

Understanding the dynamics of oscillating viscoelastic droplets

Master Thesis Project

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Introduction

Spray drying is a widely adopted technology in industry to turn solutions and suspensions into powders. Despite its widespread use, the state-of-the-art computer models used for simulating spray driers are not capable of giving accurate scaling and operation predictions yet. Therefore, spray driers are usually designed and operated in a trial-and-error based fashion. The models generally lack information on the complex collision dynamics that are observed when partially dried droplets collide with each other or with the wall of the drier. In those cases, the droplets sometimes stick together and form agglomerates or stick to the wall. It is expected that viscoelastic properties of the nearly dried matter play an important role in these phenomena. Agglomerate formation and wall deposition have great influence on the product specifications and operation of the process, so there is a need for better understanding the collision dynamics of viscoelastic droplets.

Recently, Hirschler et al.¹ have shown that smoothed particle hydrodynamics (SPH) is a suitable numerical method for simulating droplet collisions. The group developed a SPH code that supports Newtonian and simple non-Newtonian fluids. Unfortunately, viscoelastic models are not incorporated in the code yet. With the implementation of viscoelastic models in the SPH method more complex simulations become accessible.

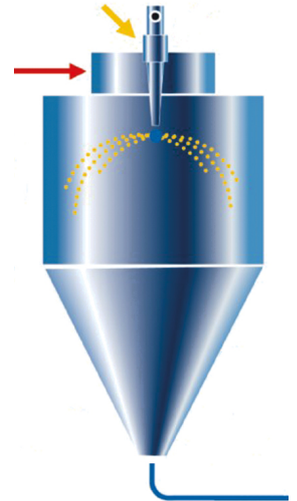


Figure 1. Schematic of a spray drier. Red arrow: hot air entrance. Yellow arrow: liquid feed entrance. After atomization droplets dry while descending in air. (figure obtained from www.GEA.com)

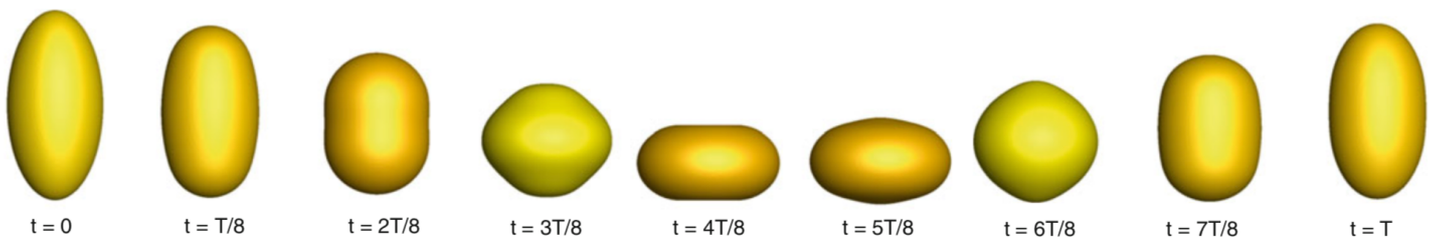


Figure 2. Second mode oscillation of water droplet in air during one period T . The figure is obtained by solving the full Navier-Stokes equations (figure obtained from *Oscillations of Droplets and Bubbles*, N. Ashgriz and M. Movassat, *Handbook of Atomization and Sprays*, 2011)

Project Objectives

The aim of this project is to implement a viscoelastic model in the existing SPH code. Correct implementation should be verified and validated with a test case. To this purpose, an oscillating viscoelastic droplet coming to rest will be simulated. This can in the end be compared with analytical solutions and experimental results from literature. The results are also compared with simulations of oscillating Newtonian droplets to understand the effect of viscoelasticity on the oscillation dynamics.

Prerequisite Knowledge

Importantly, basic knowledge of fluid dynamics and numerical methods is required. Affinity for programming is highly recommended as C will primarily be used during the project. Knowledge about rheology (viscoelasticity) and particle-based simulations is useful but not necessary.

1. Modelling of droplet collisions using Smoothed Particle Hydrodynamics, M. Hirschler, G. Oger, U. Nieken and D. le Touzé, *International Journal of Multiphase Flow*, 2017.