

An agent-based exploration of complex heat transitions in the Netherlands

Luteijn-Nava Guerrero, G.D.C.

DOI

[10.4233/uuid:a491fb7e-119b-406d-8708-c0253c94b95a](https://doi.org/10.4233/uuid:a491fb7e-119b-406d-8708-c0253c94b95a)

Publication date

2022

Document Version

Final published version

Citation (APA)

Luteijn-Nava Guerrero, G. D. C. (2022). *An agent-based exploration of complex heat transitions in the Netherlands*. [Dissertation (TU Delft), Delft University of Technology]. <https://doi.org/10.4233/uuid:a491fb7e-119b-406d-8708-c0253c94b95a>

Important note

To cite this publication, please use the final published version (if applicable).
Please check the document version above.

Copyright

Other than for strictly personal use, it is not permitted to download, forward or distribute the text or part of it, without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license such as Creative Commons.

Takedown policy

Please contact us and provide details if you believe this document breaches copyrights.
We will remove access to the work immediately and investigate your claim.

Erratum

accompanying the dissertation

AN AGENT-BASED EXPLORATION OF COMPLEX HEAT TRANSITIONS IN THE NETHERLANDS

by

Graciela del Carmen LUTEIJN-NAVA GUERRERO

23 March 2022

On page 59, starting in line 18, the sentence:

"Natural gas-free heating was achieved when all households were environmentally oriented and when the time horizon was 5 or 10 and electricity price decreased, and natural gas decreased."

should be replaced with:

"Natural gas-free heating was achieved either when all households were environmentally oriented, or when the time horizon was 5 or 10 years, electricity price decreased, and natural gas price increased."

The crucial correction is the change of "*natural gas decreased*" to "*natural gas price increased*". The conditions for natural gas-free heating mentioned in the above sentence were meant to refer to the ones given in Table 3.5 on page 47.