Pan Pearl River Delta Physics Olympiad 2014

2014 年泛珠三角及中华名校物理奥林匹克邀请赛 Sponsored by Institute for Advanced Study, HKUST 香港科技大学高等研究院赞助

Part-1 (Total 6 Problems) 卷-**1** (共6 题) (9:00 am – 12:00 pm, 6 February, 2014)

1. Sunset Twice a Day (6 points) 一天两观日落(6分)

Presently the tallest tower in the world is Burj Khalifa in Dubai. Its height is 828 m. An Internet news article reported that one can watch sunset twice in one day with this tower.

杜拜的哈利法塔是现时世界上最高的建筑,高度为 828 米。互联网上有新闻文章报导,可以利用这塔在一天内两次观看到日落。

(a) What is the time range of sunset between the bottom and the top of the tower? Give your answer in minutes. Parameters: Earth's radius = 6400 km. Distance between Sun and Earth = 1.5×10^{11} m. (3 points)

试求塔底和塔顶之间日落时间的范围。答案请以分钟为单位。参数:地球半径 = 6400 公里。太阳和地球之间的距离 = 1.5×10^{11} 米。(3分)

(b) Burj Khalifa also has the world's third fastest elevator (lift) with a speed of v = 10 m/s. Immediately before the elevator starts moving upwards at the speed v from the bottom of the tower, a tourist in the elevator views the sunset. When he reaches the observatory at the height of 452 m, he found that the Sun has risen. Calculate the inclination angle of the Sun above the horizon. Give your answer in degrees. (3 points)

哈里发塔还拥有世界第三快的电梯,速度可达 v = 10 m/s。有电梯内的游客,在电梯从塔底开始上升前一瞬看到日落,其后电梯以速度 v 上升。当他到达在 452 米高度的观景台时,发现太阳上升了。试计算太阳在地平线以上的仰角。答案请以度为单位。(3 分)

2. Radiocarbon Dating (5 points) 放射性碳年龄测定法 (5 分)

Radiocarbon dating is a technique used in archeology to estimate the age of organic materials, such as wood and leather. It uses the fact that the density of 14 C atoms in the atmosphere is constantly around 1.3 atoms of 14 C in every 10^{12} atoms of all isotopes of carbon. However, when an organism dies, 14 C cannot be replenished and decreases due to β decay with a half-life of 5730 years. The radioactive decay can be written in the following form:

放射性碳年龄测定法是考古学上用来估计有机物料(如木材和皮革)年龄的技术。它的根据,在于 14 C 原子在大气中,浓度恒常处于每 10^{12} 粒碳原子中(包括所有同位素)有 1.3 粒 14 C 原子。但是,生物死亡后, 14 C 不能得到补充,并因 β 衰变逐渐降低,半衰期为 5730 年。这放射性衰变可以写成以下形式:

$$_{_{6}}^{^{14}}C \rightarrow _{_{7}}^{^{14}}N + e^{-} + \overline{v_{_{e}}}$$

(a) Suppose we obtain 50 grams of carbon from a piece of wood dated back to a prehistoric tomb. Using the carbon average atomic mass of 2×10^{-26} kg, calculate the number N_0 of ¹⁴C atoms when the wood was still part of a living tree. (1 point)

假设我们从史前古墓的一块木头得到 50 克碳。已知碳的平均原子质量为 2×10^{-26} 千克,试计算木材仍是活树一部分时, 14 C 原子的数目 N_0 。(1 分)

- (b) We can determine the age of the tomb if we know the number N of ¹⁴C atoms from the 50 grams of carbon. There is no way to directly count the number of ¹⁴C atoms, but we detect a total of 935 electrons emitted from the 50 grams of carbon in 10 minutes. How old is the tomb? (3 points)
 - 要估算古墓的年代,我们需要知道该 50 克碳中 14 C 原子的数目 N。我们无法直接数算 14 C 原子的数目,但我们发现 50 克碳在 10 分钟内放射了共 935 粒电子。古墓的年龄是多少?(3分)
- (c) An archaeologist claims that he/she discovered a fossil plant with an age of 2×10^8 years using the method of radiocarbon dating. A scientist says that this result is nonsense. Which side will you stand on? Please explain your reasons. (1 point)

某考古学家声称,他/她利用放射性碳年龄测定法,发现年代为 2×10^8 年的化石植物。某科学家说,这结果是无稽之谈。你认为哪方较合理?请解释你的理由。(1 分)

3. Viscosity (7 points) 粘度 (7 分)

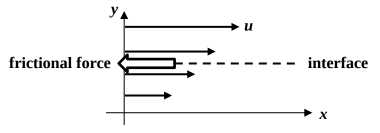
When uneven forces are applied to a fluid, the flow velocities at different locations will be different. For viscous fluids, frictional forces will be present when two adjacent layers of fluids flow at different velocities. As shown in the figure, the viscosity μ of the fluid is defined by the equation:

当不均匀的力施加到流体中,流速在不同的位置将是不同的。对于粘性流体,当相邻的两层流体以不同速度流动时,摩擦力便会存在。如下图所示,流体的粘度µ由下式定义:

$$F = -\mu \, \frac{du}{dv} \, \Delta A \, \, ,$$

where F is the frictional force experienced by the fluid at an interface of area ΔA in the x direction, u is the x component of the velocity and du/dy is the velocity gradient. In this problem, we will analyze the viscosity using the kinetic theory of gases.

其中F是流体在x方向、面积为 ΔA 的界面上的摩擦力,u是方向的速度,du/dy是速度梯度。在这问题中,我们将以气体运动理论分析流体的粘度。



Let τ be the average time between successive collisions of a gas molecule with other molecules. Molecule i moves with velocity \bar{v}_i in random directions, and the average velocity at height y is $\bar{u}(y)$.

设 τ 为气体分子与其他分子连续碰撞之间的平均时间。分子i以速度 \bar{v}_i 沿随机方向运动,而在高度y的平均速度为 $\bar{u}(y)$ 。

(a) Suppose the interface is at a height y. What is the average x component of the momentum at height $y + \Delta y$? (1 point)

假设界面高度为y。在高度 $y + \Delta y$ 的动量,其平均x分量是多少?(1分)

- (b) An incident molecule arrives at height y. The y component of its velocity is v_y . What is Δy of the height where the molecule experiences the collision last time? (1 point) -分子入射到高度y。其速度的y分量为 v_y 。分子上一次遇到碰撞的高度的 Δy 是什么?(1分)
- (c) Compared with the average x component of the momentum of the gas molecules at the interface, what is the average extra x-momentum carried by the incident molecules of a given v_y when it arrives at height y? (1 point) 当给定 v_y 的入射分子到达高度y时,它的平均额外x-动量是什么(与界面上的气体分子动量的平均 x 分量相比)? (1分)
- (d) The gas contains n molecules per unit volume. What is the rate of x-momentum transfer through an area ΔA ? Hence find an approximate expression for the viscosity of the fluid according to the kinetic theory of gases. How does the viscosity depend on temperature? (4 points)

气体单位体积含有n粒分子。通过面积 ΔA 的x-动量,传递率是什么?试根据气体运动理论,由此推导流体粘度的近似表达式。粘度与温度有何关系?(4分)

4. Age of the Universe (10 points) 宇宙的年龄 (10 分)

Hubble discovered that the velocities v of galaxies receding from Earth are proportional to their distance d from Earth,

哈勃发现星系远离地球的速度v与地球距离d成正比,

$$v = H_0 d,$$

where H_0 is the Hubble constant at the present age of the universe. It was recently measured to be 68 km/s/Mpc.

其中 H_0 为宇宙目前的哈勃常数。最近测得为68 km/s/Mpc。

- (a) Assuming that the universe expanded from the beginning to the present at a uniform speed, estimate the age of the universe. Give your answer in billion years. Parameters: $1 \text{ Mpc} = 3.26 \times 10^6 \text{ light years, speed of light} = 300,000 \text{ km/s}$. (2 points) 假设宇宙从太初到现在以均匀速率膨胀,试估计宇宙的年龄。答案请以 billion years(十亿年)为单位。参数: $1 \text{ Mpc} = 3.26 \times 10^6 \text{ 光年}$,光速 = 300,000 km/s。(2 分)
- (b) However, the universe does not expand at a speed uniform in time due to the gravitational attraction of matter. Friedmann modeled the universe as an expanding sphere of matter with uniform density $\rho(t)$ at time t. Consider a test mass m on the surface of the sphere of radius r(t) at time t. The total energy of the test mass is mU. Find the relation between the expansion velocity v(t) and radius r(t) at time t based on Newtonian mechanics. You may use G to represent the universal gravitational constant. (1 point)

但是,由于物质的万有引力,宇宙膨胀的速率在时间上不是均匀的。弗里德曼模拟宇宙为一膨胀中的均匀密度球体,在时间 t 其密度是 $\rho(t)$ 。考虑在时间 t 时,在半径为 r(t)的球体表面上有一测试质量 m。测试质量的总能量为 mU。根据牛顿力学,找出在时间 t 的膨胀速度 v(t)和 半径 r(t)之间的关系。你可用 G 代表万有引力常数。(1分)

(c) Recent satellite data shows that U is negligible. In this case, the expansion of the universe is described by the power-law $\frac{r(t)}{r_0} = \left(\frac{t}{t_0}\right)^n$, where r_0 and t_0 are the present values of r(t) and t respectively. Find n and t_0 . Express your answer in terms of G and the density ρ_0 of the present universe. (4 points)

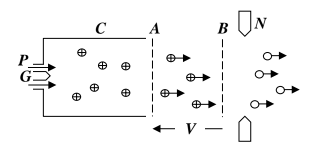
最近的卫星数据显示,U 可以忽略不计。在这情况下,宇宙的膨胀可用幂律 $\frac{r(t)}{r_0} = \left(\frac{t}{t_0}\right)^n$ 描述,其中 r_0 和 t_0 分别为 r(t) 和 t 的现值。求 n 和 t_0 。答案请以 G 和宇宙密度的现值 ρ_0 表达。(4 分)

(d) Express the present age of the universe in terms of the present value of the Hubble constant. Estimate the age of the universe in this Newtonian picture. Give your answer in billion years. Based on your understanding about current developments in physics research, how is this result different from the current estimate of the age of the universe? (3 points) 试以哈勃常数的现值,表达宇宙目前的年龄。试以此牛顿力学的角度,估计宇宙的年龄。答案请以 billion years(十亿年)为单位。根据你对物理学研究当代发展的理解,这结果与当前对宇宙年龄的估计有何不同?(3分)

5. Electrostatic Ion Thrusters (12 points) 静电离子推进器 (12 分)

Electrostatic ion thrusters are used in spacecraft to control their trajectories in space. Its operating principle is shown in the following figure.

静电离子推进器用于控制航天器在太空的轨迹。它的工作原理如下图所示。



Streams of propellant atoms P are injected into the chamber C. The rate of injection is R, measured in the number of atoms per unit time. The atoms are ionized by bombarding with electrons shot from electron gun G. The positive ions are accelerated from grid electrode A to grid electrode B by the accelerating voltage V between them. The neutralizing electrode N emits electrons to neutralize the ion beam, preventing the spacecraft from gaining a net negative charge. 推进剂原子 P 被喷注入腔室 C。喷注的速率为 R,R 的单位为单位时间内的原子数目。原子被从电子枪 G射出的电子碰撞而离子化。栅电极 A 到栅电极 B 之间的加速电压 V,使正离子加速。中和电极 N 发射电子,把离子束中和,以防止太空船带负电荷。

(a) Calculate the ratio of thrust F and the current I of the ion beam consisting of ions of mass m and charge ze, where z is a positive integer and e is the electronic charge. Express your answer in m, V, z and e. (4 points)

离子束由质量为 m、电荷为 ze 的离子组成,其中 z 是正整数,e 是电子电荷。试计算推力 F 与离子电流 I 之比。答案请以 m, V, z 和 e 表达。 (4 分)

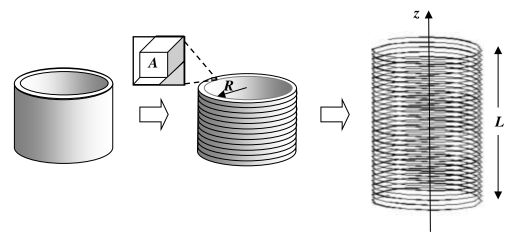
- (b) Calculate the ratio of thrust F and the power W spent in accelerating the ion beam. Express your answer in m, V, z and e. (2 points) 试计算推力 F 与加速离子束所耗功率 W之比。答案请以 m, V, z 和 e 表达。 (2 分)
- (c) To save power in space travel, should one prefer using light or heavy ions? Should one prefer using ions with single or multiple charges? Should one prefer using low or high accelerating voltages? (3 points)

为节省太空行程的功率,应该使用较轻抑较重的离子?应该使用单电荷离子抑多电荷离子?应该使用低加速电压抑高加速电压?(3分)

- (d) A 10 kW electrostatic ion thruster using xenon atoms as propellant is designed. The accelerating voltage is 10 kV. Calculate the exhaust speed of the ions. Give your answer in km/s. Parameters: ionized xenon carries a single charge, atomic mass of xenon = 131, proton mass = 1.67×10^{-27} kg, electronic charge $e = 1.6 \times 10^{-19}$ C. (1 point) 一个 10 kW 的静电离子推进器的设计,使用氙原子作为推进剂。加速电压为 10 kV。试计算离子排出的速率。答案请以 km/s 为单位。参数:氙离子带单电荷,氙的原子质量 = 131,质子质量 = 1.67×10^{-27} kg,电子电荷 $e = 1.6 \times 10^{-19}$ C。(1 分)
- (e) If the neutralizing electrode N of the thruster described in (d) is switched off, calculate the time taken by the body of the spacecraft to gain a voltage equal to the accelerating voltage; at that moment the thruster ceases to operate because the ions follow the thruster. Assume that the spacecraft is spherical and has a radius of 1 m. Parameters: $\varepsilon_0 = 8.854 \times 10^{-12}$ F/m. (2 points)

若在(d)中描述的推进器的中和电极 N 被关闭,试计算航天器身体上的电压变至与加速电压相等所需的时间;在那一刻因为离子不能离开推进器,将导致推进器停止操作。可假设航天器是球形的,半径为 1 m。参数: $\alpha = 8.854 \times 10^{-12} \text{ F/m}$ 。(2分)

6. Slinky (10 points) 机灵鬼 (10 分)



The slinky is a spring first put on sale in 1940's, and soon became a popular toy. As shown in the figure, a slinky can be manufactured from a hollow metal cylinder of radius R by cutting it into a helical thin strip. The helix consists of N turns and has a cross sectional area A. Let ρ be the density of the metal.

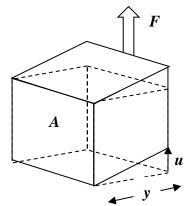
机灵鬼弹簧首次于 1940 年代发售,很快便成为一种流行的玩具。如图所示,一個机灵鬼由半径为 R 的空心金属圆筒切割成螺旋形的薄带。螺旋线有 N 匝,其横截面面积为 A。设 ρ 是金属的密度。

(a) In this problem we assume that the deformation of a stretched slinky is mainly due to shear deformation. Let G be the shear modulus of the metal. What is the tension T in the slinky when it is stretched to a length L that is much greater than its original length? 在这问题中,我们假设机灵鬼被拉伸时的形变,主要是剪切形变。设 G 是金属的剪切模量。當把机灵鬼拉伸到长度 L 时(L 比机灵鬼原本的长度大得多),机灵鬼中的张力 T是什么?

The shear modulus G of a solid is defined as $G = \frac{F/A}{u/y}$

where, as shown in the figure, F is the force acting on the vertical side of the solid with area A, y is the width of the solid, and u is the shear distortion of the solid. (2 points)

如图所示,固体的剪切模量 G 被定义为 $G = \frac{F/A}{u/y}$, 其中 F 是作用在固体側面(面积为 A)的力,y 为固体的宽度,u 是固体的剪切形变。(2 分)



- (b) To study how distortions propagate as a longitudinal wave in the slinky stretched to length L, we approximate the slinky by discrete particles separated by small distance ds connected by strings with tension T. Let $u_n(t)$ by the displacement of the n^{th} particle at time t. Derive the equation of motion of the particles. Neglect gravitational effects. (3 points) 为了研究形变如何以纵波在长度拉至 L 的机灵鬼上传播,我们将机灵鬼近似为一串离散的粒子,间距为 ds,由张力为 T的繩子连接起来。设 $u_n(t)$ 是第 n个粒子在时间 t 的位移。试推导粒子的运动方程。可忽略重力效应。(3 分)
- (c) Show that $u_n(t) = C\sin(kz_n \omega t)$ is a solution of the equation of motion, where z_n is the position of the n^{th} particle along the axis of the slinky. Find the relation between k and ω . Hence find the velocity of longitudinal wave propagation along the axis of the slinky. (5 points)

试证明 $u_n(t) = C\sin(kz_n - \omega t)$ 是运动方程的解,其中 z_n 是沿机灵鬼轴线第 n 个粒子的位置,试找出 k 和 ω 之间的关系。由此推導沿机灵鬼轴线传播的纵波速度。(5 分)

《THE END 完》

Pan Pearl River Delta Physics Olympiad 2014

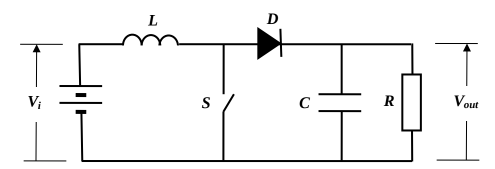
2014 年泛珠三角及中华名校物理奥林匹克邀请赛 Sponsored by Institute for Advanced Study, HKUST 香港科技大学高等研究院赞助

Part-2 (Total 2 Problems) 卷**-2** (共2 题) (2:00 pm – 5:00 pm, 6 February, 2014)

1. DC Step-up Converter (25 points) 增压转换器 (25 分)

Modern electric and gasoline hybrid cars require high voltages to drive their motors from batteries of lower voltages. Alternating current (AC) voltages can be stepped up easily by using transformers, but direct current (DC) voltages require more sophisticated designs. In this problem we analyze the step-up converter circuit as shown in the following figure.

现代电力和汽油混合动力汽车需要从低电压的电池产生的高电压驱动马达。交流电(AC)电压可以很容易地通过使用变压器增强,但直流(DC)电压需要更复杂的设计才能做到這一點。在这个问题中,我们分析如下图所示的增压转换电路。



The circuit consists of an input voltage V_i , an inductor of inductance L, a capacitor of capacitance C, and a load of resistance R. D is a diode whose resistance is effectively zero when the electric potential is higher on the left end, and effectively infinite when the electric potential is lower on the left end.

该电路包括一个输入电压 V_i ,一個电感为 L 的电感器,一個电容为 C 的电容器,和一個电阻为 R 的负载。D 是一个二极管,當左端电势高時,二极管的有效电阻是零,當左端电势低時,二极管的有效电阻是無限大。

S is a switch operated by an electronic circuit not shown in the figure. It switches on and off periodically at a rather high frequency. Each period consists of an on-state and an off-state. During the on-state, it is switched on for a time t_1 , and during the off-state, it is switched off for a time t_0 .

S 是一個由图中未显示的电子电路所控制的开关。它以一个相当高的频率作周期性地开关。每个周期包括一个导通状态和一個关断状态。在导通状态时,它被接通的时间为 t_1 ,在关断状态时,它处于关闭状态的时间为 t_0 。

(a) Consider the initial condition that the current in the circuit is 0 and the capacitor is uncharged. At t = 0, switch S is closed. Calculate the current through the inductor at $t = t_1$. (2 points) 考虑初始状态時电路中的电流为 0,电容器是不带电的。在 t = 0 时,开关 S 闭合。试计算在 $t = t_1$ 時通过电感器的电流。(2 分)

- (b) At $t = t_1$, switch S is open. Calculate the current through the inductor at time t during the off-state $(t_1 < t < t_1 + t_0)$. You may assume that the load resistance R is so large that the current it draws is negligible. (6 points)
 - 在 $t = t_1$ 时,开关 S 断开。试计算在关断状态中时间为 t ($t_1 < t < t_1 + t_0$) 时,通过电感器的电流。你可以假设负载电阻 R 很大,通過它的电流可以忽略不計。(6分)
- (c) When the device continues to operate, we will consider the high frequency limit in which $t_1 + t_0 \ll \sqrt{LC}$ in the rest of the problem. In this regime, it is sufficient to keep terms up to first order of t_0 and t_1 . Find the relation between the current through the inductor at the end of the $(n-1)^{\text{th}}$ off-state and that of the n^{th} on-state, denoted as $I_0(n-1)$ and $I_1(n)$ respectively. (2 points)
 - 当电路持续工作時,我们将在下面的问题中,考虑高频极限 $t_1 + t_0 \ll \sqrt{LC}$ 。在此条件下,只需考虑 t_0 和 t_1 的一阶项。试找出通过电感器的电流在第 n-1 次关断状态结束时(定义为 $I_0(n-1)$)与在第 n 次导通状态结束时(定义为 $I_1(n)$)之间的关系。(2 分)
- (d) By including the load in the circuit during the n^{th} on-state, find the relation between the voltage across the capacitor at the end of the $(n-1)^{\text{th}}$ off-state and that of the n^{th} on-state, denoted as $V_0(n-1)$ and $V_1(n)$ respectively. (2 points) 试在第 n 次导通状态期间考虑把负载包括在电路中,从而找出电容器两端的电压在第 n-1 次 关断状态結束時(定義為 $V_0(n-1)$)与在第 n 次导通状态結束时(定義為 $V_1(n)$)之间的关系。(2 分)
- (e) At the end of the n^{th} on-state, the current through the inductor is $I_1(n)$, and the voltage across the capacitor is $V_1(n)$. Calculate the current $I_0(n)$ through the inductor and the voltage $V_0(n)$ across the capacitor at the end of the immediately following off-state. (5 points) 在第 n 次导通状态結束时,通过电感器的电流为 $I_1(n)$,在电容器两端的电压是 $V_1(n)$ 。试計算在紧随的关断状态结束时通过电感器的电流 $I_0(n)$ 以及电容器两端的电压 $V_0(n)$ 。 (5 分)
- (f) When the device reaches the steady state, calculate the step-up voltage ratio V_{out}/V_i to the lowest order. How should we set t_1 and t_0 to raise the ratio? (3 points) 当电路达到稳定状态时,试计算增压电压比率 V_{out}/V_i ,以最低阶解答即可。为了提高這个比率,该如何设置 t_1 和 t_0 ? (3 分)
- (h) Explain the importance of the diode in producing the step-up voltage. (1 point) 试解释二极管在产生增压电压中的重要性。(1 分)
- (i) Estimate the time taken to reach the steady state. Use only the variables t_1 , t_0 , L, C, R to express your result. (1 point) 试估计达到稳定状态所需的时间。只可使用变量 t_1 , t_0 , L, C, R 表达你的结果。(1 分)

2. White Dwarf (25 points) 白矮星 (25 分)

At the end of lives of stars with comparable masses as the Sun, the gravitational force compresses the star inward to form white dwarfs, and is eventually balanced by the quantum

mechanical pressure of the electrons (known as the degeneracy pressure). This determines the size of the white dwarfs, which is comparable to that of the Earth. In this problem we analyze the size of white dwarfs.

当质量与太阳相近的恒星终结时,引力会使恒星向内坍塌形成白矮星。引力最终与电子气体的量子效应造成的压力(称为简并压)平衡。这决定了白矮星的大小与地球近似。本体旨在分析白矮星的大小。

(a) First consider an electron of mass m_e confined in a one-dimensional box of length L. Its kinetic energy is given by $E = \frac{p^2}{2m_e}$, where p is the momentum of the electron. In quantum theory, the electrons are described by waves whose wavelengths λ determine the momenta by the de Broglie relation $p = \frac{h}{\lambda}$. Only standing waves with nodal points at the wall of the box give rise to the allowed electronic states of the electrons. This enables us to calculate the energy of the n^{th} state as $E_n = E_1 n^2$. Derive the expression E_1 . (3 points)

首先考虑质量为 m_e 的电子局限在长度为 L 的一维盒子中。其动能为 $E = \frac{p^2}{2m_e}$, p 是电子的动

量。在量子理论中,电子可以用波来描述,其波长透过德布罗意关系决定动量 $p = \frac{h}{\lambda}$ 。只有电子波形成驻波的节点处于盒子两端时,才是允许的电子态。这使我们能够计算的第 n 个电子态的能量为 $E_n = E_1 n^2$ 。试导出 E_1 的表达式。 (3 分)

- (b) To simplify the picture, we consider the white dwarf as a three-dimensional cubic box with volume V. The energy of an electronic state in the box is $E = E_1(n_x^2 + n_y^2 + n_z^2)$, where n_x , n_y , n_z are positive integers. Calculate the total number of electronic states with energy below the maximum energy E_{max} . Assume that E_{max} is much greater than E_1 . (2 points) 作为简化模型,我们把白矮星考虑成一个体积为 V 的三维立方盒子。电子态的能量为 $E = E_1(n_x^2 + n_y^2 + n_z^2)$,其中 n_x , n_y , n_z 是正整数。试计算低于最大能量 E_{max} 的电子态的总数。假定 E_{max} 远大于 E_1 。(2 分)
- (c) Suppose there are N protons and N electrons in the white dwarf. Due to the famous Pauli exclusion principle in quantum mechanics, each electronic state can only accommodate 2 electrons. The electrons will fill up the electronic states from low to high energy up to a maximum energy called the Fermi energy E_F . Calculate E_F . (2 points) 假设白矮星内有 N 个质子和 N 个电子。根据量子力学中著名的泡利不相容原理,每个电子态只能容纳 2 个电子。电子会按能量从低到高填满所有可能的电子态,直到能量达到最大能量 E_F , E_F 称为费米能。试计算 E_F 。 (2 分)
- (d) Calculation shows that the average energy per electron is $3E_{\rm F}/5$. Considering the electrons as a gas, what is the pressure of the electron gas? Is the pressure inward or outward? (4 points) 计算显示,平均每个电子的能量为 $3E_{\rm F}/5$ 。将电子作为气体,电子气的压强是多少?压力是向内还是向外? (4 分)
- (e) Compare the degeneracy pressure due to protons with that due to electrons. (1 point) 比较电子气的简并压与质子气的简并压。 (1 分)

- (f) The gravitational potential energy is dominated by protons and neutrons. Let m_p be the mass of a proton or a neutron. Assume that the number of protons and neutrons are the same, and the mass density is approximately constant inside the star. Calculate the gravitational potential energy of the star of radius R. (4 points) 引力势能主要中质子和中子贡献,质子或中子的质量为 m_{rr} 设质子和中子的数目相同,并且
 - 引力势能主要由质子和中子贡献。质子或中子的质量为 m_p 。设质子和中子的数目相同,并且恒星内质量密度近似为常数。试计算半径为 R 的恒星的引力势能。(4 分)
- (g) Derive the expression of the radius of the white dwarf. Does the radius increase or decrease with increasing mass of the white dwarf? (4 points) 试推导白矮星半径的表达式。若白矮星质量增加,半径是增加还是减少? (4 分)
- (h) Calculate the radius of the white dwarf with the same mass as the Sun. Give your answer in multiples of Earth's radius. You are given the following parameters: (2 points) 试计算质量与太阳相同的白矮星半径。答案请以地球半径为单位。可用以下参数: (2 分)

h = Planck's constant 普朗克常数 = 6.626×10^{-34} Js G = gravitational constant 万有引力常数 = 6.67×10^{-11} Nm²/kg² m_p = mass of a proton or neutron 质子或中子质量 = 1.67×10^{-27} kg m_e = mass of an electron 电子质量 = 9.11×10^{-31} kg $m_{\rm Sun}$ = mass of Sun 太阳质量 = 1.99×10^{30} kg $R_{\rm E}$ = radius of Earth 地球半径 = 6380 km

(i) Estimate the mass of the white dwarf when the velocity of electrons becomes comparable to the velocity of light $c = 3 \times 10^8$ m/s. Give your answer in multiples of solar mass. What will happen to the white dwarf? (3 points)

当电子速度接近光速 $c = 3 \times 10^8$ m/s 时,试估计白矮星的质量。请以太阳质量为单位。白矮星将有什么发生?(3分)

《THE END 完》