Cyril Mechkov

From: "Cyril Mechkov" <cyril@circuit-fantasia.com>

Sent: 15 Февруари 2005 г. 08:29 Subject: Re: Your order is fulfilled ...

From: Mike Z.
To: Cyril Mechkov

Sent: Friday, January 14, 2005 10:09 PM **Subject:** Re: Your order is fulfilled ...

Cyril,

I keep reading and discovering what is really happening. I will be telling you my first impressions but remember, I am your friend, you don't have to say if you disagree and/or why.

It is very hard to understand the methodology of the course.

Maybe part of the issue (I won't use a word 'problem on purpose) is that it is all jammed together. Maybe, just maybe, it would be wiser to use a page (or half a page- a fixed space) for each case. For example, look at 6.1 thru 6.3.3 there are drawings on left and right, interleaved text. It is hard to follow what goes where for a new reader. It is good that you stick to one font, bold and cursive as some people would have tendency to overuse the Word Processor.... Drawings a re a bit too fuzzy, they are probably scans. Some lettering on hte drawings is barely readable.

Bottom line is: I can tell that you are exceptionally talented engineer and I can tell the talent when I see one. You have created a fantastic new product of so high quality that hte name Tesla comes to my mind-you definitely see the world from a more interesting angle than majority of the people...

You are also honest with yourself by being not afraid of quoting other sites: http://home.planet.nl/~heuve345/

Please have a look here: http://www.williamson-labs.com/555-circuits.htm I am sure you saw his site. Maybe his website might give you other ideas how to express your product better. please understand that I have just started reading your work.

Right now I think that assigning a fixed space to each item number might improve readability. What semesters was your product targeted for?

Or look here: how easy it is to follow his course. I think he had a great idea to list the contents on the left side. http://home.planet.nl/~heuve345/electronics/course/course.html That methodolgy combined with your brilliant wasy of approaching circuit analysis would render an exceptional program, IMO.

Talk to you later,

Mike