## PRELIMINARY ONLINE PROGRAMME LIVE SESSIONS



## 8th International Conference on Smart Energy Systems

### Tuesday 13 September 2022 at 09:00-11:00

 09:00-11:00
 Sector integration in urban areas - 1st plenary session chaired by Associate Professor Iva Ridjan Skov

 09:00-09:15
 Professor Henrik Lund: Opening speech

### Plenary keynotes:

15-09:30 Jesper Møller Larsen, Manager of District Energy Systems: Using the right energy, right in Aalborg – taking the common energy solutions to the next (green) level
 10:30-09:45
 David Dupont-Mouritzen, Project Director: Power-to-X as a key for the green transition
 Samir Abboud, CEO: Industrializing geothermal energy for urban district heating
 Questions and debate
 10:30-11:00
 Professor Sven Werner: The four generations of district cooling - a categorization of the development in district cooling from origin to future prospect

### Wednesday 14 September 2022 at 13:30 -15:30

13:30-15:30 European energy security and the war in Ukraine - 2nd plenary session chaired by Professor Poul Alberg Østergaard

**Plenary Keynotes:** 

13:30-13:45 Professor Brian Vad Mathiesen: Energy Efficiency First - REPower EU 2030 and 100% renewable energy in 2050 for Europe

13:45-14:00 Connie Hedegaard, former EU Commissioner and Minister for Environment, Climate and Energy: Energy targets in the EU's Fit for 55: Are our systems fit for implementation?

14:00-14:15 Professor, Dr. Andreas Löschel: Title of presentation to be confirmed

14:15-15:00 Questions and debate

15:00-15:20 Best Presentation Award Ceremony by Professor Poul Alberg Østergaard

15:20-15:30 Closing by Professor Henrik Lund and CEO Glenda Napier

LIVE SESSION

## PRELIMINARY ONLINE PROGRAMME SESSIONS OPEN 9-16 SEPTEMBER 2022



## 8th International Conference on Smart Energy Systems

### Smart energy system analyses, tools and methodologies

Andra Blumberga: The Profile of a "Hard-to-Reach" Energy Consumers of the Baltic and Nordic States in the Process of Energy Transition

**Casey Cole**: Digitalising heat network commissioning - using apps to bridge the skills gap

**Rémi Delage**: Cluster analysis of Japanese households based on energy consumption mix

Hermann Edtmayer: Analysing the thermal energy demand of development scenarios of a city district

**Elisa Guelpa**: Reducing supply temperature in existing large scale district heating

**Emil Gustavsson:** Model predictive control for heating systems when using demand tariffs

Salman Javed: Demand Response in Distributed Energy Systems of Systems Using Local-Cloud: An Approach towards Net-Zero Emissions

Joseph Jebamalai: Design of district heating networks using a ring network and storage configuration – A case study using Comsof Heat

**Rasmus Magni Johannsen**: Municipal energy system modelling – a practical comparison of optimisation and simulation approaches

**Britta Kleinertz**: Holistic comparison on existing guidelines for the development of heat transformation guidelines

Aadit Malla: Validation approaches under GDPR constraints for bottom-up building stock energy data: Case Vienna

**Philipp Mascherbauer**: Validation of modeling smart energy management systems in reduced order models with building simulation models

**Alessandro Mati:** Assessment of paper industry decarbonization potential via hydrogen based technologies in a multi energy system scenario : a case study

**David Maya-Drysdale**: Scenarios for a decarbonised Europe: What is the role of energy efficiency?

**Gideon Mbiydzenyuy**: Toward the application of Data Analytics for Fault Detection in District Heating Substations

**Peter Nageler**: IDA Districts: a QGIS plugin for automated thermal model generation and dynamic district simulation

Martin Neumayer: Fault and anomaly detection in district heating substations: A survey focused on methodology and data sets

Matteo Giacomo Prina: Evaluating near-optimal scenarios with EnergyPLAN to support policy makers

Michael Reisenbichler: Novel modeling toolkit for optimized design and integration of large-scale underground hot-water thermal energy storages in future energy systems

Akos Revesz: Heat decarbonisation opportunities in urban neighborhoods – Building retrofit and low carbon energy supply assessment

**Maximilian Roth**: Optimal component dimensioning and operational optimization of a mobile-hybrid energy supply system with defined system topology using MILP

Shivangi Sachar: Wind energy potential assessment for the city of Nottingham using Weibull distribution estimation

**Robbe Salenbien**: Showcasing the potential of non-linear topology optimization of District Heating Networks – District level and upwards

Malte Schäfer: Life cycle oriented decision support for companies to reduce electricity-related greenhouse emissions

Shubham Shubham: Feasibility study of different vertical axis wind turbines for wind conditions in the city of Nottingham

Peter Sorknæs: The benefits of 4th generation district heating and energy efficient datacentres

Jan Stock: Modelling of an Existing District Heating Network at Different Supply Temperatures with a New Integrated Waste Heat Source

Henrik Stærmose: Flexibility Heat Grid Bornholm

Jakob Zinck Thellufsen: From energy modelling to energy planning – the consequence of different types of system analysis

Anna Vannahme: Central and decentral operation strategies to optimize existing district heating networks

Anna Vocke: The impact of increased information content on electricity load forecasting

**Yannick Wack**: Approaches to non-linear topology optimization of District Heating Networks – A benchmark

**Daniel Zinsmeister:** A prosumer-based sector-coupled district heating and cooling laboratory architecture

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UNIVERSITY

### **Geographical Information Systems** Smart energy infrastructure Integrated energy systems and smart grids (GIS) for energy systems, heat and storage options planning and district heating Els van der Roest: Heat utilization from hydrogen Kamil Kwiatkowski: Heat pumps with Tansu Galimova: Impact of international production – an example of local energy system triple heat storage levels for district transportation options on cost of green e-hydrogen integration heating system with 90 % of energy from comparison of different methods supply: Global cost of hydrogen and consequences renewable sources - a feasibility study for Germany and Finland Costanza Saletti: Implementation and testing of a with TRNSYS multi-level smart control strategy for the Leif Gustavsson: A sustainable replacement for Future-proof Heat Networks integrated energy system of a hospital Richard van Leeuwen: Business case diesel trucking: Comparing battery electric and scenario analysis for hydrogen conversion, biofuel trucks Christian Schützenhofer: IEA DHC Annex TS7: storage and consumption within energy Industry-DHC Symbiosis: A systemic approach for Rasmus Lund: Is storage needed in sector hubs highly integrated industrial and thermal energy coupling? reduction scenario systems Mattia Pasqui: Renewable Energy Ana Catarina Margues: Driving success towards Communities: techno-economic Yudha Irmansyah Siregar: Assessment of transport zero carbon energy targets for UK's Local assessment focusing on heat pump load electrification and district cooling towards smart **Authorities** solutions at building or district scale shifting energy systems in hot climate countries Emanuela Marzi: Assessment of Power-to-Gas Thomas Riegler: Structural challenges and Iva Ridian Skov: Fast forward for power-to-x in integration for energy system flexibility accounting innovative concepts for large-scale Denmark: the role of advocacy coalitions in shaping for forecast uncertainties underground thermal energy storage policy Hironao Matsubara: Control and utilization of Thomas Schmidt: Technical and Marie-Alix Dupré la Tour: Aggregation of heat surplus electricity for the high share of variable economical optimisation of district networks for their integration in European scale renewable energy in Japan heating networks with decentralised sector-coupling studies Benedetto Nastasi: Power To Hydrogen for Energy buffer storage tanks Øyvind Vessia: Unlocking grid savings through PtX **Flexible Communities** Vittorio Verda: Efficient Heat Pump when integrating offshore wind energy the northern Netherlands Hiroaki Onodera: Renewable Energy Systems integration in existing large district Andreas Weiß: Assessment of Resulting Loads and Considering Profitability of PtG and PtL - a Case heating networks **Constraints Applying Clustering Approaches for** Study of Japan

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Matteo Pozzi: Integrated Planning of Multi-Energy Systems (PlaMES): the Decision Support System and exploitation opportunities

**Determination of Representative Distribution Grids** 

Helmut Böhnisch: Estimating the trench length and linear heat density for municipal heat planning – a

Martijn Clarijs: WarmingUP Design Toolkit for

Mostafa Fallahnejad: Overview of district heating potentials in EU-27 countries under evolving DH market shares and ambitious heat demand

Patxi Hernandez: City zoning for heating and cooling : Methodology for prioritization of

Ivan Munoz: Determination of the technicaleconomic potential for the development of district heating projects in each commune of Chile

Bernd Möller: Synergies between geographically distributed energy efficiency potentials

Somadutta Sahoo: Detailed energy system modeling of a district heating network on a provincial level – a study of Groningen Province in

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# 8th International Conference on Smart Energy Systems

4.0 Tool

heating

water tanks

energy efficiency

**Special Session: Heat 4.0** 

Innovation project – HEAT 4.0

Alfred Heller: Cross System Optimisation – A HEAT

Per Sieverts Nielsen: Experiences from the Danish

Alex Arash Sand Alsing Kalaee: Field experience of

data-driven operation of building heating to unlock

domestic hot water storage tank supplied by district

minimal district heating flows to charge domestic hot

Jan Eric Thorsen: Adaptive control strategy for

Kevin Michael Smith: A novel controller using



Planning and organisational challenges for smart energy systems and district heating

### Vita Brakovska:

Gamification in System Dynamic Modelling Simulation Tools Used to Support Transition Towards a Carbon-Neutral Energy Communities

Richard Büchele: Economic and ecological feasibility of district heating in a deeply renovated housing estate

Daniel Heidenthaler: Automated urban building energy modelling approach for predicting heat load profiles of districts

**Igor Krupenski**: Converting the heating system of the historic center of Tallinn (Old Town) to a district heating system

Ari Laitala: Calculating existing buildings carbon footprint based on open data – role of the energy Poul Thøis Madsen: The employment impact of smart energy systems in EU as a whole - a review of previous studies

Graeme Maidment: The generation gap! Are we using the correct terminologies in the sector?

Yannis Merlet: Retrofitting second-generation district heating networks towards lower temperatures with optimal design tools

Sebastian Schultze: District Energy in 2050 – Business models and sustainable finance solutions

Anna Volkova: Estonian Energy Roadmap to Carbon Neutrality

Yong Yang: Expanding district heating to southern China: Current status and future trend towards 2060 Energy savings in the electricity sector, buildings, transport and industry

Marek Brand: Decentralized district heating stations in newly built multiapartment buildings - documenting the performance and low return temperature

Thomas Haupt: Analyzing the impact of Smart Energy Management Systems on the economy of various PV and battery systems for individual households

Marcus Hummel: Costs and potentials for heat savings in existing buildings in Europe

Kevin Naik: Zero energy rating of residential homes leveraging wind and solar energy

Simon Thorsteinsson: Experimental energy flexibility study of space heating of a BR2020 one-family house with heat pump, floor heating and photovoltaics Components and systems for district heating, energy efficiency, electrification and electrofuels

Antoine Fabre: Cost benefit analysis of retrofit actions on the building secondary hydronic systems on the district heating

Thomas Licklederer: A field-level control approach for bidirectional heat transfer stations in prosumer-based thermal networks: simulation and experimental evaluation

**Nicola Cesare Di Nunzio**: Reducing temperature of existing building heating systems: a simplified modeling approach

**Thibaut Wissocq**: Generation of simulated faulty datasets to ease Heating Network fault detection using machine learning

### **Special Session: REWARDHeat**

**Marco Cozzini:** Analysis of low-temperature waste heat recovery scenarios for a case study in a conventional district heating network

**Felix Reinhardt**: Developing District-Level Energy Concepts In Aalborg (Denmark) And Wittenberge (Germany) Discussion of Heat Planning vs. District-Level Energy Concept

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

Luca Casamassima: Comparing transition strategies towards lower temperature values in district heating

Martin Crane: Scope for hybrid PV to improve GSHP CoPs and reduce ground loop size

Kristian Gjoka: Fifth generation district heating and cooling: opportunities and implementation challenges in a mild climate

Oddgeir Gudmundsson: Cooling as an integrated part of 4th generation district heating

ASM Mominul Hasan: Virtual netmetering and citizen investment for boosting energy transition in the cities of emerging economies: A case study on Bangladesh

Bernhard Mayr: Evaluation of Gas Demand in Space Heating and Hot Water Preparation at NUTS 3 Level regarding the Dependence on **Russian Natural Gas** 

Ali Moallemi: Xplorion: An Innovative Sustainable Building Supplied by Low and Ultra-Low Temperature District Heating System

Ieva Pakere: Multi-source district heating system optimisation trough technical, economic and life-cycle analyses

Flemming Bligaard Pedersen: Costeffective Solar Powerplant delivering flexible electricity and district heating on demand

Hannes Poier: Demonstration of large scale solar district heating integration with storages and biomass - synergies and challenges

Luis Sánchez-García: Viability of district heating networks in temperate climates: Benefits and barriers of ultra-low cold and warm temperature networks

Uffe Schleiss: How to effectively convert gas area into district heating

Daniel Møller Sneum: Switching from natural gas to district heating: Measured impacts on household energy use

Jelena Ziemele: Impacts of global warming and building renovation on the heating energy demand and district heating capacity: Case of the city of Riga

### **Renewable energy sources and waste heat** sources for district heating

Dagnija Blumberga: Harmonisation of waste heat in district heating

Ali Kök: The distance between industrial sites and district heating grids as a driver of the economic viability of waste heat integration

Henrique Lagoeiro: Heat Recovery Opportunities from Electrical Substations

Kertu Lepiksaar: Utilisation of Sewage Water Heat in District Heating and the Impact on the Water Treatment Process

Ingo Leusbrock: How to combine district heating and waste water treatment plants? A demonstration example from Gleisdorf, Austria

Kristina Lygnerud: Metro waste heat recovery - lessons from London and Berlin

Nicolas Marx: Decarbonizing the heating supply via regional district heating networks - Best Practice Analysis and Status-Quo for a case study in Tyrol (Austria)

Johannes Pelda: Identifying locations for optimal heat extraction from city waste water

Stefan Reuter: Methodology for identifying and evaluating (future) waste heat potentials and techno-economic feasibility of their utilisation

Dmitry Romanov: Analysis of Enhanced Geothermal System Development Scenarios for District Heating and Cooling of the **Göttingen University Campus** 

Abdulraheem Salaymeh: Analysis to determine the potential of waste water heat to supply urban areas

### **Special Session: IEA DHC Annex TS4 and IEA EBC Annex 84**

Dietrich Schmidt: Digitalisation in district heating supply – with data to optimised systems and new business opportunities

Michele Tunzi: Digitalization of Demand side as the enabler for the transition towards 4th Generation district heating (4GDH)

Pakdad Pourbozorgi Langroudi: A Combi-Model for Failure Prediction of the Pre-Insulated Pipes in District Heating/Cooling Networks

Jakob Fester: Algorithms for assessing the condition of district heating service pipes exploiting GIS data, data from smart meters and soil temperature measurements

Ralf-Roman Schmidt: The AIT DigitalEnergyTestbed: An open test environment for digitalization solutions for integrated district heating networks

Anna Marszal-Pomianowska: IEA EBC Annex 84: Demand Management of Buildings in Thermal Networks

Anna Kallert: IEA EBC Annex 84: Demand Management of Buildings in Thermal Networks - Case Studies including DH and DC Systems

Tijs Van Oevelen: Testing a smart controller for district heating systems : Results from an Italian case study in the TEMPO project

Konstantin Filonenko: Evaluation of district heating operation using flexibility function and Functional Mockup Interface