

Modelling cross flow microfiltration:

alternative process design for the concentration and fractionation of suspensions

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Introduction

By making use of shear induced diffusion

- Membrane microfiltration is used for the concentration and fractionation of components in different fields, a.o. the food and biotechnology industry³.
- In this study we focus on particles in the size range of 0.1 to 10 μ m.

Microfiltration processes, as currently applied, require a high amount of energy and suffer from fouling (figure $1^{)4}$.



Figure 1: Schematic view on microfiltration as currently applied.

(SID) particle separation may already take place inside the channel (figure $2^{4,5}$.



Figure 2: Schematic drawing of fractionation due to SID

Benefits^{4,5}:

- Low energy input
- Reduced fouling chances
- Constant permeate flux

Please note: Size ratio pore/particle > 1

Current work

Model:

- Euler-Euler model



Future work





Modelling different volume fractions and bidisperse suspensions



Modelling porous channels



Modelling the effect of membrane design

Pitch



Modelling differences in particle shape

Figure 6: Schematic drawing of the experimental set up that will be used for validation.



Acknowledgement and references

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