

REVIEWER'S OPINION OF FINAL THESIS

I. IDENTIFICATION DATA

Thesis name: Cable systems for HVDC Power Transmission

Author's name: Duan Chengyan

Type of thesis: bachelor

Faculty/Institute: Faculty of Electrical Engineering (FEE)

Department: Electrical Power Engineering

Thesis reviewer: Tomáš Finsterle Reviewer's department: Electrotechnology

II. EVALUATION OF INDIVIDUAL CRITERIA

Assignment ordinarily challenging

The task I consider the assignment to be reasonably complex with the appropriate range. With a practical measuring part with beneficial.

Satisfaction of assignment

fulfilled

The assignment was fully met, the final evaluation could be more detailed.

Method of conception

correct

The student chose the appropriate solution, the thesis is reasonably organized and provides a comprehensive view of the problem.

Technical level C - good.

The professional level of the work corresponds to the practice of the Faculty of Electrical Engineering, however, it is advisable to deal more closely with the variance of the measured parameters and any measurement error.

Formal and language level, scope of thesis

C - good.

The formal language level is good with minor deficiencies, the creation of technical texts still needs to be worked.

Selection of sources, citation correctness

A - excellent.

Work with citation sources is good.

Additional commentary and evaluation

I appreciate the detailed experimental assembly documentation.



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III. OVERALL EVALUATION, QUESTIONS FOR DEFENSE, CLASSIFICATION SUGGESTION $\ensuremath{\mathsf{CASSIFICATION}}$

Investigated material was not primarily for DC, what materials are used today for DC. I evaluate handed thesis with classification grade **C** - **good**.

Date: **4.6.2018** Signature: