

## Catalysis in fuel-driven chemical reaction networks

van der Helm, M.P.

**DOI**

[10.4233/uuid:fc85fc09-65a1-4d0f-ac1c-2fe3a7b48ee7](https://doi.org/10.4233/uuid:fc85fc09-65a1-4d0f-ac1c-2fe3a7b48ee7)

**Publication date**

2021

**Document Version**

Final published version

**Citation (APA)**

van der Helm, M. P. (2021). *Catalysis in fuel-driven chemical reaction networks*. [Dissertation (TU Delft), Delft University of Technology]. <https://doi.org/10.4233/uuid:fc85fc09-65a1-4d0f-ac1c-2fe3a7b48ee7>

**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.

# Catalysis in fuel-driven chemical reaction networks

Catalysis in fuel-driven chemical reaction networks

| Michelle van der Helm

2021

Michelle van der Helm

## Invitation

You are kindly invited to the public defense of my PhD thesis

## Catalysis in fuel-driven chemical reaction networks

Thursday  
11 March 2021  
10:00

Aula - TU Delft  
Senaatzaal  
Mekelweg 5, Delft

Prior to the defense, at 9:30, I will give a brief introduction to the topic of my PhD research

The ceremony can be followed real-time via a livestream connection

### Paranymphs

Daniella van der Helm  
Peggy Bohländer

Michelle van der Helm  
michellervanderhelm1994@gmail.com