MARK SCHEME for the October/November 2013 series

9702 PHYSICS

9702/43

Paper 4 (A2 Structured Questions), maximum raw mark 100

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



	Page 2			Mark Scheme	Syllabus	Paper		
				GCE A LEVEL – October/November 2013	9702	43		
				Section A				
1	(a)	a) force proportional to product of the two masses and inversely proportional to the						
	either re			erence to point masses <i>or</i> separation >> 'size' of mas	ses	A1	[2]	
	(b)	grav	/itatic	nal force provides the centripetal force		B1		
		GMI whe	m/R ^e ere m	is the mass of the planet		M1 A1		
		GM	$= R^3$	ω^2		A0	[3]	
	(c)	ω= ≏ithi	2π / er M	$T = (R + (R_2)^3 \times (T_2 + (T_1)^2))^2$		C1		
		Chin	N	$f_{\text{star}} = 4^3 \times (\frac{1}{2})^2 \times 2.0 \times 10^{30}$		C1		
		or		$= 3.2 \times 10^{31} \text{kg}$		A1	[3]	
		01	IV	$f_{\text{star}} = (2\pi)^{2} \times (6.0 \times 10^{11})^{3} / \{6.67 \times 10^{-11} \times (2 \times 365 \times 10^{-11})^{3} \} $: 24 × 3600) ² }	(C1) (C1)		
				$= 3.2 \times 10^{31}$ kg		(A1)		
2	(a)	(i)	sum	of kinetic and potential energies of the molecules		M1		
			refer	ence to random distribution		A1	[2]	
		(ii)	for io	leal gas, no intermolecular forces		M1	101	
			so n	o potential energy (only kinetic)		AT	[2]	
	(b)	(i)	eithe	er change in kinetic energy = $3/2 \times 1.38 \times 10^{-23} \times 1.0 \times 10^{-23}$	$< 6.02 \times 10^{23} \times 18^{10}$	30 C1	101	
			or	$R = kN_{\rm A}$		AI	[2]	
				energy = $3/2 \times 1.0 \times 8.31 \times 180$		(C1)		
				- 2240 3				
		(ii)	incre	ease in internal energy = heat supplied + work done or) = energy supplied – 1500	n system	B1 C1		
			ener	gy supplied = 3740 J		A1	[3]	
3	(a)	worl	k dor	e bringing unit positive charge		M1	101	
		non				AI	[2]	
	(b)	(i)	eithe	er both potentials are positive/same sign		M1		
			or	so same sign gradients are positive & negative (so fields in oppos	site directions)	A1 (M1)	[2]	
			•	so same sign		(A1)		
		(ii)	the i	ndividual potentials are summed		B1	[1]	
		(iii)	allov	v value of x between 10 nm and 13 nm		A1	[1]	
		(iv)	V = ($0.43 \text{V} \qquad (allow \ 0.42 \text{V} \rightarrow 0.44 \text{V})$		M1		
			ener	$gy = 2 \times 1.6 \times 10^{-19} \times 0.43$		A1	נסו	
				-1.4×10 J		AI	႞ၖ]	

Page 3				Mark Scheme	Syllabus	Paper	
				GCE A LEVEL – October/November 2013	9702	43	
4	(a)	e.g.	store in sr bloc in os <i>any</i>	e energy (do not allow 'store charge') noothing circuits king d.c. scillators sensible suggestions, one each, max. 2		B2	[2]
	(b)	(i)	pote	ential across each capacitor is the same $and Q = CV$		B1	[1]
		(ii)	total CV = (<i>allo</i>	charge $Q = Q_1 + Q_2 + Q_3$ = $C_1V + C_2V + C_3V$ w $Q = CV$ here or in (i)		M1 M1	
			so C	$C = C_1 + C_2 + C_3$		A0	[2]
	(c)	(i)				A1	[1]
		(ii)				A1	[1]
5	(a)	(i)	regio eithe or	on (of space) er where a moving charge (may) experience a force around a magnet where another magnet experience	es a force	B1	[1]
		(ii)	(Ø=	θ) BA sin θ		A1	[1]
	(b)	(i)	plan	e of frame is always parallel to B_V /flux linkage always	zero	B1	[1]
		(ii)	$\Delta \Phi$	= $1.8 \times 10^{-5} \times 52 \times 10^{-2} \times 95 \times 10^{-2}$ = 8.9×10^{-6} Wb		C1 A1	[2]
	(c)	(i)	(indu char (<i>allo</i>	uced) e.m.f. proportional to rate of nge of (magnetic) flux (linkage) w rate of cutting of flux)		M1 A1	[2]
		(ii)	e.m.	f. = $(8.9 \times 10^{-6}) / 0.30$ = 3.0×10^{-5} V		A1	[1]
	(iii)	This awa	question part was removed from the assessment. All or rded 1 mark.	candidates were	B1	[1]

	Page 4			Mark Scheme Syllabus			
				GCE A LEVEL – October/November 2013 9702			
6	(a)	<i>either</i> constant speed parallel to plate <i>or</i> accelerated motion/force normal to plate/in direction field so not circular					
	(b)	(i)	direo mag	ction of force due to magnetic field opposite to that due netic field into plane of page	e to electric field	B1 B1	[2]
		(ii)	force	e due to magnetic field = force due to electric field		B1	
			BqV B = =	= qE E / v $(2.8 \times 10^4) / (4.7 \times 10^5)$		C1	
			=	6.0×10^{-2} T		A1	[3]
	(c)	(i)	no c	hange/not deviated		B1	[1]
		(ii)	devi	ated upwards		B1	[1]
		(iii)	no c	hange/not deviated		B1	[1]
7	(a)	(i)	mini mini	mum photon energy mum energy to remove an electron (from the surface)		B1 B1	[2]
		(ii)	<i>eithe</i> o <i>r</i> ener the s	er maximum KE is photon energy – work function ene max KE when electron ejected from the surface gies lower than max because energy required to surface	rgy bring electron	B1 to B1	[2]
	(b)	(i)	thre: worł	shold frequency = 1.0×10^{15} Hz (allow $\pm 0.05 \times 10^{15}$ k function energy = hf_0 = $6.63 \times 10^{-34} \times 1.0 \times 10^{15}$) ¹⁵)	C1 C1	
			(allo the l	= 6.63 × 10 ⁻¹⁹ J w alternative approaches based on use of co-ordir ine)	nates of points	A1 on	[3]
		(ii)	sket	ch: straight line with same gradient displaced to right		M1 A1	[2]
		(iii)	inter inter	nsity determines number of photons arriving per unit tir nsity determines number of electrons per unit time (not	ne energy)	B1 B1	[2]
8	(a)	pro that per (<i>all</i> e	babili t deca unit t οw λ	ty of decay (of a nucleus)/fraction of number of ay ime =(dN / dt) / N with symbols explained – (M1), (A1))	nuclei in sam	ple M1 A1	[2]
	(b)	(i)	num	ber = $(1.2 \times 6.02 \times 10^{23}) / 235$ = 3.1×10^{21}		C1 A1	[2]

	Pa	Page 5		Mark Scheme	Syllabus	Paper		
				GCE A LEVEL – October/November 2013	9702	43		
		(ii)	N = negl	$N_0 e^{-\lambda t}$ igible activity from the krypton		B1		
			activ	$= 3.1 \times 10^{20}$ vity = λN		C1		
				$= 6.4 \times 10^{-4} \times 3.1 \times 10^{20}$ = 2.0 × 10 ¹⁷ Bq		C1 A1	[4]	
				Section B				
9	(a)	e.g	. zero infin infin infin infin	output impedance/resistance ite input impedance/resistance ite (open loop) gain ite bandwidth ite slew rate				
		(1 e	each,	max. 3)		B3	[3]	
	(b)	(i)	gain	= 1 + (10.8 / 1.2) = 10		C1 A1	[2]	
		(ii)	grap horiz corre	bh: straight line from (0,0) towards $V_{IN} = 1.0$ V, $V_{OUT} = 10$ zontal line at $V_{OUT} = 9.0$ V to $V_{IN} = 2.0$ V ect +9.0 V → -9.0 V (and correct shape to $V_{IN} = 0$)	0 V	B1 B1 B1	[3]	
10	(a)	nuc spii <i>eith</i> or	clei sp n/pre n <i>er</i> fr la	in/precess cess about direction of magnetic field equency of precession depends on magnetic field stren arge field means frequency in radio frequency range	ngth	B1 B1 B1	[3]	
	(b)	nor of s ena ena	n-unifo subjec ables ables	orm field means frequency of precession different in et location of precessing nuclei to be determined thickness of slice to be varied/location of slice to be ch	n different region anged	ns B1 B1 B1	[3]	
11	(a)	(i)	<i>eithe</i> with	er series of 'highs' and 'lows' <i>or</i> two discrete values no intermediate values		M1 A1	[2]	
		(ii)	e.g.	noise can be eliminated (NOT 'no noise') signal can be regenerated addition of extra data to check for errors larger data carrying capacity cheaper circuits more reliable circuits (<i>any three, 1 each</i>)		В3	[3]	

	Page 6			Mark Scheme	Syllabus	Paper	
				GCE A LEVEL – October/November 2013	9702	43	
	(b)	(i)	1 . a	mplifier		B1	[1]
			2. d	igital-to-analogue converter (allow DAC)		B1	[1]
		(ii)	outp para	ut of ADC is number of digits all at one time Ilel-to-serial sends digits one after another		B1 B1	[2]
12	(a)	e.g.	no/l large (<i>any</i>	ittle ionospheric reflection e information carrying capacity r two sensible suggestions, 1 each)		B2	[2]
	(b)	pre [.] beir	vents ng sw	(very) low power signal received at satellite vamped by high-power transmitted signal		M1 A1	[2]
	(c)	atte	enuati	on/dB = 10 lg(P_2/P_1) 185 = 10 lg($\{3.1 \times 10^3\}/P$) $P = 9.8 \times 10^{-16}$ W		C1 C1 A1	[3]