Parameter analysis in thermoacoustic mixing

idics, pp. 1-18.

Ossian Eriksson (BME21), Jonathan Olsson (BME21)

Abstract—Text

REFERENCES [1] Bruus, H. (1997) 'Basic concepts in Microfluidics', *Theoretical Microflu-*

I. INTRODUCTION

Text [?].

A. Background

Text [1]:

B. Thesis

II. METHOD

A. General experimental setup

Text

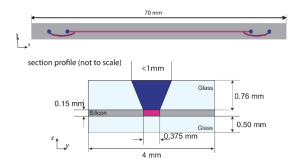


Figure 1. Dimensions of the microchip and of the cross section where the light blue is glass, gray is the silicon chip and the dark blue is the inlet of the channel and magenta is the channel itself.

Handed in September 26, 2024 Email adress:{os7673er-s@student.lu.se, jo3405ol@student.lu.se} Project supervisor: Enrico Corato, LTH Parameteranalys inom termoakustisk mixning