

Safety Distances from Hydrogen Jet Flames

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Doctoral Dissertation Thesis advisors: Prof. Patrick van Hees, Dr. Marcus Runefors Faculty opponent: Prof. Gammal och Grå

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Safety Distances from Hydrogen Jet Flames

by Ganepola Arachchige Thushadh Wijesekere



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Dedicated to Humpty – Dumpty bla bla blat

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List of publications

This thesis is based on the following publications, referred to by their Roman numerals:

i Title paper 1

S. Doctor, B. Someone *The Journal of Physical Chemistry A*, 2020, 124(19), pp. 3943-3946

ii Title paper 2

S. Doctor, B. Someone, C Another *Physical Chemistry Chemical Physics*, 2020, 22(24), pp. 13659-13665

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Acknowledgements

Populärvetenskaplig sammanfattning på svenska

Safety Distances from Hydrogen Jet Flames

Chapter 1

Introduction

This is the first line I have written on my phd thesis.¹

I also added this line from vim-tex. Vim-tex is awesome

seriously, it is so awesom

seriously, it is so awesome.

¹Unfortunately, this line will be deleted

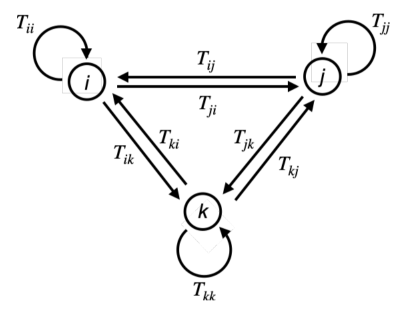
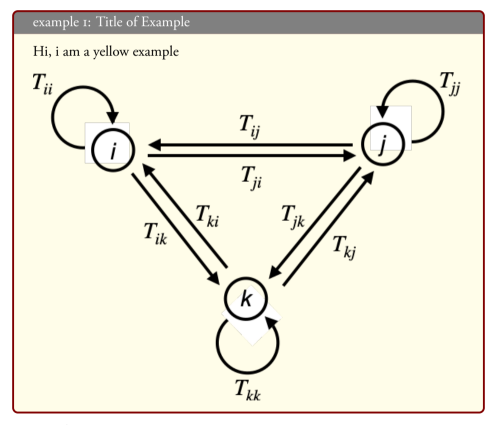


Figure 1.1: Caption

Chapter 2

Cool Stuff



In example 2

The important concept

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Chapter 3

Research and Outlook

References

Scientific publications

Author contributions

Paper i: Title paper 1

I participated in developing the theory and wrote the simulation software. I participated in writing the manuscript.

Paper ii: Title paper 2

I participated in developing the theory and writing simulation software. I participated in writing the manuscript.

Paper i

S. Doctor and B. someone

An Exact Ewald Summation Method in Theory and Practice *The Journal of Physical Chemistry A*, 2020, 124(19), pp. 3943-3946 Reproduced with permission from *J. Phys. Chem. A* Copyright 2020 American Chemical Society.

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Paper ii

S. Doctor, B. someone, C. another and D. another

Grand canonical simulations of ions between charged conducting surfaces using exact 3D Ewald summations

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