Assessment proposed by the supervisor of Master's thesis: Ver Assessment proposed by the reviewer of Master's thesis: Ver

Very good Very good

Course of the defence:

Comments and questions from the opponent of the diploma thesis and the supervisor - answered

dr. Loufek: How was real parts produced. How was generated elements during automatic process setting on 3D-F simulation software. Is there difference between simulation of semicrystalline and amorphous polymers. - answered partially

dr. Čontoš: Are results of your simulation enought for prediction of real properties. Can you somehow predict coalescence of bubles during simulation. - answered partially

Assessment: Very good

Defence date: June 15, 2017

Committee Chairperson's signature