Subject: Re: Damping factor - SE vs. PP Posted by Damir on Thu, 13 Oct 2005 04:25:14 GMT View Forum Message <> Reply to Message

We can observe various non-linearities on real-tubes graphs. Amplification factor μ changes the least on various "points", and anode resistance rp more. But, thought that SE amp varies its Zout and DF wildly during the work isn`t correct. If you measure DF on say, 1W, 3W and 5W and DF on say, 100Hz, 1kHz and 10 kHz you`ll get about the same result - about 3 in my example. If your theory is correct, then you`ll get very different results.

Page 1 of 1 ---- Generated from AudioRoundTable.com