

Degradation of Biomass Pellets during Transport, Handling and Storage An experimental and numerical study

Gilvari, H.

10.4233/uuid:aecd60c9-f7f9-416a-92ff-80261d7c954c

Publication date

Document Version Final published version

Citation (APA)

Gilvari, H. (2021). Degradation of Biomass Pellets during Transport, Handling and Storage: An experimental and numerical study. [Dissertation (TU Delft), Delft University of Technology]. https://doi.org/10.4233/uuid:aecd60c9-f7f9-416a-92ff-80261d7c954c

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.

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.

This work is downloaded from Delft University of Technology. For technical reasons the number of authors shown on this cover page is limited to a maximum of 10.

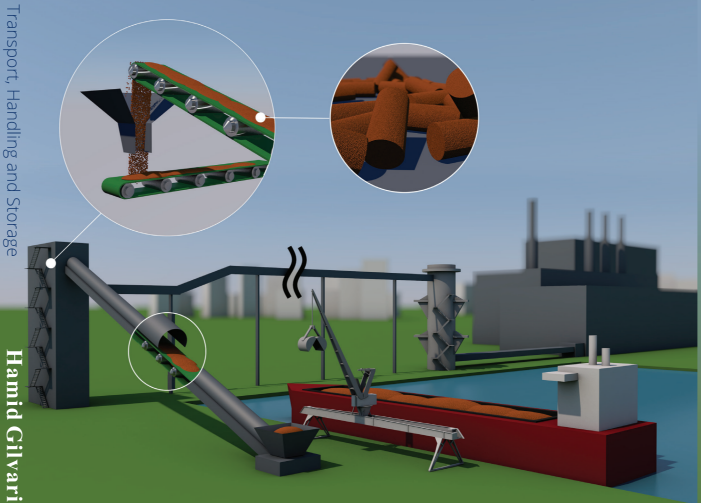
TUDelft

Degradation of Biomass Pellets during Transport, Handling and Storage

An experimental and numerical study

Degradation of Biomass Pellets during Transport, Handling and Storage

Hamid Gilvari



Invitation

You are cordially invited to attend the public defense of my PhD dissertation entitled

Degradation of Biomass Pellets during Transport, Handling and Storage



The defense will take place on Wednesday 28 April 2021 at 12:30 in the Senaatszaal Aula Congress Center of Delft University of Technology Mekelweg 5, Delft

Prior to the defense, at 12:00
I will give a brief presentation
about my research

Hamid Gilvari h.gilvari@tudelft.nl