Smart Energy Systems

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

ONLINE PROGRAMME SESSION PRESENTATIONS

ACCESSIBLE FROM 6 TO 13 SEPTEMBER 2024

Smart energy systems analyses, tools and methodologies

Anas Algarei: Evaluating Tools for Integrating District Cooling into Wider Energy Models

Markus Auer: Optimising District Heating Substation Bypass Flow Control: a Practical Approach Combining Simulation- and Case-Study

Edison Guevara Bastidas: Prioritisation of faults in district heating substations: towards predictive maintenance and optimised operation

Maarten Blommaert: Balancing Centralized and Decentralized Heat Pump Solutions for Heating Networks Using Design Optimization

August Brækken: Integrated port energy systems for decarbonized maritime industry

Miguel Chang: Assessing operationally robust long-term capacity expansion plans – A model coupling approach

Amin Darbandi: Machine Learning for Prediction of Heat Demand and Applying Reinforcement Learning to Schedule Energy Hubs

Jonne van Dreven: Optimizing Fault Detection and Diagnosis in District Heating: The Impact of Data Source and Sampling Frequency

Julia Eicke: Simplified representation of buildings in district heating network models – a data driven approach

Paula Ferreira: Energy Demand Forecasting for Developing Economies in Sub-Saharan Africa

Aoife Foley: From Contentious to Consensus - Expert Consultation and Perspectives on the Net Zero Energy Transition Applied to Northern Ireland

Michael Frank: Algorithm-Supported Operation and Investment Planning of Decentralized Energy Infrastructure at Production Sites

Lilli Frison: Comparison of different transformer based neural network architectures for load forecasting in district heating networks under changing conditions

Chris Hermans: Gaussian Process Based Fault Detection in District Heating Substations

Stefan Holler: Building Supply Temperature Cadastre (BSTC) for analysing low-temperature feasibility of residential buildings

Laura Kuper: Heating network topology design by price-collecting Steiner trees

Saltanat Kuntuarova: Operational Flexibility of Integrated Power and District Heating Systems: Modeling of Heat Flow Directions

Ali Kök: Modelling Uncertainties in District Heating Supply Modelling

Henrique Lagoeiro: FAST DHC project: initial findings on the development of a decision support tool for the techno-economic evaluation of low-temperature DHC networks

Jinze Li: Optimization and techno-economic analysis of a hybrid renewable energy system for covering energy and water needs in remote island

Alena Lohrmann: Go with the flow: a new approach to levelized cost estimation to account for water use in power generation

Dennis Lottis: Benchmarking optimization problem formulations for Model Predictive Control of District Heating systems with a Software-in-the-Loop approach

Andrew Lyden: Exploring sector-coupled flexibility in energy markets with locational pricing

Gideon Mbiydzenyuy: Practical Considerations for Bi-directional Long Short-Term Memory Anomaly Detection in District Heating Networks

Mohammad Kiani Moghaddam: A double-layer many-objective stochastic optimization model to handle many uncertainties in the operation of smart energy systems

Ryoga Ono: The analysis of a woody biomass-to-X model based on high-resolution dataset by 1,741 municipalities in Japan

Marius Reich: Harnessing Machine Learning for Rapid Optimization: Integration of Time Series Data into Prior Approximation of Energy System Simulations

Lukas Richter: Synergizing Investment and Cooperation: An Agent-Based Modelling Framework for Optimized Energy Distribution in Cellular-Structured Systems

Jonathan Riofrio: Towards Sustainable Energy Transition: Guidelines for Wind Energy Expansion and Power-to-X Integration in Small Island States

Daniel Rohde: Dynamic Energy System Optimization: A unique methodology for simultaneous sizing and optimal operation

Ralf-Roman Schmidt: A techno-economic and investment risk analysis of ambient and waste heat supply technologies considering future uncertainty for a case study in Poland

Martin Sollich: Integrating short-term storage in optimal heating network design to reduce back-up capacity and increase renewable heat supply

Dominik Stecher: Data Set & Fault Signature Generation for District Heating with Generative and Transformative Neural Networks

Jan Stock: Construction of large district heating networks based on open -source data and demonstration of possible transformation measures

Umberto Tesio: Operation optimization of a Multi Energy System with a District Heating Network

Gerhard Totschnig: Optimal supply portfolio in a decarbonised district heating system - results of a model-based investigation for two case studies

Nora Yusma Mohamed Yusop: Optimal Decarbonisation Pathways for Malaysia's Energy System: Mapping a Long-Term Transition to Net Zero Emissions by 2050

Tuomas Vanhanen: Energy System Modeling of Sector Coupling in a Sustainable City: A Policy Scenarios Approach

Vittorio Verda: Integration of large-scale heat pumps in high temperature district heating systems

Volodymyr Voloshchuk: Digital twin-based smart heating system with a condensing boiler

Marie Therese Warnecke: Analysing and Monitoring Building Energy Efficiency via Web Scraping of Property Listings

Samanta Alena Weber: Feature Engineering for Machine Learning to predict heat networks on the end-user level

Planning and organisational challenges for smart energy systems and district heating

Nermina Abdurahmanovic: Enhancing Energy Efficiency through User Engagement and Behaviour Change: A review on gamification approaches and serious games in energy systems

Andra Blumberga: Overcoming sociotechnical challenges: How to model the probability of investing in climate-friendly energy technologies

Stine Bülow: Decision Making under Uncertainty in Coupled Multi-Energy Systems

Max Guddat: The Municipal Heat Planning Toolbox -Conceptual Approaches to Heat Planning, Based on Danish Practical Experience

Gareth Jones: Upcoming changes to heat network regulation in the UK – overview of the Heat Network Technical Assurance Scheme

Alwina Kaiser: Bridging the Implementation Gaps: A Multi-Criteria Decision Support Approach for Enhancing Municipal Heat Supply and Social Acceptance

Nina Kicherer: Three heat marketplaces for the costefficient integration of renewable heating plants into district heating systems

Hironao Matsubara: Challenges in Planning and Implementing Decarbonized Advanced Areas in Japan

Bent Ole Gram Mortensen: Framework for Energy Data Spaces - Let's share energy data for a greener future

Gianmarco Preso: Scenario analysis for efficient transition of a district heating network – Case study in Göttingen

Adithya Ramachandran: Unveiling Consumer Behavior in District Heating Network: A Contrastive Learning Approach to Clustering

Vedant Sinha: Industrial Load Flexibility in California: Challenges and Opportunities to Unlocking Cost And Carbon Savings

Smart energy infrastructure and storage options

Hamza Abid: Techno-economic analysis of offshore energy hubs: Enabling Europe's energy transition

Ali Pour Ahmadiyan: Simulation and optimization of high temperature waste heat storage and recovery through a city scale borehole storage field

Michael Bayer: Methodological Development of a Reduced-Order Data-Driven Model from Detailed Numerical Simulations for Seasonal Thermal Energy Storage (STES)

Fabian Borst: Managing Complexity in Industrial Heating and Cooling Systems: A Local Energy Market Framework for Transactive Control with Technical Constraints

William Delgado-Diaz: Hybrid seasonal heat storage systems using phase change materials: Economic and Environmental Optimization

Jes Donneborg: Energy on Demand - A Renewable Sector-Coupling Energy Park

Daniel Friedrich: Short Borehole Thermal Energy Storage cycles charged with otherwise curtailed wind energy

Geoffroy Gauthier: Large Thermal Energy Storages (LTES) are a key element of the future energy system

Jonathan Hachez: Building load profile synthesis: a stochastic approach to model building energy consumption timeseries

Martin Hartvig: Pathway 2.0: Sector coupling is a driver for offshore shore hubs and spokes

Kristina Haaskjold: Value of energy storages in ancillary and energy markets in the Norwegian low-carbon energy transition towards 2050

Richard van Leeuwen: Development and implementation of a Smart Energy System for local energy communities to improve sustainability and decrease electricity grid loads

Simon Nießen: Hydrogen as a key technology in modern energy systems

Henning Rahlf: Analysis of bidirectional EV charging infrastructures within industrial DC grids

Julio Vaillant Rebollar: Operational assessment of Large-Scale Ground Source Heat Pump and Borehole Thermal Energy Storage System

Dmitry Romanov: Techno-economic analysis of utilization of waste heat from a data center combined with a borehole thermal energy storage

Dietrich Schmidt: Digitalization of district heating systems – Transforming heat networks for a sustainable future

Martin Stroleny: Innovations in District Heating and Cooling: ground-breaking projects reshaping the DHC landscape

Sreenath Sukumaran: Enhancing the Sustainability of District Cooling Networks Through Integration of Snow Storage Systems: A Case Study of Tallinn, Estonia

Geographical Information Systems (GIS) for energy systems, heat planning and district heating

Ruihong Chen: GIS-based landscape scenicness estimation using machine learning for visual impact assessment of wind projects deployment in Europe

Stanislav Chicherin: Improving design of the 5th generation district heating and cooling systems (5GDHC) systems: a robust GIS-driven approach

Britta Kleinertz: Spatial prioritization of heat supply systems – experience from literature and practise combined in a practical guideline

Franz Mauthner: Agent-based simulation of energy transition pathways in urban environments

Johannes Pelda: MEMHIS 2.0 - Spatial identification and evaluation of the temporal availability and economic assessment of waste heat sources

Urban Persson: Data categories and selection criteria for an evaluation of the potential for solar district heating with pit thermal energy storage in Sweden

Alexander Rehbogen: Spatial Energy Planning for Heat Transition - Steering Transition by Information

Abdulraheem Salaymeh: Assessing the Thermal Potential and Sustainable Water Withdrawal Rates from German Waterbodies for District Heating

Annette Steingrube: The potential role of island heating networks in decarbonizing heating supply of districts. A case study for the district of Freiburg Waldsee

Eva Wiechers: German and Danish Case Studies undertaken on the Citiwatts platform replacing the Hotmaps platform

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

Anders Borup: Depending on your neighbor - Sector coupling challenges of the future

Christine Brandstätt: Incentives for pipeline decomissioning and repurposing in regulated grids

Alexandros Flamos: Bidirectional soft-linking of open-source energy models to evaluate the feasibility of transition pathways to carbon neutrality in the power sector

Lissy Langer: Conditions on electricity purchasing: More (emission reduction) bang for your buck?

Marie Münster: Why do we see differences in results when modeling hydrogen in integrated energy systems?

Hossein Nami: Optimizing Regional Electrolysis Capacity

Anne Neumann: Regulatory framework for hydrogen hubs: Taking stock and looking ahead

Thomas Helmer Pedersen: Direct Air capture cost reduction and market development via process intensification. Establishing the DAC insetting concept

Kirill Resnikow: Modelling Electrolyser Systems – The research project BOOST

Leon Schumm: Offtaker regulation: Impacts on New Zealand hydrogen export ambitions

Lars Schwarzer: Carbon management in a volatile energy system – DTI's research in flexible carbon capture, utilization, and storage

Jens Weibezahn: Fueling the Future: Optimizing Power-to-X Production in Renewable Energy Hubs through Flexible Operating Units

Henrik Wenzel: Local Energy Parks in Northern Fun

Meng Yuan: Beyond Borders: Alternative Renewable Energy Export Strategies

Renewable energy sources and waste heat sources including PtX for DH

Anna Billerbeck: Increasing the spatial resolution of climate-neutral district heating supply in European energy system models

Sina Dibos: Impact Analysis of Electrolyzer Waste Heat on Low Temperature District Heating and Cooling Networks

Hanne Kauko: Electrolysis waste heat utilization towards district heating – a case study for Norway

Leander Kimmer: Decarbonising district heating with hydrogen: A comparison of business and economic optimums

Dan Staunton: How large-scale ASHP deployed on DH networks can decarbonise challenging urban environments

Sino-Danish Special session: Harvesting waste heat sources and better understanding heat demands patterns for 4th generation district heating in China and in Denmark

Siyue Guo: Waste heat recovery for urban heating in northern China

Zanyu Yang: Intermittent and Fluctuating Waste Heat Characteristics in Steel Plants: Recovery Optimization Study

John Tang Jensen: Heat source pricing - District Heating Networks

Lipeng Zhang: Insights from Danish Heating Metering and Billing: Implications for China's Clean Heating Development

Zhaoyang Liu: Aligning Heat Demand with Sources Based on Heat Intensity: A Heat Roadmap for China

Institutional and organisational change for smart energy systems and radical technological change

Søren Djørup: A Framework for Heating Technology Characterisation and its Relevance to Energy Policy Design

Lisa Hjerrild: Experiences with economic compensation to neighbors of large-scale renewable energy farms

Kristina Lygnerud: Increased district energy competitiveness through social sustainability

Bernhard Mayr: Introducing the concept of an integrated decision-making framework for sustainable heating (and cooling) technologies

Lucy Sherburn: Establishing Key Performance Indicators for heat networks for use within the UK's Heat Network Technical Assurance Scheme

Daniel Møller Sneum: Making district heating bankable: District heating as an asset class

Special session: IEA DHC Annex TS5 - Integration of RES into existing DHC systems

Ingo Leusbrock: Transformation of large district heating and cooling systems to higher shares of renewable energy sources

Alice Dénarié: Decentral integration of renewables in existing district heating networks - results and lessons learned from IEA DHC Annex TS5

Mohammad Saeid Atabaki: A systematic approach to analyze methodologies for renewables-based district heating potential assessments – A categorization and literature review

Giulia Spirito: A GIS-based tool to optimally plan and operate renewables-based DH systems

Frederik Feike: Modeling heat loads and return temperatures of buildings connected to a district heating network using a neural network

Poul Thøis Madsen: The involvement of stakeholders when decarbonizing larger existing DHC plants. A guide for politicians, planners, and operators of DHC plants

Integrated energy systems and smart grids

Faraedoon Ahmed: The complementary role of interconnector and demand side unit in facilitating grid transition towards achieving 80% RES in the I-SEM system by 2030

Abdul Azzam: Development and Evaluation of a model predictive control strategy for an operational analysis in district energy systems

Christian Møller Jensen: Delay compensated peak shaving in district heating zones by automatic setpoint scheduling

Valentin Kaisermayer: A Distributed Demand Response Approach for Heating Networks

Nicholas Long: Ambient loop network and capacity expansion modeling case study in the USA and Austria

Nils Namockel: Wholesale electricity market modeling with distribution grid constraints

Nicola Cesare Di Nunzio: District cooling system: energy, economic and environmental analysis of a case study in Tunisia

Tijs Van Oevelen: Peak load reduction in a district heating network by means of demand response and supply temperature control: Evaluation of test results

Dabrel Prits: Demand side management (DSM) key performance indicators as a value driver for large scale DSM implementation in district heating networks

Faran Ahmed Qureshi: Comparing and evaluating different predictive control configurations in a district heating network – Simulation study

Costanza Saletti: Coordination of multi-energy prosumers with demand side management

Nicolas Vasset: Optimal control for gas distribution networks with flexibility and biomethane injection targets

Energy savings in the electricity sector, buildings, transport and industry

Naomi Adam: Co-design of Thermal Systems in a Collective Low-Carbon District

Philipp Althaus: Intelligent control using flexible controller architecture for improved energy efficiency of room heating: Design and evaluation in a living lab

Cameron Downing: Comparison of the Thermal Experience & Controllability of Gas Boilers and Air Source Heat Pumps

Wen Liu: The impacts of behavioral variables on heat demand in the built environment and on the economic consequences of energy efficiency measures investment

Mazarine Roquet: Decarbonation of an Existing Building Asset Energy Supply: A Case Study on Low Temperature Thermal Network

Vassilis Stavrakas: Advancing integrated and smart renovation packages for efficient, sustainable, and inclusive energy use: Modelling of real-life residential buildings

Components and systems for district heating, energy efficiency, electrification and electrofuels

Simran Chaggar: Assessing the suitability of existing buildings to operate at lower temperatures via in field temperature lowering testing

Maya Neyhousser: Adaptive Control for Decentralized Feed-in of Solar Heat into District Heating Networks Based on Reinforcement Learning

Sadia Ferdous Snigdha: Al based heat pump controller for power grid resilience enhancement

Anna Volkova: Decarbonisation options of district heating peak loads

Johannes Nicolás Wildfeuer: Continuous commissioning of hot water installations using a digital twin

Poul Alberg Østergaard: District heating in Denmark – Dynamically reshaping the composition of heat supply

Electrification of transport, heating and industry

Wellington Alves: A Data-Driven Exploration of End-of-Life Scenarios for Lithium-ion Batteries in Electric Vehicles

Christopher Graf: Domestic Hot Water Systems in existing residential buildings: A Comparative Simulation Study on Efficiency and Hygiene Challenges

Oddgeir Gudmundsson: Economic comparison of hydronic based heating and multi-split A2A heat pumps – using a case study

Peiyao Guo: Equilibrium Analysis of Coupled Energy Sharing Community and Transportation Network: A Game-theoretic Approach

Julian Hermann: A surrogate model for residential heat pump COP estimation in the context of energy system optimisations

Noémie Jeannin: Using electric vehicle as flexibility asset for photovoltaic electricity production: A geographical approach

Antoine Laterre: Comparing Carnot batteries and chemical batteries for residential heat and electricity management: a prospective life-cycle assessment

Mirko Morini: Trends in smart energy in airports

Lucas Verleyen: The battery – A blessing or a curse for Positive Energy Districts?

Special session: IEA Annex 84

Anna Cadenbach: Novel Concepts and Technologies for Demand Side Management in Thermal Networks – A review of selected Case Studies

Anna Marszal-Pomianowska: Demand Response application – A survey with district heating professionals

Yangzhe Chen: Flexibility potential analysis with quantifiable KPI assessment for energy sector coupling leveraging advanced thermal storage solutions

Zeng Peng: Critical Review of Digital Infrastructures on the Interoperability between Buildings and 4th Generation District Heating System

4th Generation District Heating concepts, future district heating production and systems

Jake Adamson: Optimising thermal storage volume to reduce the electric peaking plant capacity

Jens Møller Andersen: Comparison of direct and indirect district heating systems in Denmark

Orestis Angelidis: A Scottish Case Study: Can 5th Generation District Heating and Cooling Facilitate Holistic Decarbonisation in Clyde Gateway?

Carolin Ayasse: Heating System Optimization considering Technology, Temperature, and Retrofit Flexibility Model-endogenously

Dagnija Blumberga: Multi-energy Hub Forwards to Decarbonisation

Gerrid Brockmann: Economic and ecological investigation of a heating network in the suburban area Leeste in Germany

Tom Burton: Heat Network Optimisation Guidance: Standardising the approach to improving the performance of legacy systems

Martina Capone: Enhancing District Heating Transition through the Integration of Groundwater Heat Pumps

Luca Casamassima: Comparative study of LTDH distribution systems in urban heating: a cost-effectiveness and sustanaibility analysis

Afraz Mehmood Chaudhry: A framework for optimizing prosumer-based thermal networks in urban communities: robust design approach with uncertain energy markets

Johan Dalgren: Circulation flows in District Heating Systems – A comparison between necessary, demanded and real flows

Denis Divkovic: Optimising heat planning: Cost effective refurbishment for enabling low carbon district heating

Nina Dungworth: Impact of technical assurance on reducing heat network capital cost by addressing oversizing in design

Mieczysław Dzierzgowski: Sustainable district heating in Łomża - on the road to decarbonisation

Enric Gonzalez Gonzalo: Heat Roadmap Europe: Key findings across five EU countries comparing district heating options compared to EU27

Aya Heggy: Decarbonising the UK's Heat Networks: A Framework for Archetype-Based Strategies and Case Study Analysis

Mu Huang: Energy performance assessment of heat pump systems in three existing multi-family buildings in Europe based on field measurement

Femke Janssen: Integrated Design and Operational Optimisation for District Heating Networks: Seasonal Subsurface Storage and Heat pumps

Lars Skytte Jørgensen: Advancing Sustainable Energy Solutions: Aalborg Forsyning's Strategic Green Transition Initiatives

David Kodz: Grid Stabilization with Mega Heat Pumps

Aadit Malla: Assessing the Economic Viability of Thermal Source Networks: The Role of Temperature Sensitivities

Giulia Manco: Design optimization for solar thermal prosumers in district heating networks

Ana Catarina Marques: A district heating network with heat recovery from waste water treatment plant

Nicolas Oliver Marx: Techno-Economic Feasibility of District and Individual Heating & Cooling Solutions – A Preliminary Assessment of Selected Case Studies

Brian Vad Mathiesen: Heat Roadmap Europe: Electrification versus low temperature district heating for heating buildings

Daniel Muschick: Implementation results from an optimization-based, predictive supervisory controller for a district heating network in Austria

 $\begin{tabular}{ll} \textbf{Simon M\"uller:} & \textbf{Modern benchmark of adaptive thermal source network at industrial site} - \textbf{The Incampus} \\ \end{tabular}$

Anders Nielsen: Intelligent heat management and distribution are crucial in a district heating network

leva Pakere: District heating resilience under high energy price shocks

Nirav Patel: Optimizing District Heating Supply for Positive Energy Districts

Els van der Roest: Collective or individual heating solutions - the case of Utrecht (NL)

Michela Romagnosi: A modelling tool for dynamic simulations of a 5th generation district heating and cooling system applied to Italian case studies

Kobus van Rooyen: Integral Heating and Cooling Optimization; Design and Operation

Christina Rosan: How Can District-Wide Heat Pumps be used to meet Climate and Equity Goals in U.S. Cities? Translating Lessons from Europe

Jan Eric Thorsen: Aftercooling concept for 4th generation district heating substations

Ulrich Trabert: Optimised Operation of Industrial Prosumers in District Heating Systems

Carles Ribas Tugores: Enabling Return Temperature Reduction in Austrian District Heating System: Absorption Heat Exchanger Integration and Impact Analysis

Michele Tunzi: Enhancing Temperature Optimization and Economy in a Danish District Heating Network through Domestic Hot Water Substation Renovation

Jelena Ziemele: Synergies between heat production, distribution, and consumption for decarbonizing strategy of urban district heating system

Theda Zoschke: Survey of optimal dispatch methods of decentralised production units in district heating networks: A technical review

DHC+ Platform Special Session: Experiences and outlooks on digitalisation of district heating & cooling

Matteo Pozzi: Fostering Digitalisation to enhance DHC Systems: progresses and perspectives by the DHC+ platform

Steen Schelle Jensen: Leveraging End-User Engagement for Enhanced District Heating Systems

Ard de Reus: Real-time dynamic pressure and temperature control of a District Cooling system

Luca Scapino: A Real-Case Study on Dynamic Operational Optimization of Thermal Energy Storage with an end-to-end Live Digital Twin