
Subject: Re: Impedance correction at a compression driver's F_s - How to calculate - Wayne P?

Posted by [Earl Geddes](#) on Thu, 06 Apr 2006 19:21:04 GMT

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Wayne I think that you are missing my point again. The drivers **Le CANNOT** be done correctly in SPICE - read Leach and Vanderkooy. The acoustic radiation effects - not simply the effect of the resonance on the impedance, but directivity and acoustic load (which has no electrical analog) cannot be done in SPICE. SPICE was never intended to do acoustics, and it can't.
