policy implications, macroeconomic and systemic effects of the transition to 100% renewables in industry Dr. Simon Moser Institute for Energy at JKU Linz, AT | Solar electrical thermal energy supply - SETE process Prof. Dr. Richard Krotil FH Burgenland, AT |
| | Household energy consump- tion: A study of micro renew- able energy systems in Ireland Michael Chesser Dublin Institute of Technology, IE | Window of the future Joe Kao Physee, NL | Towards GIGA-scale thermal energy storage for renewable districts in Austria Dr. Wim van Helden AEE INTEC, AT | Sonnenhaus 4.0: Solar self-sufficient buildings in cities Roger Hackstock Austria Solar, AT |

Thursday, 4 October 2018

| | POSTER SESSION | | | | | |
|------------------------|---|---|--|---|--|--|
| | STEIERMARK HALL | HALL 1 | HALL 2 | HALL 3 | | |
| 03:30 pm - 04:30 pm | Delivering high-quality ener- gy efficiency projects with ICP Europe Andreas Lindinger denkstatt, AT | Final renovated social housing to PH standard with district heating, co2 emissions of future energy systems Søren Riis Dietz Bjerg architekture, DK | Reduction of co ₂ -emissions within the gas sector by im- plementation of energy effici- ency measures and renewable process heat Dr. Bastian Schmitt University of Kassel, DE | Controlling of a distributed solar district heating plant in Denmark Jes Donneborg Aalborg CSP A/S, DK | | |
| | Innovative financing and eva- luation of energy efficiency and renewable energies in industry Jürgen Fluch AEE INTEC, AT | Direct conversation of was- te heat from a solid-fuel stove into electric energy using a high temperature thermoelectric generator compared to BI2TE3 thermoelectric generator Momir Tabakovic FH Technikum Vienna, AT | Evaluation of energy con- sumption and environmental impact of long term hot water thermal storage considering stratification and convective behavior Milan Rashevski Institute for Zero Energy Buildings, BG | Development of optimized control strategies for large- scale solar thermal plants with absorption heat pumps and seasonal pit storage Christoph Moser AEE INTEC, AT | | |
| | Transparent costing in smart thermal networks – a thermo economic approach Dr. Stefano Coss IMT Atlantique, FR | Heat supply from waste- water treatment plants - a methodological approach for integrated sustainability assessment Dr. Florian Kretschmer University of Natural Re- sources and Life Sciences, Vienna, AT | The EU heating and cooling transition: what are the perspectives of the industry sector towards 2050 Tobias Fleiter Fraunhofer ISI, DE | Intelligent controlling of power driven solid biomass CHP plants in flexible district heating with a seasonal heat storage and a power-to-heat component Katharina Johanna Koch Technical University Munich, DE | | |
| | Hydraulic simulations of low temperature networks Artem Sotnikov Lucerne University of Applied Sciences and Arts, CH | Experimental study of Co- lombian coffee parchment pellets combustion Carlos Mario Ceballos Marín Universidad Nacional de Colombia, CO | Cost-effective solutions for thermal regeneration of seasonal borehole heat ex- changers in urban residential settlements Paul Lampersberger e7 Energie Markt Analyse, AT | Impact of grid costs on district heating potential Mostafa Fallahnejad Technical University Vienna, AT | | |
| | A bottom-up methodology for buildings energy demand calculation to support grid based energy systems in urban areas Tiziano Dalla Mora University luav of Venice, IT | Experimental evaluation of a hybrid system for low-temperature water heating industrial process Carlos Mario Ceballos Marín Universidad Nacional de Colombia, CO | Optimization of a seasonal thermal energy storage system for space heating in cold climate zones Dr. Behzad Rismanchi The University of Melbourne, AU | Approaches towards low energy resilient neighborhoods - case studies Dr. Anna Fulterer AEE INTEC, AT | | |
| | Optimized method to predict energy in a micro grid Dr. Luc Dufour HES-SO Valais, FR | ENERFUND – mapping the energy efficiency of buildings to assist in decarbonizing the European building stock Dr. Susanne Geissler SERA Energy & Resources, AT | Synthesis and characterization of carboxylic esters as novel phase change materials (PCM) for latent heat storage (LHS) applications Rebecca Ravotti Lucerne University of Applied Sciences and Arts, CH | A spatial decision support tool to estimate the thermal energy demand of the building stock at the regional scale Valentina D'Alonzo University of Trento, IT | | |
| | Market options for the integration of heat pumps in rural district heating grids in Austria Johanna Spreitzhofer AIT - Austrian Institute of Technology, AT | Business model for sustai- nable heat supply contrac- ting of quarters Gerhard Bayer Austrian Society for Environment and Technology, AT | Low-temperature latent heat storage based on salt hydrates Christoph Rathgeber ZAE Bayern, DE | Advanced shallow geothermal energy production - an intro- duction to the project geother- mal - model region Fürstenfeld Nikolaus Petschacher Institute of Applied Geoscien- ces Technical University Graz, AT | | |
| | Performance of solar thermal - PV hybrid system Anadola John-Jerome Tsiu National University of Lesotho, LS | An analysis of heat pumps for industrial applications Alexander Arnitz Graz University of Technology, AT | Modeling and validation of the ice growth in an ice storage system Stefanie Paulini Hof University of Applied Sciences, DE | Gis based analysis of potential forest residues for energy in Alentejo, Portugal Paulo Mesquita Universidade de Évora, PT | | |

| 03:30 pm - 04:30 pm | STEIERMARK HALL Design of a hybrid vapor absorption milk chiller (solar and biogas) for small scale dairy farms in Zimbabwe Blessed Sarema National University of Sci- ence and Technology, ZW | HALL 1 HOTSPOTS - holistic thermo graphic screening of urban physical objects at transient scales Dr. Karl Höfler AEE INTEC, AT | HALL 2 How efficient is a closed sorp- tion thermal energy storage (TES) system based on sodium hydroxide? Dr. Xavier Daguenet-Frick SPF Institute for Solar Technology, CH | HALL 3 Energy planning at national and community level is the key to integrate cost effective renewable energy Anders Dyrelund Ramboll, DK | |
|------------------------|--|--|---|---|--|
| | Exploring solar thermal integration opportunities for the tourism and hospitality sector in Zimbabwe Blessed Sarema National University of Science and Technology, ZW | recycle and reusesystems for STE plants basedfacade componentson latent storageDr. Ferdinand OswaldDr. Rocío Bayón | | Large-scale heat pumps – the key technology in efficient urban heating and cooling Anders Dyrelund Ramboll, DK | |
| | Dr. Ilija Nasovto a zero emission building energyscale u energyCamel Solar doo, MKMatthias Sasdi University of Natural Resources andtion of Abdult | | A detailed 3-d model of a large- scale underground thermal energy storage with considera- tion of groundwater conditions Abdulrahman Dahash University of Innsbruck, AT | Potential assessment for the use of near surface geotherma energy in the alpine region Magdalena Bottig Geologische Bundesanstalt, AT | |
| | Energy recipes for reduced household energy consump- tion and peak shaving Dr. Francesco Reda VTT, FI | Solar system with glazed PVT collectors for multifamily building Prof. Dr. Tomas Matuska Czech Technical University Prague, CZ | An open sorption heat storage application Dr. Bernhard Zettl FH Wels, AT | An European heat density map Dr. Andreas Müller Technical University Vienna, A | |
| | Upgrading the performance of district heating networks in Europe the upgrade dh project Dominik Rutz WIP Renewable Energies, DE | Thermal analysis for the development of a solar thermal activated facade element Helmut Schober Graz University of Technology, AT | Combined short- and long- term heat storage with sodium acetate trihydrate for solar heat supply in buildings Gerald Englmair Technical University of Denmark - DTU, DK | Spatial correlation of heating supply and demand – GIS mapping for energy planning Tomislav Novosel University of Zagreb, HR | |
| | Evaluation of CES-MED program: Objectives, achievements and recommendations Adel Mourtada Lebanese University, LB | Analytical study on a heat pump for 4th generation district heating Minwoo Lee Korea University, KR | Break the dependency on fossil fuels in industrial processes with an industrial heat pump that can provide clean energy production up to 160°c Mattias Nilsson Viking Heat Engines Germany, DE | On design process for integrating renewables into existing district heating systems Carles Ribas Tugores AEE INTEC, AT | |

| | | THEMATIC WORK | SHOPS | | |
|--|---|--|--|---|--|
| | STEIERMARK HALL | HALL 1 | HALL 2 | HALL 3 | |
| 04:45 pm | WS 1: District heating – energy hub of the future or energy sectors' unwanted stepchild? Panelists: Dr. Heiko Huther, AGFW, DE Sebastian Erler, Wien Energie, AT Eva Hoos, DG ENER- TBC, BE | WS 2: Decarbonizing the industry – a wishful thought? Panelists: Dr. Winfried Braumann, REENAG, AT Prof. Dr. Andrzej Stankiewicz, University Delft, NL Prof. Dr. Simon Harvey, Chalmers University of Technology, SE Dr. Ute Collier, IEA, FR Dr. Gerald Koglbauer, KELAG Energie & Wärme, AT Nadja Noormofidi, AT&S, AT | WS 3: Next generation nZEBs - Demonstration buildings and life cycle perspectives Panelists: Tobias Weiss, AEE INTEC, AT Jens Glöggler, ATP Sustain, DE Dr. Roberta Pernetti, EURAC, IT Christian de Nacquard, Bouygues Construction, FR Benjamin Köhler, Fraunhofer ISE, DE | WS 4: Partnership opportuni- ties in the scope of the Global Network of Regional Sustaina- ble Energy Centres (GN-SEC) Panelists: Martin Lugmayr, UNIDO, AT Solomone Fifita, PCREEE, TO Gary Jackson, CCREEE, BB Ashraf Kraidy, RCREEE, EG Mahama Kappiah, ECREEE, CV Kudakwashe Ndhlukula, SACREEE, NA Michael Ahimbisibwe, EACREEE, UG | |
| 07:30 pm | Conference Dinner | | | | |
| Venue: Old University, Hofgasse 14, 8010 Graz Welcome by Werner Weiss, Conference Chair, AEE INTEC, Welcome by the city of Graz Dinner speech: Beyond Growth - Economics as if the planet mattered Prof. Dr. Mark T. Brown, Department of Environmental Engineering Sciences, University of Florida, Gainesville, USA Best Poster Award presented by Nigel Cotton, European Copper Institute, BE | | | | | |

Friday, 5 October 2018

| 08:30 am | Registration & Networking co | offee | | | | | |
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| | | KEY-NOTE | S | | | | |
| | | STEIERMARK | HALL | | | | |
| | Session Chair: | | | | | | |
| | Christoph Brunner, AEE INTEC | Christoph Brunner, AEE INTEC, AT | | | | | |
| 09:00 am | Chemical Industry and Climate Matthias Böhm, Energy Policy | | | | | | |
| 09:25 am | Renewable energy is the answ Do planners design for people Dr. Wolfgang Kessling, TRANS | 's needs? | n? | | | | |
| 10:00 am | Renewable heat policies - deli Dr. Ute Collier, IEA Paris, FR | vering clean heat solutions for | the energy transition | | | | |
| 10:20 am | Coffee break | | | | | | |
| | | PARALLEL SES | SIONS | | | | |
| | STEIERMARK HALL | HALL 1 | HALL 2 | HALL 3 | | | |
| | Future role of buildings for the flexibility and stability of thermal and electric grids Session Chair: Elvira Lutter Austrian Climate and Energy Fund, AT | Urban district heating and cooling technologies Session Chair: Dr. Elisabeth Berger VÖK, AT | Energy and resource recovery from waste water treatment plants sources Session Chair: Prof. Dr. Thore Berntsson Chalmers University, SE | Geothermal technologies Session Chair: Dr. Javier Urchueguia, University of Valencia, ES | | | |
| 10:50 am | Energy flexibility in buil- dings: a main driver in the future energy systems Armin Knotzer & Tobias Weiss AEE INTEC, AT | Utilization of heat from sewage for district heating system in urban areas Dr. Rusbeh Rezania Wien Energie, AT | Energy from municipal wastewater: An overview of best practices in Europe Boris Lesjean Veolia Germany, DE | An introduction to the RHC-ETIP and geothermal pane Dr. Javier Urchueguia University of Valencia, ES | | | |
| 11:05 am | Opportunities and barriers for asset managers integrating energy flexibility Dr. Erwin Mlecnik Delft University of Technology, NL | Advanced simulation and control methods for operation, planning and control of district heating systems Keith o´Donovan AEE INTEC, AT | Ratocat project: Rational design of highly effective photo catalysts with atomic-level control Prof. Dr. Sixto Malato CIEMAT, ES | A new effort to address shallov geothermal energy supply in the built environment: H2020 project GEOIVCIVIC Luc Pockelé RED S.r.l., RO | | | |
| 11:20 am | Integration of renewable energy into the energy system - the virtual battery Søren Møller Thomsen Ramboll, DK | A novel district heating so- lution based on absorption heat exchanger (AHE) for different types of cogeneration plants Tianle Hu Tsinghua University, CN | Municipal wastewater treat- ment systems and their future role in an efficient and sustai- nable energy systems Kerstin Schopf Montanuniversity Leoben, AT | Interactions between soil and geothermal helical heat exchangers: An overview of ITER project outcomes Eloisa di Sipio FAU University, DE | | | |
| 11:35 am | High solar fraction by ther- mally activated components Thomas Ramschak AEE INTEC, AT | Solar thermal energy integration on a power plant site in Vienna Dr. Sebastian Schramm GREENoneTEC, AT | Emerging technologies at waste water treatment plants for nutrient recovery and energy network integration Wolfgang Glatzl AEE INTEC, AT | Sustainable heating and cooling in Casting Industry - SuSpire project case study Inigo Arrizabalaga TELUR, ES | | | |
| 11:50 am | A new control strategy for the exploitation of solar energy Dr. Matthias Gladt Technical University Vienna, AT | Pressure reduction in hydraulic systems Dr. Tobias Sommer Lucerne University of Ap- plied Sciences and Arts, CH | Neckarpark Stuttgart: District heat from waste water Micha Illner Fraunhofer IBP, DE | | | | |
| 12:15 pm | Lunch break | | | | | | |

| Friday, 5 October 2018 | | | | | | |
|------------------------|---|---|--|--|--|--|
| | | PARALLEL SESS | SIONS | | | |
| | STEIERMARK HALL | HALL 1 | HALL 2 | HALL 3 | | |
| | Building retrofit and HVAC system control Session Chair: Dr. Alexandra Troi EURAC, IT | Hybridization of energy sectors Session Chair: Prof. Dr. Reinhard Haas EEG Technical University Vienna, AT | Heat and cold storages Session Chair: Dr. Wim van Helden AEE INTEC, AT | Price reduction of solar thermal systems – results of IEA SHC Task 54 Session Chair: Christine Lins AT | | |
| 01:30 pm | Building retrofit using façade-integrated energy supply systems Dagmar Jähnig AEE INTEC, AT | Decarbonisation of the space heating and hot water sector: Pathways, challenges and require- ments for sector coupling Dr. Lukas Kranzl Technical University Vienna, AT | The future role of thermal energy storage – flexible sector coupling and thermal transition Dr. Andreas Hauer ZAE Bayern, DE | Introduction to the IEA SHC Task 54 "Price reduction of solar thermal systems" Dr. Daniel Mugnier TECSOL, FR | | |
| 01:45 pm | Deep renovation of a MFH with decentral compact heat pumps Dr. Fabian Ochs UIBK, AT | The potential of small wind turbine integration in residential buildings complementing PV and heat pump operation Marcus Brennenstuhl HFT Stuttgart, DE | PCM storage for industry Thomas Aigenbauer FH Wels, AT | Calculating the heat costs for reference solar thermal systems using the levelised cost of heat (LCOH) method Dr. Francois Veynandt AEE INTEC, AT | | |
| 02:00 pm | Multi-building energy renovation for social housing Giulia Rinaldi Bax&Company, ES | Large heat storage tank technologies in hybrid energy systems Christian Hofer Bilfinger VAM Anlagentechnik, AT | Investigation of the cycling stability of sorbent compo- sites for sorption thermal energy storage applications Dr. Elpida Piperopoulos University of Messina, IT | Improvements developed during the IEA SHC Task 54 a) New materials Prof. Dr. Gernot Wallner JKU IPMT, AT b) Technical improvements Dr. Alexander Thür UIBK, AT c) Non-technical improvements and learning curve issues Dr. Daniel Mugnier TECSOL, FR | | |
| 02:15 pm | Quality control for HVAC systems in residential buildings with IOT-based FDD Stella Joos Fraunhofer ISE, DE | Integration of a latent heat storage unit in a cogeneration plant Maike Johnson German Aerospace Center, DE | Sorption collector – performance increase of closed adsorption storages Rebekka Köll AEE INTEC, AT | | | |
| 02:30 pm | Pear – energy efficient automation and control of buildings Anita Preisler teamgmi Ingenieurbüro, AT | Optimizing efficiency of biomass fired organic rankine cycle with concentrated solar power: A combined heat and power case in Denmark Jes Donneborg Aalborg CSP A/S, DK | Humidified air injection for zeolite boiler in thermochemi- cal energy storage and transport system utilizing unused heat from sugar mill Shoma Fujii Waseda University, JP | Impact of the improvements developed during IEA SHC Task 54 on the levelised cost of heat (LCOH) Dr. Karl-Anders Weiß Fraunhofer ISE, DE | | |
| 03:00 pm | Coffee break | | | | | |
| 03:15 pm | Closing session Panel statements and interactive feedback of participants Dr. Elisabeth Berger, VÖK, AT Elvira Lutter, Austrian Climate & Energy Fund, AT Karin Kritzinger, Stellenbosch University, ZA Dr. Daniel Mugnier, IEA SHC, FR Dr. Alexandra Troi, EURAC, IT Werner Weiss, AEE INTEC, AT | | | | | |
| 04:00 pm | End of conference | | | | | |

Workshop 1 - Steiermark Hall

District heating - energy hub of the future or energy sectors unwanted stepchild?

District heating is seen by many as flexible and versatile element of our future energy supply. On the other hand, district heating also represents for many a relict of the past, expensive in the investment and restrictive in its application. Other opinions exist that district heating (and cooling) does not get the credit it should get while others consider these systems as new economically attractive way to use abundant waste heat and to monetize excess electricity.

In our workshop, we want to discuss critically what role district heating actually will play in future and where its

limitations are. We will reflect on, which low-hanging fruits for district heating exist and discuss why these fruits are not harvested. Furthermore, we will discuss which pitfalls and bottlenecks exist in practice and what is still missing in terms of technologies, user integration, economic incentives or further drivers. In this workshop, we will actively include the audience in the discussion to not only have different opinions heard, but also to possibly foster the development of new ideas and new cooperations.

Workshop 2 - Hall 1

Decarbonizing the industry – a wishful thought?

The aim of the workshop is to bring experts from different fields like process technology, renewable energy and financing together in order to develop common pathways for the decarbonization.

The workshop will address following key questions:

- Which process technologies will have the highest potential to radically change industrial unit operations?
- Which renewable energy technologies can be applied in different industry sectors?
- What does industry expect from technology suppliers when investing in an emerging technology – what is needed on business models and financing schemes?
- What is needed to fulfil the shift from an early stage technology to state of the art technology?
- Which risks are accepted by industry when implementing emerging technologies?

Workshop 3 - Hall 2

Next generation nZEBs - Demonstration buildings and life cycle perspectives

While realized nZEBs have clearly shown that the nearly-zero energy target could be achieved using existing technologies and practices, most experts agree that a broad scale shift towards nearly-zero energy buildings require significant adjustments to prevailing building market structures. The workshop focuses on proven and new approaches to cost reduction of nearly zero energy buildings at all stages of the life cycle.

Workshop 4 - Hall 3

Partnership opportunities in the scope of the Global Network of Regional Sustainable Energy Centres (GN-SEC)

The workshop provides a "maker-space" to initiate and discuss potential partnerships between academia, industry and senior experts of the regional sustainable energy centers. The GN-SEC representatives will provide an overview on the status and growth perspectives of sustainable energy and climate technology markets in Sub Sahara Africa, the Arab region, as well as small islands in Africa, the Caribbean and Pacific. A number of flag-ship programs will be presented. A follow-up for the most promising identified partnerships will be organised after the workshop.

Initiatives & Programmes





Heat Changers educate, inspire and motivate people to use solar energy to heat water, contaminate less and build a greener future.

Join the Heat Changer community and become a Brand Ambassador for Solar Heat. Visit the Heat Changers at the ISEC 2018. LIFE is the EU's financial instrument supporting environmental, nature conservation and climate action projects throughout the EU. Since 1992, LIFE has co-financed more than 4500 projects. For the 2014-2020 funding period, LIFE will contribute approximately \in 3.4 billion to the protection of the environment and climate.





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