Subject: Has this technology been used? Posted by adavis464 on Tue, 12 Jul 2005 16:10:26 GMT View Forum Message <> Reply to Message

http://patimg1.uspto.gov/.piw?docid=US005304746&SectionNum=1&IDKey=0670CF724F20&Ho meUrl=http://patft.uspto.gov/netacgi/nph-Parser?u=/netahtml/srchnum.htm%2526Sect1=PTO1%2 526Sect2=HITOFF%2526p=1%2526r=1%2526l=50%2526f=G%2526d=PALL%2526s1=5304746. WKU.%2526OS=PN/5304746%2526RS=PN/5304746

Subject: Re: Has this technology been used? Posted by Wayne Parham on Tue, 12 Jul 2005 23:51:38 GMT View Forum Message <> Reply to Message

I've not seen it in production. I would expect something like this to modify cone breakup behavior, so the upper response could be tuned. But I don't see how IM distortion is improved unless bandwidth is reduced. I also don't think it would work on a horn because it is too small to be significant at the low frequencies where the horn is most reactive.

Subject: Here's more info Posted by adavis464 on Wed, 13 Jul 2005 15:22:22 GMT View Forum Message <> Reply to Message

Did you read the patent. It seems to have solid theory. Regards Tim

Subject: could not get attachment to work Posted by adavis464 on Wed, 13 Jul 2005 15:27:35 GMT View Forum Message <> Reply to Message

sorry.I can send by e-mail?

Subject: More info, where? Posted by Wayne Parham on Wed, 13 Jul 2005 15:33:52 GMT View Forum Message <> Reply to Message Subject: Re: could not get attachment to work Posted by Wayne Parham on Wed, 13 Jul 2005 15:35:14 GMT View Forum Message <> Reply to Message

OK, send. If you have some webspace, you could probably upload to it and post a link.