|  |  |
| --- | --- |
| 物理學系 研究生碩士論文口試評分單  Department of Physics Graduate Student Oral Defense Grade | |
|  |  |
|  |  |
| 學　　　號：  (Student ID Number) | 111022533 |
|  |  |
| 研究生姓名：  (Name) | 吳永玹 |
|  |  |
| 論文題目：  (Dissertation Title) | 基於 RFSoC 的超導量子位元量測與控制系統  RFSoC-based Superconducting Qubit Readout and Control System |
|  |  |
|  |  |

|  |  |  |
| --- | --- | --- |
|  | 口 試 成 績 |  |
|  | (Oral Defense Grade) |  |
|  | (百分數) |  |
|  | (out of 100) |  |

|  |  |
| --- | --- |
|  | |
| 口試日期：  (Oral Defense Date) | 中華民國　113　年　　　月　　　日 |
|  |  |
|  |  |
| 清華大學等級制與百分制單科成績對照表 (B- is the passing mark for graduate student 研究生及格標準為B-)   |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 等級 | A+ | A | A- | B+ | B | B- | C+ | C | C- | D | E | X | | 百分制區間 | 100~90 | 89~85 | 84~80 | 79~77 | 76~73 | 72~70 | 69~67 | 66~63 | 62~60 | 59~50 | 49~1 | 0 | | 積分 | 4.3 | 4 | 3.7 | 3.3 | 3 | 2.7 | 2.3 | 2 | 1.7 | 1 | 0 | 0 | | 註 | 95 | 87 | 82 | 78 | 75 | 71 | 68 | 65 | 61 | 55 | 49 | 0 |   註：本列數字為口試委員以等級制給分時，成績轉換為百分制分數之用。 | |