Hodnocení vedoucího bakalářské práce

Autor práce: Ignat CHESTIKOV

Název práce: Measurement of Electromagnetic Field According to Health and Safety Legislation

Splnění zadání

splněno

Zhodnocení odborné úrovně práce

Student consulted his work during the year; however, after reading the complete work I have to criticize the student for a relatively small degree of independence.

From the content of the thesis, it can be concluded that the assignment has been fulfilled. In my opinion, the level of fulfillment of assignment points is rather low; for example, the main part of the work – the chapter about measurement methodology is really very brief and I would expect detailed description of the proposed methodology (for example how the measuring chain looks like for the individual bands, why these bands were chosen for the measurement, how the individual parts of the measuring chain influence the measurement, the setting of the measuring instrument etc.). Some services which are described in the measurement results, probably can't be detectable at the measuring location. I missing a complex table for received services (or descriptions in the chart).

Zhodnocení formální úrovně a práce s literaturou

The formal level of the work is compliant, the scope of the work is the minimum possible in my view. The Bibliographic Citations corresponds to the topic; I would like to blame the student for not referring to the "Radio Frequency Allocation Chart", which he cited in the chapter "Results of measurement" (and it should be very interesting for the work). The work was completed just before submission, it was submitted on the time.

Posouzení podobnosti kvalifikační práce

Tato kvalifikační práce byla, v souladu s Vyhláškou děkana č. 3D/2021 - O kvalifikačních pracích a státních závěrečných zkouškách, prověřena systémem pro odhalování plagiátů Theses.cz, který nevykázal významnou shodu práce s jinými díly.

Doporučení k obhajobě Doporučuji k obhajobě V ______dne ______Ing. Zdeněk Kubík, Ph.D.