Author elaborated bachelor thesis within range of 65 pages, containing 22 figures, 3 tables and 4 appendices. 18 literature sources were used for literature search.

The thesis deals with analysis of collagen flow in rectangular slit of rheometer.

The student’s approach was active. He was no able to work independently. The most time consuming part was assembling of the Matlab scripts and its evaluation. The thesis was finished in eleventh-hour.

Author acquired several theoretical experiences and knowledge in the field of rheology and slit rheometer.

Mr. Arslanturk fulfilled all aims of the submission. I evaluated him by grade

C (good)

In Prague, 27. 1. 2020