**PHY** PAPER 2

2012-DSE

HONG KONG EXAMINATIONS AND ASSESSMENT AUTHORITY HONG KONG DIPLOMA OF SECONDARY EDUCATION EXAMINATION 2012

# **PHYSICS PAPER 2**

#### **Question-Answer Book**

11.45 am – 12.45 pm (1 hour) This paper must be answered in English

#### INSTRUCTIONS

- After the announcement of the start of the examination, you should first write your Candidate Number in the space provided on Page 1 and stick barcode labels in the spaces provided on Pages 1, 3, 5, 7 and 9.
- (2) This paper consists of FOUR sections, Sections A, B, C and D. Each section contains eight multiplechoice questions and one structured question which carries 10 marks. Attempt ALL questions in any TWO sections.
- (3) Write your answers in the spaces provided in this Question-Answer Book. Do not write in the margins. Answers written in the margins will not be marked. For multiple-choice questions, blacken the appropriate circle with an HB pencil. You should mark only ONE answer for each question. If you mark more than one answer, you will receive NO MARKS for that question.
- (4) Graph paper and supplementary answer sheets will be provided on request. Write your candidate number, mark the question number box and stick a barcode label on each sheet, and fasten them with string **INSIDE** this Question-Answer Book.
- (5) The diagrams in this paper are **NOT** necessarily drawn to scale.
- (6) The last two pages of this Question-Answer Book contain a list of data, formulae and relationships which you may find useful.
- (7) No extra time will be given to candidates for sticking on the barcode labels or filling in the question number boxes after the 'Time is up' announcement.

Please stick the barcode label here.

Candidate Number



## Section A : Astronomy and Space Science

#### Q.1: Multiple-choice questions

1.1 Weightlessness occurs inside a spacecraft orbiting around the Earth. Which statement is correct?

- A. Weightlessness only occurs for objects inside a spacecraft orbiting around the Earth.
  - B. The gravitational attraction of the Earth in the spacecraft's orbit is so weak that the gravitational force is practically zero.

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D

- C. The gravitational attraction of the Earth is cancelled out by that of the Moon.
- D. Both the spacecraft and the objects inside it undergo free fall towards the Earth.

1.2 An interplanetary spacecraft is launched from the Earth. The initial speed is  $\sqrt{\frac{3GM}{R}}$ , where G is the universal gravitational constant, M is the mass of the Earth and R is the radius of the Earth. What is the speed of the spacecraft when it is very far away from the Earth ?



- D. zero
- 1.3 The Sun is about 8 kpc from the centre of the Milky Way galaxy and its rotation speed about the centre is  $220 \text{ km s}^{-1}$ . How long does it take to complete one rotation about the centre of the Milky Way ?

1.4 The figure shows a view of the horizon when you are facing east in Hong Kong. Which arrow, P, Q or R, represents the direction in which the stars rise from the horizon?

- A. Arrow P B. Arrow Q
  - C. Arrow R
  - D. The direction varies according to the seasons.

1.5 Which statement about the motion of the Earth around the Sun is INCORRECT ?

- A. The speed of the Earth in its orbit is not constant.
  - B. The Sun is at the centre of the Earth's orbit.
  - C. The distance from the Sun to the Earth changes periodically.
  - D. In general, the instantaneous velocity of the Earth is not perpendicular to the Sun's gravitational force.

Answers written in the margins will not be marked.

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D

 $\bigcirc$ 

Answers written in the margins will not be marked



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	ructured question	
) Let and	$R_{\rm S}$ , $T_{\rm S}$ and $L_{\rm S}$ be the radius, surface temperature and luminosity of the Sun $R$ , $T$ and $L$ be the radius, surface temperature and luminosity of another star.	
	(i) Show that $R = \left(\frac{T_{\rm S}}{T}\right)^2 \left(\frac{L}{L_{\rm S}}\right)^{\frac{1}{2}} R_{\rm S}$ . (2 mar	rks)
	<u></u>	
		• • • • •
(;;)	Betalgeuse is a star with surface temperature 3650 K and luminosity 126000 times that of the Sun. F	ind
(11)	The radius of Datalgause in terms of $P_{\rm e}$ . Take the surface temperature of the Sun to be 5780 K (2 ma	irks
	the fadius of Beleigeuse in terms of Ns. Take the surface temperature of the built to be 5700 K. (2 ma	
	the radius of Beleigeuse in terms of Ng. Take the surface temperature of the Sun to be 5700 fk. (2 ma	
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) (i)	An estimate of the distance to Betelgeuse is 197 pc which corresponds to the luminosity given in (a) A measurement of this distance made in 2008 was $197 \pm 45$ pc. Without calculating the actual val explain how the radius of Betelgeuse found in (a)(ii) would change if the upper limit of this distance	(ii). lue,
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(	<ul> <li>Suggest a reason why it is difficult to measure accurately the distance to Betelgeuse by the method parallax. (1 mail</li> </ul>	of k)
	•	
In of be	2011, some media reports suggested that when Betelgeuse undergoes a supernova explosion (i.e. the des f a star), it will appear as the "second sun" in the sky for a few weeks. Referring to the information givelow, explain whether this is true or not by comparing the brightness of Betelgeuse in supernova explosion.	en
w	ith that of the Sun. (3 mark	on (s)
W A ce aj	ith that of the Sun. (3 mark star of similar mass as that of Betelgeuse gives off a luminosity of about $10^{\circ}$ times that of the Sun for ertain period of time when the star undergoes a supernova explosion. About 1% of the power of explosion opears in the form of visible light. Take the distance of Betelgeuse to be 200 pc.	on (s) (a (on
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Answers written in the margins will not be marked.

## Section B : Atomic World

#### Q.2: Multiple-choice questions

A. B. C. D.

2.1 From the classical point of view what are the limitations of Rutherford's model of the atom ?

- (1) Atoms would continuously emit electromagnetic radiation.
- (2) Atoms would be unstable and they would collapse eventually.
- (3) The atomic emission spectrum would be continuous instead of discrete.
  - A. (1) and (2) onlyB. (1) and (3) only
    - C. (2) and (3) only
    - D. (1), (2) and (3)
- 2.2 Which of the following statements about spectra is/are correct ?
  - (1) A tungsten-filament lamp emits a continuous spectrum.
  - (2) A line absorption spectrum can be obtained when a tungsten-filament lamp is viewed through some hydrogen gas.

A

B

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Answers written in the margins will not be marked.

(3) \*The emission spectrum of hydrogen consists of dark lines on a bright background.

A.	(1) and (2) only		Α
Β.	(1) and (3) only		$\cap$
C.	(2) and (3) only		U
D.	(1), (2) and $(3)$	1.	

2.3 Photons with energy 7 eV are incident on the cathode of a photocell. The maximum kinetic energy of the photoelectrons emitted is 4 eV. When photons of energy 4 eV are incident on the cathode, the stopping potential will be

0 V.	А	B	С	D
1 V.	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
2 V.	U	$\cup$	$\cup$	$\mathbf{U}$
3 V.				

2.4 In studying the photoelectric effect, a certain metal is illuminated by ultraviolet radiation of different frequency f and the maximum kinetic energy K of the photoelectrons emitted is measured. The graph is plotted as shown.



What would happen to the graph if ultraviolet radiation of higher intensity is shone on the same metal ?

	slope of the graph	intercept of the graph on the horizontal axis				
A. B. C. D.	smaller larger unchanged unchanged	unchanged unchanged unchanged smaller	A O	В	c O	D O

Answers written in the margins will not be marked.

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2.5	According to B excited state to t	ohr's model of the hydrogen atom, the ratio of the hat in the second excited state is	radius of t	he electr	on's orbi	t in the	first
	A B C D	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	A O	В	c O	D O	
2.6	Which of the fo	llowing has the shortest de Broglie wavelength ?					
	A B C D	<ul> <li>A 60 kg person walking at 0.8 m s<sup>-1</sup></li> <li>A bird of mass 0.3 kg flying at 20 m s<sup>-1</sup></li> <li>A basketball of mass 0.6 kg moving at 12 m s<sup>-1</sup></li> <li>A bullet of mass 0.05 kg moving at 800 m s<sup>-1</sup></li> </ul>	A O	В	С	D	e marked.
2.7	Which of the fo	llowing properties could explain the Lotus effect ?					l not b
	A B C D	<ul> <li>water-attractive property</li> <li>water-repelling property</li> <li>wave-particle duality of matter</li> <li>high electrical conductivity</li> </ul>	A O	В	c O	D	the margins wil
2.8	If substance is these particles w	reduced in size to become particles of about 10 nm la would differ from those of the substance in bulk form	arge, which ?	of the fo	ollowing	propertie	s of written in
	<ol> <li>(1) optical</li> <li>(2) mechanica</li> <li>(3) electrical</li> </ol>	1					Answers
	A B C . D	. (1) and (2) only . (1) and (3) only . (2) and (3) only . (1), (2) and (3)	A O	В	c O	D O	
				э			

Answers written in the margins will not be marked.

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Q.2:	Structured question	
The en	ergy level of an electron in a hydrogen atom is given by:	
	$E = -\frac{13.6}{2} \text{ eV}$	
	$n^2$	
a) Ex	plain the physical meaning of the negative sign of $E$ .	(1 mark
o) Sta	te TWO postulates of Bohr's model of the hydrogen atom which are not "classical".	(2 marks)
	् ३	
) Hyd	drogen gas in ground state is illuminated by an ultraviolet light beam of waveleng	ths 102.8 nm and
) Hya 100 ultr (i)	drogen gas in ground state is illuminated by an ultraviolet light beam of waveleng 0.0 nm. It is found that the 102.8 nm ultraviolet light is absorbed by the hydrogen gas raviolet light is unaffected. Calculate the energy of an ultraviolet light photon of wavelength 102.8 nm in eV. W number of the hydrogen atom after absorbing such a photon ?	gths 102.8 nm and while the 100.0 nm That is the quantum (3 marks)
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<ul> <li>Hya 100 ultr</li> <li>(i)</li> </ul>	drogen gas in ground state is illuminated by an ultraviolet light beam of waveleng 0.0 nm. It is found that the 102.8 nm ultraviolet light is absorbed by the hydrogen gas raviolet light is unaffected. Calculate the energy of an ultraviolet light photon of wavelength 102.8 nm in eV. W number of the hydrogen atom after absorbing such a photon ?	ths 102.8 nm and while the 100.0 nm while the quantum (3 marks)
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Answers written in the margins will not be marked.

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(ii)	Why does the 100.0 nm ultraviolet light pass through the hydrogen gas without absorption ?	(1 mark
(iii)	When the excited hydrogen atom returns to its ground state, how many transitions are poss which one of these transitions gives visible light and explain your answer. Given : the energy light photon ranges from $1.7 \text{ eV}$ to $3.2 \text{ eV}$	ible ? Stat of a visibl
		(5 marks
		·····

# Section C : Energy and Use of Energy

#### Q.3: Multiple-choice questions

3.1 Which of the following lamps has the greatest end-use energy efficiency ?

	luminous flux	power rating				
А.	750 lm	15 W	А	В	С	D
В.	900 lm	30 W	$\cap$	$\cap$	$\cap$	$\cap$
C.	750 lm	60 W	0	$\mathbf{O}$	$\mathbf{O}$	$\mathbf{O}$
D.	600 lm	90 W				

3.2 Below is a diagram of a room, the illuminance at corner P is E under the illumination of a point light source S as shown. Neglect the reflections from the room surfaces.



The illuminance at point Q midway between P and S is

А.	$\frac{\sqrt{2}E}{\cos\theta}$ .	A O	В	с О	d O	
В.	$2E\cos\theta$ .					
C.	4 <i>E</i> .					
D.	8 <i>E</i> .					
Which sequence b during braking ? A. B. C. D.	best describes the energy conversion in an electric kinetic energy $\rightarrow$ electrical energy kinetic energy $\rightarrow$ chemical energy kinetic energy $\rightarrow$ chemical energy $\rightarrow$ electrical energy kinetic energy $\rightarrow$ electrical energy $\rightarrow$ chemical energy	vehicle's ergy ergy A O	s regene B	rative br C O	aking syst D	em

Answers written in the margins will not be marked.

Answers written in the margins will not be marked.

3.3

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3.4	A container is m container. On al exterior of the c your calculation. Given: U-value c U-value c	nodified into an office a ll the five exposed surfa ontainer is 7°C. (Negl .) of metallic material of the solution	as shown. A window of 1 m aces, the equivalent temperat ect the inflow of energy due he container = 26.2 W m <sup>-2</sup> K <sup>-1</sup>	$1 \times 2$ m is i ure different to solar ra	nstalled nce betw adiation	on the fro een the ir through t	ont side of aterior and he window	the the v in
			2 m 1 m	2.2 m				
	Estimate the Ove	rall Thermal Transfer v	value (OTTV) in W $m^{-2}$ of th	e container	office.			
	A. B. C. D.	25.2 26.2 176.5 183.4		A O	В	c O	D O	
3.5	Estimate the time conditioner of coo Given: density of specific h	e required to cool an insoling capacity 2.2 kW. Fair = 1.2 kg m <sup>-3</sup> eat capacity of air = 10	sulated room of interior volu 00 J kg <sup>-1</sup> K <sup>-1</sup>	me 29.0 m	<sup>3</sup> from 37	7 °C to 24	l ⁰C by an a	air marked.
	A. B. C. D.	171 s 206 s 380 s 586 s		A O	В	c O	D O	is will not be
3.6	The blades of a w overall efficiency electrical power o	yind turbine are 5 m lon of the wind turbine is putput of 1 MW. Given	ng, which are set to rotate wh 25%. Estimate the number the density of air = $1.2 \text{ kg m}^{-3}$	en wind bl of wind tu	ows norr urbines re	nally at 1 equired to	2 m s <sup>-1</sup> . T o generate	the margin
	А.	12		Α	В	С	D	en ir
	B. C. D.	49 122 196		0	0	0	0	vers writt
3.7	The difference in power plant at the power is 1 MW. (	water levels of a hydro e lower water level at a $g = 9.81 \text{ m s}^{-2}$ )	pelectric power plant is 50 m rate of 3000 kg s <sup>-1</sup> . Estimate	. Water part of the efficient of the efficient of the efficient of the efficient of the the efficience of the	isses thro ency of t	ough the t he turbine	urbine of t e if its outp	he Sur
	А.	32%		А	В	С	D	
	B. C.	60% 68%		0	0	0	0	
20	D.	75%	nuclear figsion reaster frits	to fination	0			
3.8	A. B. C. D.	The chain reaction n Neutrons cannot be a Heat cannot be trans The fuel rods might	hight stop eventually. absorbed by the moderator. ferred to the steam generator melt down.		. ?			
		8		Α	В	С	D	
				0	0	0	0	

Q.3	: Structured question
(a)	It is known that even on a clear day, the atmosphere absorbs an average of 26.8% of solar power. Find the maximum solar power per unit area reaching the Earth's surface. Given: solar constant = 1366 W m <sup>-2</sup> (1 mark)
(b)	State the energy conversion of a solar cell and suggest a way to improve its absorption of energy. (2 marks)
	X.
(c)	<i>Solar Impulse</i> is a Swiss project to make a solar-powered aircraft that can fly long distances. Its first prototype HB-SIA has four engines driven by batteries which are charged by the solar cells installed on the aircraft. HB-SIA made a successful international flight in May 2011. The specifications of HB-SIA are as follows:
	<ul> <li>Power of each engine is 7.35 kW</li> <li>The surface area of each solar cell panel = 0.0172 m<sup>2</sup></li> <li>Conversion efficiency of solar cells = 12% during midday at normal incidence of solar radiation</li> </ul>
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Answers written in the margins will not be marked.

(1	For the 2011 flight, a total of 11628 solar cells are installed on HB-SIA for a certain reason, not have been enough to drive the four engines to their full power. Suggest a practical reas design.	, which would son for such a (1 mark)
d) E ei	y source that is <i>most feasible</i> to be used in Hong Kong. Justify your choice.	(3 marks)
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51

### Section D : Medical Physics

#### Q.4: Multiple-choice questions

- 4.1 Joan cannot see things clearly closer than 0.80 m from her eyes. What kind of lens and with what power should she wear so as to correct her near point to 0.25 m?
  - A. convex lens, +2.75 D
  - B. convex lens, +5.25 D
  - C. concave lens, -2.75 D
  - D. concave lens, -5.25 D



4.2 The diagram shows a coherent bundle of optical fibres consisting of 36 square elements. The bundle is used for viewing the object shown (Drawing is not to scale).



Which of the following best represents the picture as viewed by the observer ?



Answers written in the margins will not be marked.

Answers written in the margins will not be marked.

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4.6 A certain body tissue of 5 cm thick reduces the intensity of a particular X-ray beam to 59% of its original value. What is the linear attenuation coefficient of this body tissue ?  $0.066 \text{ m}^{-1}$ С A. А B D  $0.085 \text{ m}^{-1}$ Β.  $\bigcirc$  $\bigcirc$  $\bigcirc$ Ο 8.2 m<sup>-1</sup> C.  $10.6 \text{ m}^{-1}$ D. The figure below shows a thyroid scan using iodine-131 tracer. The darker part represents the area with higher 4.7 intensity detected by a gamma camera. Which deduction about area X is correct? Answers written in the margins will not be marked It is something with abnormally high attenuation of  $\gamma$  radiation. А. В. It is something with abnormally low attenuation of  $\gamma$  radiation. It absorbs an excessive amount of iodine. C. It cannot absorb iodine normally. D. В С D Α  $\bigcirc$ О О Ο 4.8 Which statements best explain why technetium-99m is suitable for the use of medical radionuclide imaging ? It can be combined with a wide range of chemicals and proteins to form radioactive tracers. (1)Radiation exposure to patients can be kept low as the half-life of technetium-99m is short. (2) (3) It emits suitable  $\gamma$  radiations that can be attenuated by different tissues to give a radiographic image. Α В С D (1) and (2) only Α. Β. (1) and (3) only  $\bigcirc$  $\bigcirc$  $\bigcirc$  $\bigcirc$ C. (2) and (3) only D. (1), (2) and (3)

Answers written in the margins will not be marked.





(i) Describe	e the working principles of ultrasound B-scan imaging.	(3 mar)
(ii) State ON	E advantage and ONE limitation of using ultrasound scans in the content	ext of medical imaging.
(ii) State ON	E advantage and ONE limitation of using ultrasound scans in the content	(2 mark) (2 mark)
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(ii) State ON	END OF PAPER	(2 mark
(ii) State ON	END OF PAPER	(2 mark
(ii) State ON	END OF PAPER	(2 mark
(ii) State ON	END OF PAPER	(2 mark

Answers written in the margins will not be marked.