

Assessment proposed by the supervisor of Bachelor's thesis: *Recommended*

Assessment proposed by the reviewer of Bachelor's thesis: *Recommended, good*

**Course of the defence:**

Prof. Grubhoffer welcomed Mr. Ferlin, members of the commission, and the audience. All members of the commission were present.

Mr. Ferlin introduced the problematics of humic acid and possibilities to remove it, e.g. using charcoal. Next the aims of the work and the used techniques of computational simulation were shown, followed by the results and discussion.

The supervisor and opponent presented their reviews and the student answered the questions. Then he answered questions of the commission on the effects of ions.

Assessment: *very good*

Defence date: *3.2.2020*

*[Handwritten Signature]*

.....

Examiner's signature