Subject: Room Acoustics Posted by Adrian Mack on Wed, 10 Mar 2004 22:29:10 GMT View Forum Message <> Reply to Message

Here is a link: http://world.std.com/~griesngr/It contains alot of work on Room Acoustics by physicist David Griesinger.

Subject: Re: Room Acoustics Posted by Wayne Parham on Wed, 10 Mar 2004 23:10:04 GMT View Forum Message <> Reply to Message

He has done a lot of work, hasn't he? Lots of work on FFT and digital processing too, good for measurement and sound processing stuff. Thanks for posting the link!

Subject: Re: Room Acoustics Posted by Adrian Mack on Fri, 12 Mar 2004 23:11:17 GMT View Forum Message <> Reply to Message

He sure has! I stumbled into another link when I was browsing the net:http://www.ethanwiner.com/acoustics.htmll quickly skimmed over it and it seems to talk in a way easy to understand and cover quite a few points of room acoustics.

Subject: Re: Room Acoustics Posted by Wayne Parham on Fri, 12 Mar 2004 23:37:07 GMT View Forum Message <> Reply to Message

Good link, thanks. It does appear to offer some good advice. I like the mention of air gaps between an insulating cushion or membrane and the room boundary, wall, roof, whatever. I've seen that described by Augsperger too. Good advice. Hang those curtains out a foot and a half from the wall!

Subject: Great link Thanks nt. Posted by Robert Hamel on Fri, 09 Jul 2004 03:23:57 GMT View Forum Message <> Reply to Message Page 2 of 2 ---- Generated from AudioRoundTable.com