**University of Electronic Science and Technology of China**

**Grade 2017 Bachelor Thesis Grade Assessment Form**

**Name**  Ubongabasi Etim  **Major**  Software Engineering

**Student ID**  2017221501010

**Title**  Gaussian Process Clustering Analysis and Application

**School**  Information and Software Engineering

**Supervisor**  Dr Weidong Wang

**I. Comments from the supervisor**

**1．Workload and difficulty of the subject, ability of operating hardware/software**

**The workload of the subject is moderate, and the thesis tasks is not too difficult to cope with. The student has the fundamental knowledge about Gaussian process theory and the regression of Gaussian process method. The student has basic ability of software design and development.**

**2．Student work attitude, progress execution and completion of thesis tasks**

**The student mainly has a good attitude towards the task but the progress execution is generally put off most of the time. With an effort, the whole job was completed.**

**3．Abstract, contents, text, reference writing**

**The abstract of the thesis summarizes the main job of the thesis. The contents are readable but more details should be extended on many of the thesis modules. The structure of the thesis is well structured and generally conforms to principles and requests of scientific thesis. The bibliography quoted is appropriate but the format needs rearranged. The thesis just meets the formal requests.**



**Supervisor (Signature): \_\_\_\_\_\_\_\_\_\_\_\_\_**

**Date: 2021.06.08**

**II. Comments from the examiner**

**1．The grammar and logic of the abstract, contents, texts, reference**

**2．The workload, difficulty and task completion of the students reflected in the content of the thesis**

**3．Overall evaluation of the full paper (note whether the requirement of the defense is met)**

**Examiner (Signature): \_\_\_\_\_\_\_\_\_\_\_\_**

**Date:**

**III. Comments from the defense committee**

**1．The logical thinking of the defense report, the language expression, the workload of the student, the difficulty and the completion of the task, etc.**

**2．The logical thinking, basic knowledge, basic skills, and knowledge that students reflect when answering questions**

**Defense committee (Signature)：\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Date:**

**IV. The identification of thesis form (Choose one)**

**1. Hardware 2. Hardware & Software 3. Software 4. Theoretical research**

**School expert (Signature)：\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Date:**

**V. Thesis scores (total score: 100)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Process (30)** | **Thesis (40)** | | **Defense (30)** | **Total Score (100)** |
| **Supervisor** | **Supervisor(20)** | **Examiner (20)** | **Defense committee** |  |
| **22** | **13** |  |  |  |

**Date:**

**Note: The results assessment form is required to be filled out truthfully, and the content must be handwritten by the teacher.**