

Benefits through space heating and thermal storage with demand response control for a district-heated office building

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<https://doi.org/10.3390/buildings13102670> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

The cost-competitiveness of concentrated solar power with thermal energy storage in power systems with high solar penetration levels

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Decarbonisation options of district heating peak loads

Volkova, Anna; Moser, Simon; Jauschnik, Gabriela; Hlebnikov, Aleksandr; Ali, Hesham Abed Al-Same Jamil; Cecchin, Chiara 10th International Conference on Smart Energy Systems : Book of Abstracts 2024 / p. 203-204 <https://vbn.aau.dk/da/publications/book-of-abstracts-10th-international-conference-on-smart-energy-s-2>

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Thermal stability of amine and carboxylic acid based protic ionic liquids from the perspective of thermal energy storage

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