

English
Edition

with
International
Distribution

EURO Heat & Power

COGENERATION ■ DISTRICT HEATING ■ DISTRICT COOLING

Editorial Topics

English Edition **IV/2018**

Closing Date (extended up to):
29 October 2018

Date of Publication:
12 November 2018

ENERGY ECONOMICS

Medium and Long-term Probabilistic Heat Demand Forecasting in District Heating Systems Using Temperature Scenarios

Ilias Dimoulikas, Mikael Amelin,
Royal Institute of Technology (KTH), Stockholm/Sweden

GIS Based Analysis of the District Heating Potential in France

Martin Leurent, Tractebel/Engie, Paris/France

SMART CITIES

Aspects of Energy Supply of a Northern Metropolis – the Case of Oslo

Wolfgang Berger, Sokrates Consult, Kufstein/Austria

SECTOR COUPLING

The Role of District Heating in Coupling of the Future Renewable Energy Sectors

Oddgeir Gudmundson, Jan Eric Thorsen, Marek Brand,
Danfoss AS, Nordborg/Denmark

GENERATION

DHC Supply and Generation Optimization towards 4th Generation

Nicolás Pérez-Mora,
Sampol Ingenieria y Obras, Palma/Spain,
University of the Balearic Islands, Palma/Spain,
Paolo Lazzeroni, Istituto Superiore sui Sistemi Territoriali
per l'Innovazione, Torino/Italy,
Maurizio Repetto, Politecnico di Torino, Torino/Italy,
Victor Martínez-Moll,
University of the Balearic Islands, Palma/Spain

Focus on Fuel Flexibility

Tapani Bastman, Ari Kokko, Valmet Oyj, Espoo/Finland

INSTRUMENTATION AND CONTROL TECHNOLOGY

District Heating in the Age of AI

Ossi Porri, Vesa Jaakkola, Minna Näsman,
Leanheat Oy, Helsinki/Finland

HEAT SUBSTATIONS

Energy-saving Use of Steam in Stainless Steel Production

Dr. Renate Kilpper-Bälz,
W. Bälz & Sohn GmbH & Co., Heilbronn/Germany

METERING

The Internet of Things Gathers Speed

Klaus Gilbert,
Zenner International GmbH & Co. KG, Saarbrücken

COLD METERING

Flexible metering solutions for district cooling: A Smart Contribution to Energy Efficiency

Roman Tost, Sales Director HEAT; Landis+Gyr GmbH,
Nürnberg

MEDIA COOPERATIONS:

13. Master Class Course Conference "Renewable Energies"

2020 - Neue Ziele braucht das Klima

3.-7. Dezember 2018

Beuth Hochschule für Technik Berlin



PMRExpO
NETWORK FOR SECURE
COMMUNICATIONS

27 to 29 Nov. 2018
Koelnmesse

www.pmrexpo.com

Contact:

Advertising-Service

Petra Denner
Tel.: +49 69.7 10 46 87-354
petra.denner@ew-online.de

Editor-in-Chief

Silke Laufkötter
Tel.: +49 69.7 10 46 87-321
silke.laufkoetter@ew-online.de

