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16th ASIAN PHYSICS OLYMPIAD 2015 3rd-11th MAY, HANGZHOU, CHINA

Experimental Competition

May 7, 2015

08:30-13:30 hours

Answer Sheets Cover Page

STUDENT CODE



Additional number of writing sheets=

Do not write below this line

	Part A	Part B	Part C	Part D	Part E	Total
Maximum marks	3.0	4.5	4.0	6.5	2.0	20.0
Marks scored						



Country:	Student Code:	

Experiment A

A1	Choose a PZT plate and use the Vernier caliner to measure its length /	1 6pts
111.	width w and this mass to Use the electronic variabing scale to measure	1.000
	width w, and thickness t. Use the electronic weigning scale to measure	
	its mass m . Use the DMM and the Kelvin clip to measure its	
	capacitance C (at ambient temperature).	
	Considering the slight non-uniformity in the dimensions of the PZT	
	relate and the uncertainties of instrumental madings, remeat each	
	plate and the uncertainties of instrumental readings, repeat each	
	measurement several times and then calculate the mean and the	
	standard error.	





Country:	St	udent Code:

Experiment B

B.1	Prove that the antiresonant free	e equivalent equency f_a .	circuit	has	a	resonant	frequency	<i>f</i> _r	and	an	0.9pts



Country	Student Code:	
Country B.2	Student Code: Derive d from f_r , f_a and other known parameters of the PZT plate.	0.5pts



Country:	Student Code:	
B.3 N	Measure the AC current I through the PZT plate as a function of the signal	3.1pts
f	requency f. Draw the I-f curve and find the resonant frequency f_r and the	0.110
a	intiresonant frequency f_a . Calculate the piezoelectric coefficient d	
a	accordingly.	







Country: Stud	ent Code:

Experiment C

C.1	Now measure the capacitance of the PZT plate at various temperatures and	1.5pts
	record the data.	
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ountry	:							Stude	ent Co	de:				
C.2	Ana acc	alyze ordin	the gly.	data, o	draw a	ı prop	er plo	t and	calcul	ate th	e Cur	ie ten	nperature	2.5



Country:	Student Code:	
		1



Country:	Student Code:	

Experiment D

D.1 Assume that the length of the aluminum rod is <i>L</i> and the wave velocit	ty is u . 0.6pts
Under the free boundary condition, derive the equation for the frequ	encies
f_n of the standing (resonant) waves along the long rod. Then derive	ve the
equation for the wave velocity u from f_n .	



The the steel tape measure to read the length L of the aluminum rod. Pleabeat the measurement several times and calculate the mean and undard error. The changing the frequency of the sound waves produced by moducer, record the peak values monitored by the sensor. Draw ectrum containing all measured resonant peaks, similar to that shown gure 12.	ease the the v a n in
hile changing the frequency of the sound waves produced by nsducer, record the peak values monitored by the sensor. Draw ectrum containing all measured resonant peaks, similar to that shown gure 12.	the w a n in



Student Code:	
Identify the resonant peaks likely resulting from the transverse waves. Calculate the transverse wave velocity accordingly and carry out the error analysis.	1.4pts
Attention: there might be irrelevant peaks caused by imperfection of the experimental setup, e.g., imperfect free boundary condition. You need to make a judgement and ignore the irrelevant peaks during your analysis.	
	Identify the resonant peaks likely resulting from the transverse waves. Calculate the transverse wave velocity accordingly and carry out the error analysis. Attention: there might be irrelevant peaks caused by imperfection of the experimental setup, e.g., imperfect free boundary condition. You need to make a judgement and ignore the irrelevant peaks during your analysis.



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D.4	W tra spo Fiş	hile nsd ectr gure	cl uce um : 12	nan er, co	gii reo nta	ng cor ain	th d ing	e the g al	fre p ll n	que eal	enc k v sur	y (valu ed	of ies res	the m ona	soni ant	our itor pe	nd ed aks	wa b <u>y</u> 5, s	ave y 1 sim	es the ila	pro se r to	duc ensc tha	ced or. at s	b Dr sho	y rav wr	the v a n in
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Country:	Student Code:

Experiment E

E.1	Wh tran spe Fig	ile c nsduc ctrum ure 1	hangi er, re 1 cont 2.	ng th cord aining	the p g all m	quency eak v neasur	y of values ed res	the s mon onant	ound itored peaks	wave by t s, simi	s pro he se llar to	duced nsor. that s	by the Draw a shown in	1.2pts



Country	Student Code:	
E.2	In the measured spectrum, identify the resonant peaks corresponding to the existence of the deep cut. Estimate the distance from the spot of the cut to the end of the rod that is in contact with the PZT plates.	0.8pts