



Universiteit Utrecht

THESIS

---

# Large Scale Fluid Simulation using Point Clouds

---

December 14, 2017

*Student:*

Jack van der Drift  
4098978

*Supervisor:*

Dr. A. Vaxman



## Contents

<b>1 Introduction</b>	<b>4</b>
<b>2 Literature Review</b>	<b>4</b>
<b>3 Background</b>	<b>4</b>
<b>4 Methodology</b>	<b>4</b>
<b>5 Results</b>	<b>4</b>



## Abstract



## 1 Introduction

- Problem/challenge
- Why in general is this challenge not solved so far
- What does it contribute to the field
- How are we going to solve it (abstract way)

## 2 Literature Review

## 3 Background

## 4 Methodology

## 5 Results