Evaluation of the Master Thesis

Written form:

The structure of the master thesis is clear and from our point of view logically. The theoretical part is more as we expected or defined. The connection between the text, pictures and / or additional information is also easy to handle.

eSZett judges this part with excellent.

Communication with eSZett:

The communication with eSZett took place fast and smooth by Mail. The kick off meeting in Cologne and the additional information were important for the easy start and the better understanding of the VR topic. Questions from eSZett were answered by Mr. Kaspar fast and precisely.

eSZett judges this part with excellent.

Development of the program:

The program developed from the outset after our conceptions. The first test showed fast the trend, which was taken up directly and converted by Mr. Kaspar. The documentation of the program is detailed and helpful.

eSZett judges this part with excellent.

Theoretically/scientific part:

eSZett formulated the topic 'LOD for vrml1 files'. Those well and very clear representation of the bases and their complexity is helpful for eSZett in future.

We leave the evaluation of the numerically/mathematical part to the specialist area (Doc. Zara).

We take to the clear structure of the bases up to the examples and their evaluations.

We have some problems with understanding of evaluation / graphic on the pages 53 to 62. We think a short explanation during the meeting in Duisburg is helpful.

Application (program) – results:

Our existing tests shows good results of the program. We need for a completely test and additional information to improve the program further time. eSZett will use the software in each new project and communicate the results.

eSZett judges this part with excellent.

Total evaluation:

The master thesis is evaluated of eSZett with excellent (1). We would be pleased about a continuation of co-operation.

View:

- final presentation in Ratingen with Mr. Kaspar as well as Doc. Zara
- possible continuation in other scientific work