

Dr. David Nghiem with the assistance of Rohde & Schwarz Corporation employees Mr. John Shasky and Ms. Alyssa Harder demonstrated antenna design techniques.



1) Feedback from Honors Student: Mr. Luke Rosedahl is a senior student of the Biomedical Engineering Department of the University of Minnesota.

From: Luke Rosedahl [<mailto:rosed012@umn.edu>]
Sent: Thursday, November 08, 2012 11:54 AM
To: dnghiem@globalwirelesstechnology.com
Subject: Thank You (IEEE Conference)

Dr. Nghiem,

I would like to thank you for sponsoring me to attend the IEEE conference on Wireless Bio-Sensors. It was a fantastic opportunity to learn more about industrial applications of the concepts we are learning about in our curriculum as well as general device design considerations. I also highly appreciate being given a general understanding of how the regulations regarding such technologies work (which is something that has not been covered in our curriculum) as well as security measures and other such considerations.

Your demonstration on how to check the general efficiency of an antenna without an expensive testing process I found to be especially interesting. That is the kind of thing that professors seldom discuss but is highly important in keeping costs down and using time effectively.

I would like to thank you again for providing me with such a fantastic opportunity to learn about concepts that are so important to my future career.

Luke Rosedahl

2) Feedback from a Keynote Speaker of the Workshop: Prof. Rakesh Verma of the University of Houston.

From: Rakesh Verma [<mailto:rmverma6@gmail.com>]
Sent: Thursday, November 08, 2012 12:04 AM
To: David Nghiem
Subject: Re: Thanks so much for your participation in the workshop!

Hi David,

Thank you, I hope it was useful and not too far removed from the workshop theme. I enjoyed your antenna demos very much. Reminded me of my undergrad days when we had a course on antennas - i wish somebody had done something similar then.

Thanks for inviting me and let me know whenever you are in Houston.

Best Regards,

Rakesh