

FEEDBACK "Modern Detectors" - PART II: "Semiconductor detectors"

Thanks a lot for submitting your feedback on the different lectures of this course !! Feedback is guaranteed to be anonymous.

LECTURE 1 (21/11/2019): "Overview of Semiconductor Physics"

1.- Introduction, basic concepts

2 Intrinsic semiconductors					
3 Extrinsic semiconductors					
(4 Charge transport mechanisms in semiconductors)					
About the leatur					
About the lectur	е				
	Strongly disagree	Disagree	Neutral	Agree	Strongly
My provious	disagree				agree
My previous knowledges					
were sufficient to follow this	0	0	0	0	0
lecture					
The difficulty					
level was	0	0	0	0	0
appropriate					
The material shown was	\circ	\circ	\circ	\circ	0
adequate	0	O	0	0	0
The					
explanations					
were clear and easy to	0	0	0	0	0
understand					
The lecturing	-	_	0	_	
pace (speed) was adequate	O	0	O	O	O
What specific aspects of this lecture you found more interesting or valuable?					
Your answer					
What specific aspects of this lecture you found less interesting, or not interesting at all?					
at all ?					
Your answer					
What topics you would have liked to see, or find were missing?					
Your answer					
		_			
Overall, how would you rate this lecture?					
O Bad					
Needs more work					
O Fair					
Good					
O Very good					
O Excellent					
Free comments,	suggestions	, etc.			

Never submit passwords through Google Forms.

Your answer

Submit

Page 1 of 1