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RENEWABLE ENERGY

Storage Management and System Concept for a Solar District Heating System

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Analysis of Renewable-based Low-temperature District Heating Supply

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System Technology (IEE),
Dietrich Schmidt, Fraunhofer IEE, Kassel/Germany

STORAGE

Key Performance Indicators for Thermal Energy Storage in District Heating Systems

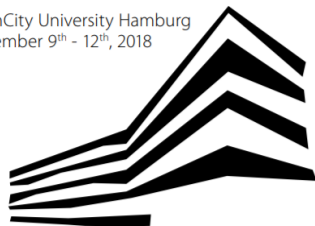
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DHC NETWORKS

Flexibility of District Heating Networks as Enabler for Heat Pump Integration

Daniele Basciotti, Ralf-Roman Schmidt,
Austrian Institute of Technology, Vienna/Austria
Ankit Takle, University of Applied Sciences Upper Austria,
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A New Concept for Underground Shut-off Valves Scores in Flensburg/Germany

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Flensburg/Germany,
Olaf Rickert, Broen GmbH, Tornesch/Germany

Efficiency with Brazed Plate Heat Exchangers

Sabine Froning, Communication Works – Banek Froning
Reise GmbH, Berlin/Germany

CONSUMER INSTALLATIONS

Impact of Idle Controller Location for Flat Station Concept

Jan Eric Thorsen, Marek Brand, Oddgeir Gudmundson,
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METERING

Measuring Accuracy of Flow Sensors for Heat Meters upon Flow Disturbances

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