Subject: Re: Comb Filtering Misconceptions Posted by Wayne Parham on Sun, 11 Oct 2009 16:58:23 GMT View Forum Message <> Reply to Message

I think I see what you're saying. In way, you are saying it might make sense to look at the sound field averaged over time. Sort of like dense interference uses multiple acustically distant sources spread out in space, your concept is to look at them spread out over time as well. Then another thing you suggest is that comb filtering may sound interesting, in some cases. I do know that Moog (inventor of the electronic synthesizer) suggested this exact same thing.

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