# 注意:考試開始鈴響前,不得翻閱試題,並不得書寫、畫記、作答。

#### 國立清華大學 112 學年度碩士班考試入學試題

系所班組別:動力機械工程學系

戊組(光機電系統組)

科目代碼:1502

考試科目:科技英文

## 一作答注意事項-

- 1. 請核對答案卷(卡)上之准考證號、科目名稱是否正確。
- 2. 考試開始後,請於作答前先翻閱整份試題,是否有污損或試題印刷不 清,得舉手請監試人員處理,但不得要求解釋題意。
- 3. 考生限在答案卷上標記 由此開始作答」區內作答,且不可書寫姓 名、准考證號或與作答無關之其他文字或符號。
- 4. 答案卷用盡不得要求加頁。
- 5. 答案卷可用任何書寫工具作答,惟為方便閱卷辨識,請儘量使用藍色或黑色書寫;答案卡限用 2B 鉛筆畫記;如畫記不清(含未依範例畫記)致光學閱讀機無法辨識答案者,其後果一律由考生自行負責。
- 6. 其他應考規則、違規處理及扣分方式,請自行詳閱准考證明上「國立 清華大學試場規則及違規處理辦法」,無法因本試題封面作答注意事項 中未列明而稱未知悉。

系所班組別:動力機械工程學系碩士班 戊組(光機電系統組)

考試科目(代碼):科技英文(1502)

共\_8\_頁,第\_1\_頁 \*請在【答案卷、卡】作答

Time: 10:30~12:10 (100 minutes)

Question I, problem 1-32, 2.5 points for each question.

Question II, problem 33-37, 3 points for each question.

Question III, Problem 38-39, 2.5 points for each question.

Questions I, problem 1-32 (2.5 points each)
Choose the best answer to replace the section in the question that has an underline.
1. He likes to eat fruits, apples, oranges and papayas.
(A) which, (B) which is, (C) which as, (D) such that, (E) such as
2. Companies have to the needs of potential customers and create products that can satisfy the requirements.
(A) assess, (B) anneal, (C) appear, (D) acute, (E) accuse
3. Intelligent robots with for humans are designed to improve our daily lives.
(A) entropy, (B) eminent, (C) emerge, (D) empathy, (E) anguish
4. In this new town, the number of people is growing from 15000 to 35000 within the last decade, marking a increase.
(A) 33%, (B) 43%, (C) 57%, (D) 133%, (E) 233%
5. Convenience stores are quite in Taiwan. You can easily find one.
(A) unavailable, (B) unbearable, (C) unanimous, (D) utilization, (E) ubiquitous

系所班組別:動力機械工程學系碩士班 戊組(光機電系統組)

考試科目 (代碼): 科技英文(1502)

共 8 頁,第 2 頁 \*請在【答案卷、卡】作答

Time: 10:30~12:10 (100 minutes)

Question I, problem 1-32, 2.5 points for each question.

Question II, problem 33-37, 3 points for each question.

Question III, Problem 38-39, 2.5 points for each question.

6. The park is two kilometers
(A) with, (B) off, (C) at, (D) of, (E) on
7. Neither Mary her husband went to the party last night.
(A) and, (B) or, (C) with, (D) nor, (E) not
8. Let's meet 10 o'clock.
(A) in, (B) over, (C) on, (D) at, (E) of
9. One THz is Hz.
(A) $10^6$ , (B) $10^9$ , (C) $10^{12}$ , (D) $10^{15}$ , (E) $10^{18}$
10. What is the unit of power?
(A) N, (B) N/s, (C) J, (D) J/s, (E) N/m <sup>2</sup>
11. Accuracy is defined as how accurately a given signal can be
(A) guessed, (B) measured, (C) multiplied, (D) removed, (E) modified

系所班組別:動力機械工程學系碩士班 戊組(光機電系統組)

考試科目(代碼):科技英文(1502)

共\_8\_頁,第\_3\_頁 \*請在【答案卷、卡】作答

Time: 10:30~12:10 (100 minutes)

Question I, problem 1-32, 2.5 points for each question.

Question II, problem 33-37, 3 points for each question.

Question III, Problem 38-39, 2.5 points for each question.

12. Let's have dinner Tuesday.
(A) in, (B) over, (C) at, (D) on, (E) with
13. The book was published 2020.
(A) in, (B) over, (C) at, (D) on, (E) with
14. You can clean the floor, you can wash the dishes.
(A) but, (B) later, (C) which, (D) nor, (E) or
15. COVID-19 is the for "Coronavirus Disease 2019"
(A) antonym, (B) anomaly, (C) acronym, (D) adverb, (E) adjective
16. One picometer is meter.
(A) $10^{12}$ , (B) $10^{9}$ , (C) $10^{-9}$ , (D) $10^{-12}$ , (E) $10^{-15}$
17. Procrastination is not a good habit. Never till tomorrow what you can do today.
(A) get up, (B) put off, (C) take off, (D) turn off, (E) turn out

系所班組別:動力機械工程學系碩士班 戊組(光機電系統組) 考試科目(代碼):科技英文(1502)

共\_8\_頁,第\_4\_頁 \*請在【答案卷、卡】作答

Time: 10:30~12:10 (100 minutes)

Question I, problem 1-32, 2.5 points for each question.

Question II, problem 33-37, 3 points for each question.

Question III, Problem 38-39, 2.5 points for each question.

系所班組別:動力機械工程學系碩士班 戊組(光機電系統組) 考試科目(代碼):科技英文(1502)

共 8 頁,第 5 頁 \*請在【答案卷、卡】作答

Time: 10:30~12:10 (100 minutes)

Question I, problem 1-32, 2.5 points for each question.

Question II, problem 33-37, 3 points for each question.

Question III, Problem 38-39, 2.5 points for each question.

No points will be deducted for incorrect answers.

24. The of a sensor signifies how much the output signal varies when the input quantity that the sensor measures varies.
(A) sensitivity, (B) bandwidth, (C) offset, (D) resolution, (E) dynamic range
25. What is the unit of strain?
(A) m, (B) N, (C) N/m, (D) N/m <sup>2</sup> , (E) unitless
26. What is the difference the two pictures?
(A) with, (B) between, (C) among, (D) amongst, (E) at
27. We both love this symphony. As the old saying goes, "Great minds think"
(A) liking, (B) likes, (C) alike, (D) likely, (E) to like
28. Big data refers to huge data system with increasing and variety.
(A) humidity, (B) monotony, (C) rigidity, (D) complexity, (E) viability
29. Many countries around the world have now been working on "2050 Net-Zero Emissions". What is the meaning of the above-mentioned "Net-Zero Emissions"?
(A) Cutting light emissions that cause light pollution to nearly zero, (B) Cutting greenhouse gas emissions to nearly zero (C) Cutting radiation emissions to nearly

zero, (D) All of the above, (E) None of the above

系所班組別:動力機械工程學系碩士班 戊組(光機電系統組) 考試科目(代碼):科技英文(1502)

共 8 頁,第 6 頁 \*請在【答案卷、卡】作答

Time: 10:30~12:10 (100 minutes)

Question I, problem 1-32, 2.5 points for each question.

Question II, problem 33-37, 3 points for each question.

Question III, Problem 38-39, 2.5 points for each question.

- 30. What is the synonym of 'Quadruple'?
- (A) Twofold, (B) Half, (C) Fourfold, (D) Quarter, (E) Q
- 31. The climate of the earth is changing faster than ever, mainly \_\_\_\_\_ human activities".
- (A) results in, (B) results, (C) resulting, (D) resulting in, (E) as a result of
- 32. Jane is not only beautiful \_\_\_\_\_ smart.
- (A) yet, (B) and, (C) also, (D) but also, (E) is

系所班組別:動力機械工程學系碩士班 戊組(光機電系統組) 考試科目(代碼):科技英文(1502)

共 8 頁,第 7 頁 \*請在【答案卷、卡】作答

Time: 10:30~12:10 (100 minutes)

Question I, problem 1-32, 2.5 points for each question.

Question II, problem 33-37, 3 points for each question.

Question III, Problem 38-39, 2.5 points for each question.

No points will be deducted for incorrect answers.

Questions II, problem 33-37 (3 points each)

Try to help complete the introduction of atomic force microscope by filling the answers in.

An atomic force microscope detects the force between a sample surface and a sharp tip which is mounted 33 a cantilever. The force between the sample and the tip causes the cantilever to deflect according to 34. A feedback control system, 35 controls the vertical displacement (z-position) of the tip, keeps the cantilever deflection constant. The tip scans in x- and y-direction by 36 of piezoelectric driving, and the z-position of the tip is recorded 37 a function of x- and y- position to form a map of equal force. The morphology of the sample can therefore be determined.

- 33. (A) of, (B) due to, (C) off, (D) on, (E) for
- 34. (A) Ohm's law, (B) Faraday's law, (C) special relativity, (D) quantum tunneling effect, (E) Hooke's law
- 35. (A) which, (B) what, (C) in which, (D) over which, (E) but
- 36. (A) a meaning (B) meanings, (C) meant, (D) means, (E) no means
- 37. (A) of, (B) at, (C) as, (D) over, (E) behind

系所班組別:動力機械工程學系碩士班 戊組(光機電系統組)

考試科目(代碼):科技英文(1502)

共\_8 頁,第\_8 頁 \*請在【答案卷、卡】作答

Time: 10:30~12:10 (100 minutes)

Question I, problem 1-32, 2.5 points for each question.

Question II, problem 33-37, 3 points for each question.

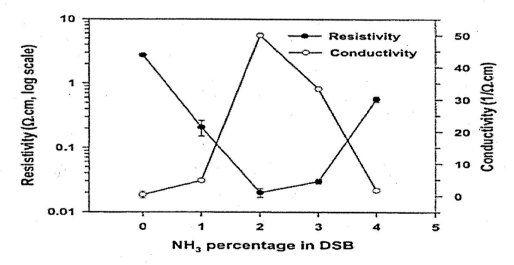
Question III, Problem 38-39, 2.5 points for each question.

No points will be deducted for incorrect answers.

Questions III, problem 38-39 (2.5 points each)

Below is the data from a published Journal paper. (Source: Fraga M., Pessoa R. Progresses in synthesis and application of SiC films: From CVD to ALD and from MEMS to NEMS. Micromachines. 2020;11:799.)

Please try to answer the following questions.



- 38. According to the above curves, what is the maximum conductivity?
- (A) 3  $\Omega$ cm, (B) 5  $\Omega$ cm, (C) 7  $\Omega$ cm, (D) 44  $\Omega^{-1}$ cm<sup>-1</sup>, (E) 50  $\Omega^{-1}$ cm<sup>-1</sup>
- 39. What is the relationship between resistivity and conductivity?
- (A) Resistivity is proportional to conductivity, (B) Resistivity is inversely proportional to conductivity, (C) The summation of resistivity and conductivity is a constant, (D) Resistivity is proportional to the square of conductivity, (E) The relationship between resistivity and conductivity depends on the types of materials.