# Diffusitivity of deformable cells

Master's thesis

to obtain the second degree

 $Master\ of\ Science\ (M.Sc.)$ 

written by

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## Contents

1	Introduction	5
2	Cell model    2.1 Discrete cell form	
3	Sanity Check	7

# List of Figures

# List of Tables

## 1 Introduction

I will cite [Bruna and Chapman, 2012] for sure.

### 2 Cell model

\* introduce the Discrete cell form (DCF) - $\dot{\xi}$  can i just reference my bachelor thesis or how should i do that?

#### 2.1 Discrete cell form

\* the discrete cell form consists of a list that holds all wall points in consecutive order

### 2.2 Cell dynamics

\* area force \* edge force \* interior angle force \* overlap force

# 3 Sanity Check

\* After introducing cell model and dynamics, we want to check whether it shows the same dynamics as the billiard model from [Bruna and Chapman, 2012] when setting the parameters such that the cells should have the same characteristics.

### References

[Bruna and Chapman, 2012] Bruna, M. and Chapman, S. J. (2012). Excluded-volume effects in the diffusion of hard spheres. *Phys. Rev. E*, 85:011103.

### Statement of authorship

I hereby declare that I have written this thesis (*Diffusitivity of deformable cells*) under the supervision of Jun.-Prof. Dr. Markus Schmidtchen independently and have listed all used sources and aids. I am submitting this thesis for the first time as part of an examination. I understand that attempted deceit will result in the failing grade "not sufficient" (5.0).

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