Assessment proposed by the supervisor of Master's thesis:

Assessment proposed by the reviewer of Master's thesis:

Excellent Excellent

Course of the defence:

This Master's thesis was already successfully defended at the Hochschule Zittau / Goerlitz within double degree study programme Mechatronics with the grade A assessment according to the ECTS grading scale.

The study and defense in Zittau is documented by:

The Transcript of records dated 26. 8. 2015 with the study results during the 3rd semester in Zittau and the Master's thesis evaluations.

The Master's thesis evaluations are documented by the prof. Dr.-Ing. Frank Worlitz, University of Applied Sciences Zittau/Goerlitz, dated 26. 8. 2015. The supervisor's rating proposal for thesis (university) is A, the opponent's rating proposal for thesis (company) is A.

During the Final State Examination in Liberec, and in accordance with Article 14 of the "Study and Examination Regulations TUL", paragraph (7) student met the Commission with the assignment of the thesis and objectives. Student described the method and processing and said main results of his Master's thesis in 11 minutes.

Discussion of the issues raised by the members of the Committee:

- Ing. Jan Koprnický, Ph.D.: Breaf info about DT.
- prof. Ing. Jaroslav Nosek, CSc.: What is the crystal structure of the NiTi sensor? You find the hysteresis behaviours?
- Ing. Martin Pustka, Ph.D.: Order of approximation of measured R/e dependecies, realtion to the measurement precision and repeatibility.

Formal comments on the Master's thesis raised by the members of the Committee:

- The results of the defense in Zittau were adopted by Committee at TUL.

Committee No.3 - MEA:

chairman:

prof. Ing. Jaroslav Nosek, CSc., MTI, FM

vice-chairman:

doc. Ing. Osvald Modrlák, CSc., MTI, FM

members:

prof. Dr. rer. nat. Stefan Bischoff, HS Zittau, SRN

doc. Mgr. Ing. Václav Záda, CSc., MTI, J

Ing. Lukáš Hubka, Ph.D., MTI, FM

Ing. Jan Koprnický, Ph.D., MTI, FM

Ing. Martin Pustka, Ph.D., VÚTS a.s. Liberec

secretary:

 $\mathbf{Ing.}\ \mathbf{Martin}\ \mathbf{Kysela},\ \mathbf{MTI},\ \mathbf{FM}$

Assesment: Excellent

Defence date:

February 2, 2016

Committee Chairperson's signature