

UNIVERSITI SAINS MALAYSIA

First Semester Examination
Academic Session 2004/2005

October 2004

ZCT 307E/3 - Solid State Physics I
[Fizik Keadaan Pepejal I]

Duration 3 hours
[Masa 3 jam]

Please check that this examination paper consists of **THREE** pages of printed material before you begin the examination

*[Sila pastikan bahawa kertas peperiksaan ini mengandungi **TIGA** muka surat yang bercetak sebelum anda memulakan peperiksaan ini]*

Instructions Answer all **FOUR** (4) questions Students are allowed to answer all questions in Bahasa Malaysia or in English

*[Arahan: Jawab kesemua **EMPAT** (4) soalan Pelajar dibenarkan menjawab semua soalan sama ada dalam Bahasa Malaysia atau Bahasa Inggeris]*

- 1 (a) Discuss the reasons for the failure of Dulong and Petit's law to predict the specific heat at low temperatures Why should the law be valid at high temperatures?

[(a) *Bincang mengapa hukum Dulong dan Petit tidak mampu meramal haba tentu pada suhu rendah Kenapa hukum itu berlaku pada suhu tinggi?*]

- (b) Discuss how Debye's theory managed to overcome the shortcomings of the classical theory

[(b) *Bincangkan bagaimana teori Debye mengatasi masalah di atas*]

- (c) Debye temperature of carbon is 1850 K Compute the Debye frequency involved in the Debye theory

[(c) *Suhu Debye bagi karbon adalah 1850 K Tentukan frekuensi Debye bagi kes teori Debye*]

(20/100)

- 2 (a) Discuss the failure of the classical free electron model with special reference to the specific heat of metals

[(a) *Bincangkan kegagalan model klasik elektron bebas berdasarkan haba tentu logam*]

- (b) Explain how Sommerfeld modified the free electron theory to remove this shortcomings

[(b) *Jelaskan bagaimana model Sommerfeld mengubahsuai teori elektron bebas bagi menjelaskan perkara di atas*]

- (c) Estimate the fractions of electrons excited about the Fermi level at room temperature ($T = 300 \text{ K}$) $E_F = 3.1 \text{ eV}$ for Na

[(c) *Tentukan pecahan elektron yang teruja sekitar paras Fermi pada suhu bilik ($T = 300 \text{ K}$) $E_F = 3.1 \text{ eV}$ bagi Na*]

(25/100)

- 3 (a) The Equation below is derived from the Kronig-Penney Model for an electron in a periodic field,

[(a) *Persamaan berikut telah diterbitkan daripada model Kronig-Penney,*]

$$P \frac{\sin \alpha a}{\alpha a} + \cos \alpha a = \cos ka$$

where [di mana] $P = \frac{mV_0 ba}{\hbar^2}$ and [dan] $\alpha^2 = \frac{2mE}{\hbar^2}$

- (1) Explain the physical meaning of all the terms in the equation above
 [(i) *Jelaskan maksud fizikal bagi semua sebutan persamaan di atas*]

- [ii] Plot a graph of $P \frac{\sin \alpha a}{\alpha a} + \cos \alpha a$ versus αa . Discuss what you can deduce from the graph

- [(ii) *Plot graf* $P \frac{\sin \alpha a}{\alpha a} + \cos \alpha a$ *lawan* αa *Bincang apa yang anda perolehi dari graf tersebut*]

- (b) Show from the E-k graph that materials can be classified into conductors, insulators and semiconductors
 [(b) *Dari graf E-k bagaimakah anda boleh mengkelaskan bahan konduktor, penebat dan semikonduktor*]
- [c] Prove that for the Kronig Penney model the energy of the lowest energy band at $k = 0$ is $E = \frac{\hbar^2 P}{ma^2}$
 [(c) *Buktikan dari model Kronig-Penney bahawa tenaga bagi jalur terendah* $k = 0$ *adalah* $E = \frac{\hbar^2 P}{ma^2}$]

(30/100)

- 4 (a) Show that for the case of intrinsic semiconductors, the carrier concentration is given by
 [(a) *Tunjukkan bagi kes semikonduktor intrinsik, kepekatan pembawa diberi oleh*
- $$n = p = n_i = 2 \left(\frac{k_B T}{2\pi\hbar^2} \right)^{3/2} (m_e m_h)^{3/4} e^{-E_g / 2k_B T}$$
- [b] Mobilities of electrons and holes in a sample of intrinsic germanium at 300 K are $0.36 \text{ m}^2 \text{V}^{-1} \text{s}^{-1}$ and $0.17 \text{ m}^2 \text{V}^{-1} \text{s}^{-1}$ respectively. If the conductivity of the specimen is $2.12 \Omega^{-1} \text{m}^{-1}$, compute the forbidden energy gap
 [(b) *Kelincahan elektron dan lohòng bagi sampel germanium intrinsik pada suhu 300 K adalah* $0.36 \text{ m}^2 \text{V}^{-1} \text{s}^{-1}$ *dan* $0.17 \text{ m}^2 \text{V}^{-1} \text{s}^{-1}$ *secara berturutan. Jika kekonduksian germanium adalah* $2.12 \Omega^{-1} \text{m}^{-1}$ *hitung jurang tenaga germanium*]

(25/100)