CZECH TECHNICAL UNIVERSITY IN PRAGUE



Master thesis:

Date: 30.8.2022

Faculty of electrical engineering

Department of electrical power engineering

Technická 2, 166 27 Prague 6, Czech Republic

Bachelor thesis supervisor's review

Speaker Identification from Acoustic Signal

| Author: | Ali Mohammed | |
|---|---|--|
| Thesis supervisor: | Doc. Ing. Daniel Novak Ph.D. | |
| | | Rating $(1-5)$ (1 = best; 5 = worst): |
| 1. Fulfillment of ass | ignment requirements: | 1 |
| 2. Self-reliance and | 1 | |
| 3. Systematic solution | 1 | |
| 4. Ability to apply k | 1 | |
| 5. Collaboration and | 1 | |
| 6. Thesis formal and | 1 | |
| 7. Thesis readability | 1 | |
| 8. Thesis profession | al level: | 1 |
| 9. Conclusions and t | their formulation: | 1 |
| 10. Final mark eval | luation (A, B, C, D, E, F): | A |
| | verbal: | Excellent |
| Brief summary eval | uation of the thesis (compulsory): | |
| thorough survey of the problem, established a defined additional eval from practical setups. I preceding survey of stat accordingly. | livered on all the tasks described in the Bachelor's thesis as field of speaker identification: exploring the relevant state of detailed overview of benchmark datasets for the field of speauation tasks to estimate the speaker identification model per Finally, the author implemented a speaker identification piperte-of-the-art approaches in the field. He demonstrated and existing with the attitude and care with which the student approaches in the field. | of the art approaches to the eaker identification, and rformance in use cases eline based on the evaluated the performance |

Signature:



- Notes:

 1) The total thesis evaluation needn't be determined by the partial evaluations average.
 2) The total evaluation (item 8) should be from the following scale:

| excellent | very good | good | satisfactory | sufficient | insufficient |
|-----------|-----------|------|--------------|------------|--------------|
| A | В | С | D | Е | F |