EFFECTS OF EARPLUG MATERIAL, INSERTION DEPTH, AND MEASUREMENT TECHNIQUE ON HEARING OCCLUSION EFFECT

Kichol Lee

Dissertation submitted to the Faculty of the Virginia Polytechnic Institute and State University in partial fulfillment of the requirements for the degree of

DOCTOR OF PHILOSOPHY

in

Industrial and Systems Engineering

John G. Casali, Chairman
Tonya Smith-Jackson
Woodrow W. Winchester
Dan Gauger
John P. Keady

January 21, 2011
Blacksburg, Virginia

key words: occlusion effect, hearing aid, balloon plug
Kichol Lee <kichol.lee@gmail.com>

Permission to use TFOE figure
2 messages

Kichol Lee <kichol.lee@gmail.com>      Mon, Apr 18, 2011 at 2:53 PM
To: John Casali <jcasali@vt.edu>

Dr. Csali,

I would like to ask your permission to use the figure of the Transfer Function of the Open Ear from Physical Vs Psychophysical Measurement of Hearing Protector Attenuation - Aka Mire vs. REAT.

Thank you,
kc

--
Kichol Lee
PhD Candidate
Grado Dept. of Industrial & Systems Engineering

519K Whittemore Hall
Virginia Tech, Blacksburg, VA 24061-0118
Email address: kichol.lee@gmail.com

jcasali@vt.edu <jcasali@vt.edu>      Mon, Apr 18, 2011 at 6:44 PM
To: Kichol Lee <kichol.lee@gmail.com>

Granted, JGC

Quoting Kichol Lee <kichol.lee@gmail.com>:

Dr. Csali,

I would like to ask your permission to use the figure of the Transfer Function of the Open Ear from Physical Vs Psychophysical Measurement of Hearing Protector Attenuation - Aka Mire vs. REAT.

Thank you,
kc

--
Kichol Lee
PhD Candidate
Grado Dept. of Industrial & Systems Engineering
Kichol Lee  
250 Durham hall  
Blacksburg VA 24061  
540-922-2941  
October 25, 2010  

Elliott H. Berger  
Senior Scientist, Auditory Research  
3M Occupational Health & Environmental Safety Division  
7911 Zionsville Road  
Indianapolis, IN 46268-1657  
317-692-3031 w  
866-428-3942 f  
317-752-0614 c

Dear Ms. Elliott Berger:

I am completing a doctoral dissertation at Virginia Tech entitled "THE EFFECT OF BALLOON, FOAM, AND FLANGED POLYMER EARPLUGS AND MEASUREMENT TECHNIQUE ON HEARING OCCLUSION EFFECT." I would like your permission to reprint in my dissertation excerpts from the following:


The requested permission extends to any future revisions and editions of my dissertation, including non-exclusive world rights in all languages, and to the prospective publication of my dissertation by UMI Company. These rights will in no way restrict republication of the material in any other form by you or by others authorized by you. Your signing of this letter will also confirm that you own [or your company owns] the copyright to the above-described material. If these arrangements meet with your approval, please sign this letter where indicated below and return it to me in the enclosed return envelope. Thank you very much.

Sincerely,

Kichol Lee

[Signature]

PERMISSION GRANTED FOR THE USE REQUESTED ABOVE:

Elliot H. Berger
Senior Scientist, Auditory Research
3M Occupational Health & Environmental Safety Division
7911 Zionsville Road
Indianapolis, IN 46268-1657

Date: 10/25/2010