9th International Conference on

Smart Energy Systems

4th Generation District Heating, Electrification, Electrofuels and Energy Efficiency

PROGRAMME COPENHAGEN

TUESDAY 12 SEPTEMBER 2023

08:00-09:00	Registration and break	ast		
09:00-10:30 09:00-09:10	Plenary room Smart Energy Systems in the light of the current security crisis - 1 st plenary session chaired by Professor Poul Alberg Østergaard Professor Henrik Lund and CEO Glenda Napier: Opening speech			
Plenary keynotes				
09:15-09:30	Kristian Jensen, CEO Green Power Denmark: Energy security <-> secure energy			
09:30-09:45	Christina Grumstrup Sørensen, Senior partner Copenhagen Infrastructure Partners: Supplier of green capital to large-scale renewable energy projects			
09:45-10:00	Philip Cole, Director WindEurope: Accelerating Wind Energy Growth in Europe: A Call for Robust Industrial Policy			
10:00-10:30	Questions and debate			
10:30-10:45	Short break			
#SESAAU2023	A.	A A L B O R G U N I V E R S I T Y	energy Cluster Denmark	www.smartenergysystems.eu

TUESDAY 12 SEPTEMBER 2023

10:45-12:30 Parallel sessions 1-7

10:45-12:30

ROOM: Hovedbanegården

Session 1: Smart energy systems analyses, tools and methodologies

Chaired by Matteo Giacomo Prina

Session keynote Gorm Bruun Andresen: Exploring 2030 decarbonization scenarios of the European electricity sector using Modeling All Alternatives

Thibaut Wissocg: Strategies for decarbonisation of a heat district network using an optimization tool: Application to Grenoble city

Jan Stock: Automated separation of existing district heating networks for the utilisation of available heat sources

Nicolas Marx: Heat transmission network design optimization and robustness analysis for a case study in Tvrol

Sina Dibos: Development of the simulation tool HeatNetSim for thermal networks

Saltanat Kuntuarova: Design and simulation of district heating and cooling networks: A review of modelling approaches and tools

Lunch and networking

12:30-13:45

10:45-12:30 **ROOM: Kødbyen**

Session 2: Smart energy infrastructure and storage options

Chaired by Benedetto Nastasi

Session keynote Kristian Honoré: The age of Digitalization and Flexibility from consumer to FLEXUMER in the district heating system

Matteo Pozzi: Digitalisation of the DHC industry: a review by DHC+ and Euroheat & Power

Maximilian Bernecker: The Value of Information – How **Enhanced Load Profiles Save** Costs for Local Congestion Management

Pascal Häbig: Quantifying the Standardization Gap in Smart Energy Systems: Standardizing Information and Communication Interfaces for Small-Scale Flexibility

Lukas Hofmann: How seasonal heat storage can benefit power system flexibility and power-to-heat integration? An optimisation on the scale of

Anna Vannahme: Study of the optimization of an existing local district heating network with an increasing degree of digitalization

the French territory.

10:45-12:30 **ROOM: Enghave Plads**

Session 3: Integrated energy systems and smart grids

Chaired by Paula Ferreira

Silvia Ricciuti: Modelling the optimal transition of an urban neighborhood towards an energy community and a **Positive Energy District**

Miguel Chang: Energy transition scenarios on Norwegian islands: The case of Utsira

Kushagra Gupta: Integrated Assessments of City Energy Systems: City Planning Vs National Targets

Dana Kirchem: Power sector effects of different roll-outs of flexible versus inflexible heat pumps

Rasul Satymov: From Winter Wind to Summer Sun: Unlocking the Arctic Region's **Renewable Energy Potential**

Abdulrahmman Azzam: Intelligent Operation Management System for Urban Districts -Conceptualization of a Dynamic Simulation as a

Foundation for a Digital Twin

10:45-12:30

ROOM: Tivoli

Session 4: Institutional and organisational change for smart energy systems and radical technological change

Chaired by Iida Tetsunari

Session keynote Bent Ole Gram Mortensen: Consumer empowerment in a time of change in the energy sector

Hironao Matsubara: Design of smart energy system for decarbonization leading areas in Japan

Zhe Zhang: Challenges of setting up energy communities involving the Danish public sector: lessons learned

Daniel Møller Sneum: Endusers' up-front payments in district heating: Striking the balance between competitive price and long-term risk

Nina Kicherer: District heating organizational models for a cost-effective energy transition

Kristina Lygnerud/Nathalie Fransson: Business models for low temperature district heating - 10 case studies

10:45-12:30

ROOM: Vesterbros Torv

Session 5: Energy savings in the electricity sector, buildings, transport and industry

Chaired by Ulrike Jordan

Session keynote Pernille Seljom: The value and impact of building mass upgrade on the Norwegian energy system transition

Enrico Ghidoni: Analysis of the impact of energy savings interventions on key performance indicators of a university campus

Christopher Graf: Domestic Hot Water Preparation in **Residential Buildings:** Comparison of Current **Challenges and Future** Solutions

Peter Lierhammer: Proposal of a Modular Management System to Quantify Suitable Smart Heating Approaches in **Existing Buildings**

Valentin Kaisermayer: Intelligent Building Control with User Feedback in the Loop

Lucas Verleyen: Positive energy districts – Performance assessment of different collective energy systems in a tiny residential cluster of buildings

10:45-12:30

ROOM: Kastrup Lufthavn Session 6: 4th generation district heating concepts,

future district heating production and systems

Chaired by Graeme Maidment

Lei Wang: Case study of a local district heating expansion scenario n scenario within the framework of EMB3Rs

Els van der Roest: Flexibility of a low temperature District Heating system with Power-to-Heat and ATES

Henrik Pieper: Heat pump configurations for aquifer thermal energy storage

> Doris Beljan: Utilization of the available offshore wind potential - case study for the North Adriatic with the focus on HVDC, hydrogen and ammonia infrastructure

> Maximilian Fey: A combined stochastic wind power forecasting and operational optimisation approach for offgrid offshore green hydrogen

Jakub Garbacik: Heat pumps integration with thermal energy storage for district heating standalone or integrated with fossil fuel heat plant Hydrogen in Austria for 2030 Thomas Schmidt: Emissionfree heat supply for a large new residential area with a smart combination of natural heat sources

Chaired by Iva Ridjan Skov Session keynote leva Pakere: **Optimizing Energy** Independence for Achieving **Climate Neutrality Goals**

10:45-12:30

ROOM: Spisehuset

district heating

Session 7: Renewable energy

sources and waste heat

sources including PtX for

Hamza Abid: Existing and future potential hydrogen demands in Europe

Gabriele Humbert: Optimal sizing and operation of hydrogen generation sites with waste heat recovery for district heating network

Stefan Reuter: Optimizing the Domestic Production and Infrastructure for Green

TUESDAY 12 SEPTEMBER 2023

13:45-15:30 Parallel sessions 8-14

13:45-15:30

ROOM: Hovedbanegården

Session 8: Smart energy systems analyses, tools and methodologies

Chaired by Gorm Bruun Andresen

Session keynote John Counsell: Intelligently Controlled Solar Powered Energy Storage & Air-Source Heat Pump Home Heating System

Ari Laitala: A hybrid city – how the combined production curve of solar and wind electricity looks like in urban locations?

Kertu Lepiksaar: Integration of solar energy into district heating and cooling systems – Tallinn case study

Gerd Hofmann: Decarbonizing Municipal Utilities: A Strategy for Achieving CO2-Neutrality by 2035

Mominul Hasan: Technoeconomic and geospatial opportunities for meeting Bangladesh's energy demand by solar PV systems

13:45-15:30

ROOM: Kødbyen Session 9: CCUS and PtX technologies and the production and use of electrofuels in future energy systems

Chaired by Anders Bavnhøj Hansen

Session keynote Carina Jensen: Accelerating Green Transition: Scaling CCUS Technologies and Green Fuels towards Denmark's Climate Goals

Lazaara Ilieva: Toward holistic sustainability assessments of CCUS pathways

Nikola Mößner: Modelling the flexibility of process engineering PtX processes to achieve dynamic operation with volatile energy availability

Dirk Vries: Control strategies for flexible hydrogen production by a 2.5MW electrolyser stack supplying a filling station **Andreas Krogh:** Economic and

environmental feasibility of biofuel production facilities based on a Geographical Information System approach

13:45-15:30

ROOM: Enghave Plads Session 10: Planning and organisational challenges for smart energy systems and district heating Chaired by Bent Ole Gram Mortensen

Session keynote Steen Schelle Jensen: Consumers role in the transition to low temperature heat networks Seán Harty: Starting a district heating network in locations with no experience of district heating

Alessandro Capretti: Cityscale, multi-year and multistakeholder optimal district heating network developments planning

Andreas Möbius: Heat transformation tool to support communities with "municipal heating planning"

Thomas Haupt: Costoptimized decarbonization strategy for an existing residential area in Germany

Session 11: GIS for energy

13:45-15:30

ROOM: Tivoli

systems, heat planning and district heating

Chaired by Lei Wang Session keynote Robbe Salenbien: Using geographically informed nonlinear district heating topology design to support higher level assessment methodologies for the potential of DHN

Hyunkyo Yu: Heat Decarbonization and leveraging local resources in Rural Areas - A case of Holbæk Municipality

Marvin Schnabel: Interactive geodata analyses to support the multi-stakeholder process of thermal energy planning

Giovanni Dalle Nogare: GIS tool for the individuation of waste heat recovery opportunities

Shravan Kumar: Integrating excess heat in district energy systems based on a long-term spatiotemporal and dispatch optimisation

Juan Pedrero: Review of georeferrenced energy planning tools and methods for the assessment of decarbonization scenarios

13:45-15:30

ROOM: Vesterbros Torv

Session 12: Components and systems for district heating, energy efficiency, electrification and electrofuels

Chaired by Jacek Kalina

Session keynote Stefan Hay: Sustainable Asset Management District Heating a Future Perspective

Jonas Ottosson: Accelerate your growth of DHC with Demand Side Flexibility

Myeongsik Kong: Risk of pipe fault analysis process for safety diagnosis of district heating network pipe

Martin Buitink: Effects of smart control of PVT heat pump systems on PV selfconsumption

Gerald Zotter: Using of a special heat pump to lift the district heating supply temperature for an industrial facility

Ding Mao: Study on the identification of critical pipe segments and reliability design methods for district heating networks based on vulnerability

13:45-15:30

ROOM: Kastrup Lufthavn Session 13: Renewable energy sources and waste heat sources including PtX for district heating

Chaired by Dagnija Blumberga

Session keynote Anna Volkova: Waste Heat-Based District Heating Network for Industrial Buildings With Low Energy Intensity

Max Fette: CHG: what are the potentials and barriers of using the waste heat of electrolysers and how can it be utilised?

Markus Fritz: What to do with the excess heat? - Assessing the techno-economic potential of different excess heat transport technologies in the European Union

Bjarne Jürgens: Covering district heating demand by waste heat usage from data centres – a feasibility study in Frankfurt, Germany

Henrique Lagoeiro: The Potential of Crematoria as Waste Heat Resources in the UK

Jelena Ziemele: Potential of treated wastewater as an energy source for district heating: a multi-factorial comparative assessment for the cities of London and Riga

13:45-15:30

ROOM: Spisehuset

Session 14: Integrated energy systems and smart grids

Chaired by Ralf-Roman Schmidt

Session keynote Jan Eric Thorsen: Sønderborg (DK) case example of district heating sector coupling and the related control solution

Sverre Stefanussen Foslie:

Leveraging industrial flexibility, sector coupling and wind power production to mitigate power grid capacity limitations

Sigurd Bjarghov: Coordination mechanisms in local energy communities for connection of industry in congested grids

Costanza Saletti: Concurrent optimal management of communities of multi-energy prosumers

Thanh Huynh: Local energy market for thermal-electric energy systems with consideration of temperature flexibility in heating subnetworks

Christian Schützenhofer: Industrial energy demand and GHG emission scenarios under changing technologies

TUESDAY 12 SEPTEMBER 2023

16:00-17:30 Parallel sessions 15-21

16:00-17:30

ROOM: Hovedbanegården

Session 15: Electrification of transport, heating and industry

Chaired by Peter Jorsal

Session keynote Oliver Ruhnau: Representing electric vehicles in energy system models: an accurate and scalable aggregation approach

Alaize Dall'Orsoletta: The systemic impacts of electric vehicles' uptake: A conceptual model

Benjamin Blat-Belmonte: Smart Energy Systems and Electrified Transport: Analyzing the Flexibility Potential of Bus Fleet Operators in Germany

Noémie Jeannin: From PV to EV: Mapping the Potential for Electric Vehicle Charging with Solar Energy in Europe

Judith Stute: How do dynamic electricity tariffs and dynamic grid charges interact?

16:00-17:30 ROOM: Kødbyen

Session 16: Smart energy systems analyses, tools and methodologies

Chaired by Erik Ahlgren

Session keynote Sara

Månsson: Enhancing Efficiency and Reliability in 4th Generation District Heating: Insights from Automated Fault Detection Implementations

Maximilian Roth: SlothBrAIn: a holistic energy operating system

Pia Manz: Heating density as main factor for district heating: Empirical data analysis and outlook

Cameron Downing: A Simulink Based Dynamic Home Heating Model Calibrated with BREDEM 12

16:00-17:30 ROOM: Enghave Plads

Session 17: Smart energy systems analyses, tools and methodologies Chaired by Richard van Leeuwen

Session keynote Matteo Giacomo Prina: Machine learning with EPLANopt to speed up the optimization

process and explore uncertainty in energy system modelling Pascal Friedrich: Effects of

network model simplifications in local heat markets on district heating system operation

Rasmus Magni Johannsen: Developing energy system scenarios for municipalities introducing MUSEPLAN

Goran Stunjek: Data-Based Correlation Analysis and Modelling of Water and Energy Systems on an Island Using Renewable Energy Sources for Desalination

Julia Eicke: Development of simplified models for future district heating networks

16:00-17:30

ROOM: Tivoli

Session 18: Planning and organisational challenges for smart energy systems and district heating

Chaired by Stefan Holler

Session keynote Ralf-Roman Schmidt: Risk minimization for decarbonizing heating networks via network temperature reductions and flexibility utilization – concepts and measures

Maarten Blommaert: Automated Design Strategies for Low-Temperature District Heating Networks with Multiple Producers

Mostafa Fallahnejad: Validation of calculated heat demand of the building stock using consumption data under GDPR

Peter Lorenzen: A new classification for district heating activities and the gap of a comprehensive methodology for the green transition

Lucy Sherburn: Development of a heat network typology for use within a heat network technical assurance scheme

16:00-17:30

ROOM: Vesterbros Torv

Session 19: Smart energy systems analyses, tools and methodologies

Chaired by Steen Schelle Jensen

Session keynote Paula Ferreira: Citizens' attitudes towards energy policy to foster the energy transition

Xavier Rixhon: Robust policy optimization for the pathway towards a sustainable energy system using a hierarchical multi-objective reinforcement learning approach

Arnau Aliana: Unpacking the black box: A review of policy representation in energy system models

Nicolas Ghuys: Integrating Energy System Optimization and Life Cycle Assessment for a Comprehensive Assessment of Sustainable Energy Transitions

Paolo Thiran: The role of renewable fuels in a fossil-free European whole-energy system

16:00-17:30

rbros Torv ROOM: Kastrup Lufthavn

Session 20: CCUS and PtX technologies and the production and use of electrofuels in future energy systems

Chaired by Urban Persson

Session keynote Diederik Coppitters: Evaluating the Environmental Impacts of Importing Electrofuels Using Planetary Boundaries: A Multi-Objective Optimisation Approach

Federico Parolin: The role of electrofuels in carbon-neutral scenarios of multi-sector integrated energy systems: An analysis for Italy

Aurélia Hernandez: Hydrogen in Power System Adequacy Studies

Eliana Lozano: Integrated emethanol and drop-in fuels HTL platform –Technoeconomic assessment for flexible operation

Shivaraj Chandrakant Patil: Current and Emerging Technologies for Waste-to-Energy Conversion: A Comparative Study with Multicriteria Decision analysis approach

16:00-17:30

ROOM: Spisehuset

Special session: IEA DHC Annex TS7

Chaired by Christian Schützenhofer

Peter Sorknæs: Reviewing Methods for Identifying Waste Heat Potentials for District Heating

Gabriela Jauschnik: How can industrial waste heat be used in district heating networks? Insights on effective project initiation and business models

Thomas Kohne: Planning District Heating Connections of Multi-Modal Industrial Energy Systems: Optimization Approach from an Industrial Perspective

Lukas Theisinger: Living Lab DELTA: Development of an Interacting Energy-Optimized Industrial District

17:30 Break

WEDNESDAY 13 SEPTEMBER 2023

09:00-10:45 Parallel sessions 22-28 09:00-10:45 09:00-10:45 09:00-10:45 09:00-10:45 09:00-10:45 09:00-10:45 09:00-10:45 **ROOM: Tivoli ROOM: Kastrup Lufthavn ROOM: Hovedbanegården ROOM: Kødbven ROOM: Enghave Plads ROOM: Vesterbros Torv ROOM: Plenary room** Session 27: Renewable energy Session 22: Smart energy Session 23: Integrated Session 24: Smart energy Session 25: 4th generation Session 26: 4th generation Session 28: Smart energy district heating concepts, systems analyses, tools and energy systems and smart infrastructure and storage district heating concepts, future sources and waste heat infrastructure and storage future district heating sources including PtX for methodologies district heating production and grids options options systems production and systems district heating **Chaired by Ieva Pakere Chaired by Matteo Pozzi** Chaired by Anders N. **Chaired by Costanza Saletti Chaired by: John Counsell Chaired by Peter Sorknæs Chaired by Jan Eric Thorsen** Andersen Session keynote Ard de Reus Session keynote Andra Session keynote Marek Brand: and Luca Scapino: Real-time Blumberga: When does Session keynote Miguel Session keynote Graeme Session keynote Daniel Trier: non-linear optimization of Energy Island transfer to Herrador Moreno: Design of a Economic comparison of Maidment: Energy Superhubs Session keynote Thomas Simple real time monitoring of three DH connected heat 4GDH&C and 5GDH&C in Rome - the use of supermarkets as Pauschinger: IEA DHC Annex **Energy Community?** renewable district heating and large thermal storages local energy centres pumps and a buffer with a cooling plant for a university TS5 – Integration of Niklas Kracht: Feasibility study Christine Nowak: Integrated Toke Kjær Christensen: The Renewable Energy Sources **Digital Twin** Campus in Cyprus energy system flexibility of an innovative drilling method Orestis Angelidis: Operational Role of Thermal Energy into existing District Heating Jelger Jansen: Model options when using heat Alaa Farhat: A Novel for inclined medium-deep Designs for District Heating Storages in Smart Energy and Cooling Systems predictive control of a 4th borehole heat exchangers in a and Cooling Networks with pumps to save carbon Aggregator Algorithm for Systems generation district heating Coordinated Control of 5th generation district heating Decentralized Energy Frederik Feike: Different emissions Torstein Balle: Inspection of network - comparison with Multiple Battery Energy concept Substations: Development and scenarios for the Igor Krupenski: Geothermal added thermal storage to decarbonization of a campus rule-based control and impact Storage Systems Validation energy implementation in Seved Shahabaldin Tohidi: increase the match of of prediction uncertainties district heating system Estonian District Heating Zhiyuan Xie: Interactions Optimal price signal generation Daniel Zinsmeister: Flow consumption and renewable Daniël Bakker: Advancing the for local energy management Giulia Spirito: Has the global Networks between energy storage and direction in district heating generation, analysed for use of datacenter waste heat, using flexibility function energy crisis enhanced the electricity prices in a highly and cooling grids with booster domestic heating on the Faroe Joseph Jebamalai: solar thermal, power-to-heat heat pumps: Does it make potential of district heating? renewable energy system for Islands Lucien Genge: Evaluating Optimization of thermal and heat storage with a digital sense to have unidirectional Europe Germany's Ammonia Economy: Luis Sánchez-García: Viability Karl Vilén: The role of Thermal energy storage in district twin for district heating supply flow? heating systems using Sleiman Farah: Investment-A Comprehensive Analysis of of district heating networks in Energy Storages in Future in Groningen Application-Specific Demands temperate climates: Benefits Aleksandr Hlebnikov: Comsof Heat and GBOML based optimisation of energy Heating system – A Long-term Hermann Edtmayer: Virtual storage parameters in a gridand Well-to-Tank Supply Costs Evaluation of a Technical and barriers of cold and warm Study of an Evolving Heating Jim Rojer: Dynamic GROW reality digital twin for connected hybrid renewable Solution for Seawater District temperature networks System Şirin Alibaş: Hybrid heat pump Model for Heat District immersive energy research Heating and Cooling Systems energy system systems as bridging technology Carina Seidnitzer-Gallien: August Brækken: Energy Network feasibility by Techno and communication Transition of district heating -economic Planning and Mathieu Peeters: Optimal in the natural gas independence Rahul Mohandasan system modelling of a future and cooling systems to a Benedetto Nastasi: Design Optimization with a **Extension Planning of District** of Germany's residential Karuvingal: Analyzing Complex zero-emission neighbourhood Digitalization and Smartness of Mixed Integer Linear strategy Heating Networks by Phased buildings Network Hydraulics and higher share of renewable with seasonal thermal energy energy sources - Outcomes **Energy Systems from** Control Strategies in Cold Investment storage Lukas Peham: Alessandro Maccarini: Techno-**District Heating Networks via** from six European countries interactive models to Digital economic evaluation of 4th and Implementation of a lifetime Ebbe Kyhl Gøtske: Cost and Emanuela Marzi: Coordinating Dynamic Thermo-Hydraulic Twins Frederik Dahl Nielsen: Case prediction model for efficiency requirements for a 5th gen. DH networks and multiple Power-to-Gas plants Simulations Kevin Michael Smith: Utilizing study of local sector coupling comparing to individual heat crosslinked, foamed successful electricity storage in for optimal management of e-Digital Twins to Optimize pumps: Idea and concept of a Aadit Malla: Modelling the strategies for e-methanol polyolefin insulation of pit a highly renewable European fuel seasonal storage **District Heating Substations** simple decision support tool potential for district cooling synthesis thermal energy storages energy system and Minimize Return temperatures

WEDNESDAY 13 SEPTEMBER 2023

11:15-13:00 Parallel sessions 29-35

11:15-13:00 11:15-13:00 11:15-13:00 11:15-13:00 11:15-13:00 11:15-13:00 11:15-13:00 **ROOM: Plenary room ROOM:** Hovedbanegården **ROOM: Tivoli ROOM: Vesterbros Torv ROOM: Kastrup Lufthavn ROOM: Kødbven ROOM: Enghave Plads** Session 29: 4th generation Session 32: Smart energy Session 33: Institutional and Session 34: Integrated energy Special session: IEA DHC Session 30: Renewable energy Session 31: Smart energy district heating concepts, systems analyses, tools and organisational change for systems and smart grids Annex TS4 sources and waste heat systems analyses, tools and future district heating sources including PtX for methodologies methodologies smart energy systems and production and systems district heating radical technological change **Chaired by Andra Blumberga Chaired by Dietrich Schmidt Chaired by Gareth Jones** Chaired by Dirk Vanhoudt **Chaired by Steffen Nielsen Chaired by Miguel Herrador** Chaired by Richard van Session keynote Lykke Session keynote Tijs Van Leeuwen Moreno Session keynote Elisa Guelpa: Session keynote Jacek Kalina: Session keynote Anders N. Mulvad Jeppesen: Unleashing Oevelen: Testing and Solutions to reduce supply Sizing large-scale industrial Session keynote Moritz Session keynote Dennis Lottis: Andersen: Major economic renewable energy potential evaluation of a smart temperature in existing small-**Collaborative Laboratory** opportunities and challenges heat pump for heat recovery Bitterling: Evaluating different through anticipatory grid controller for peak reduction to-large scale DH networks from treated municipal Testing of District Heating for Danish wind farms and artificial neural network investments and risk sharing in an Italian thermal network district energy plants of sewage in coal-fired district approaches for forecasting Networks Using a Hardware-in Alixe Degelin: Influence of models Chris Hermans: Instance-German special regulation and -the-Loop Framework: A Proof heating system heat demand in district supply temperature and Vladimir Z. Giorgievski: based approach for fault heating networks -of-Concept Study netting booster technology on the Michał Raczkiewicz: The use Optimal management of detection in district heating energetic performance of a Anna Billerbeck: Is Germany Felix Agner: Numerical of heat pumps in a district Andreas Bott: Efficient community energy systems substations district heating network Estimation of Improved Heat on the right way for the heating in selected European Training Data Generation for considering different energy Mohammed Ali Jallal: market uptake of large-scale countries Learning-Based State **Transport Capacity using Load** Isabelle Best: System sharing incentives Advancing Smart Heating and Control in a District Heating heat pumps in district heating? Estimation in 4th Generation temperature reduction for Dagnija Blumberga: How to Kristina Haaskjold: Effect and Cooling Networks: Deep **District Heating Grids** Grid An analysis of the economic new DH systems in low-energy integrate carbon farming in value of end-use flexibility in Learning-Based Fault framework conditions residential areas: cost-Dominik Stecher: Creating a smart district heating energy Klaas Mielck: Permutationthe low-carbon transition of **Detection for Substation** effectiveness and ecolabelled district heating data Elisabeth Andreae: The impact based Feature Importance systems? Fouling in Heating and Cooling the Norwegian energy system efficiency as a function of plot Analysis for Medium-Term set: From anomaly detection of offshore energy hub and Ana Catarina Marques: A Networks Kai Hoth: The Energy towards fault detection hydrogen integration on the ratio Heat Load Forecasting in Smart Local Energy System Aggregator Problem – A Dietrich Schmidt: Faroe Island's energy system **District Heating Systems** Martin Sollich: Unlocking the with heat recovery from Jonne van Dreven: A Digitalization as the basis for Holistic MILP Approach Marianne Petersen: Vision of energy efficiency potential of power stations Manuela Linke: Grid operation Systematic Approach for Data efficient and flexible district Nicolas Lamaison: Operational heating networks through low-**Generation for Intelligent Fault** Offshore Energy Hub at Faroe management with Ulrike Jordan: Potential heating systems long-term management of a temperature design and **Convolutional Neural** Detection and Diagnosis in Islands: The Market analysis for phasing out coal, salt cavern for green H2 Ulrich Trabert: Flexible Use of Equilibrium Impact optimal retrofit District Heating Networks oil and natural gas for heat production for industry Thermal Storage in a Large Ali Kök: Achieving Carbon supply in Kassel, a medium-Lea Rehlich: Mixed-integer Yannick Wack: The Role of Freddie Valletta: Development District Heating Substation Jens Schmugge: Neutrality in District Heating: sized city in Germany nonlinear optimization Demand Variability and of a new standardised testing using Incremental Deep Transformation of the heat The Impact of Temperature Intermittent Supply on the regime to improve approach for district heating Martin Colla: A comparative Learning Heat Load Forecasts and gas infrastructure for a Levels on the Supply Mix of EU Optimal Routing and Design of performance levels of networks analysis of the energy return cost-optimised climate-neutral Qinjiang Yang: Identifying District Heating Networks residential heat interface units -27 in 2050 Anna Cadenbach: IEA DHC on energy invested (EROI) for European energy system Common Faults and Misuses in in the UK district heating Parisa Rahdan: Distributed Tom Naughton: Practical different biomass district Annex TS8: Experimental Large Multifamily Building market experience of converting a heating systems investigations of district photovoltaics provides key Heating Systems Through 1970s UK social housing block benefits in a highly renewable Julia Barbosa: Game-theoretic heating systems Digitalization: A Survey into a 4GDH network with European energy system Analysis of Suppliers' Market Power in Local Multi-Energy independent quality assurance support Markets

Smart Energy Systems

4th Generation District Heating, Electrification, Electrofuels and Energy Efficiency

PROGRAMME COPENHAGEN

WEDNESDAY 13 SEPTEMBER 2023

13:00-14:00 Lunch and networking

Plenary room

14:00-16:00 REPower EU and the focus on energy efficiency in Europe - 2nd plenary session chaired by Professor Brian Vad Mathiesen

Plenary keynotes:

- 14:00-14:15 Hans van Steen, Principal Adviser EU DG Energy: Towards a Sustainable and Resilient European Energy System with Energy Efficiency
- 14:15-14:30 Aurélie Beauvais, Managing Director Euroheat and Power: Resource efficiency: a new moto for the heating & cooling transition
- 14:30-14:45 **Goran Krajačić, Associate Professor University of Zagreb:** Opportunities for increasing energy efficiency and decarbonisation of heating in the Eastern and Southeastern Europe
- 14:50-15:20 Questions and debate
- 15:20-15:35 DHC+ Student Award Ceremony
- 15:35-15:50 Best Presentation Award Ceremony by Professor Poul Alberg Østergaard
- 15:50-16:00 Closing

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PROGRAMME COPENHAGEN - TECHNICAL TOURS

MONDAY 11 SEPTEMBER AND THURSDAY 14 SEPTEMBER 2023

Technical Tour: Public and Business Energy Communities Avedøre Holme

Thursday 14 September 2023

The Energy Community Avedøre consists of a wide variety of stakeholders – both citizens, the municipality, a social housing organization, businesses, the local district heating company and the local high school. The aim is to share locally produced energy and to integrate both production and consumption of electricity and heating. The energy community is working with PVs, charging of EVs, batteries and windmills alongside a range of innovative district heating projects. At the site of Hvidovre High School the principal and chairman of the Energy Community Avedøre will bid you welcome and introduce you to the thoughts behind. A representative of a local company – the movie production company Zentropa – will also be sharing his thoughts on being part of the development of the Energy Community Avedøre.

The industrial energy community of Avedøre Holme will also be presented by one of the local stakeholders. He will share his thoughts on the common vision of the companies of the area and their ambitions. They wish to become self-sufficient with locally produced and shared energy.

More information at conference website

Technical Tour: Heat pit storage at Høje Taastrup District Heating

Monday 11 September 2023

Høje Taastrup District Heating and the district heating company VEKS have built and now own a heat pit storage together. Since its inauguration in late 2022 it has added value to the Greater Copenhagen district heating system and contributes to the green transition. The purpose of the storage is to store district heating when it is cheap to produce – and supply when it is expensive to produce. The storage contains 70,000 m3 (equivalent to 3,300 MWh), has a charging and discharging capacity of 30 MW and is expected to add an annual value of DKK 6-7 million to the Greater Copenhagen district heating system. Quoting CEO Astrid Birnbaum: "The project is a unique cooperation between many players in the district heating systems of the Copenhagen metropolitan area. Our common goal is less expensive and greener energy.

More information at conference website