

Operational optimization of district heating systems with temperature limited sources

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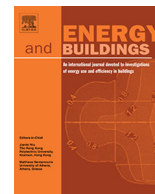
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Corrigendum

Corrigendum to “Operational optimization of district heating systems with temperature limited sources” [Energy Build. 226 (2020) 110347]

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The authors regret that they did not include a certain reference in the original paper and that the acknowledgements did not list the early stage collaborators. The authors would like to apologise for any inconvenience caused.

The homotopy method to handle non-linear constraints in a gentle way is default functionality in RTC-Tools. Therefore, the authors forgot to include a recent scientific reference to this method in comparable applications [22].

[22] An overview of continuation methods for non-linear model predictive control of water systems, Jorn Baayen, Bernhard Becker, Klaas-Jan van Heeringen, Ivo Miltenburg, Teresa Piovesan, Julia Rauw, Matthijs den Toom, Jesse VanderWees, IFAC PapersOnLine 52–23 (2019) 73–80.

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