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Subject: Re: Damping factor - SE vs. PP

Posted by [Damir](#) on Thu, 13 Oct 2005 04:25:14 GMT

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We can observe various non-linearities on real-tubes graphs. Amplification factor  $\mu$  changes the least on various "points", and anode resistance  $r_p$  more. But, thought that SE amp varies its  $Z_{out}$  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.

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