

---

Subject: Re: Cone flex and ripples, breakup modes  
Posted by [Duke](#) on Mon, 12 Mar 2007 17:31:04 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

He doesn't devote much English text to the subject. Starting on page 72: "Most transducers do not have radiating surfaces which are rigid pistons and so it would be convenient to generalize the approach shown above to consider non-rigid piston behavior... [calculus calculus calculus... Duke doesn't speak calculus... reverting now to English on page 75]... The above result can be greatly simplified for the case where the source is axi-symmetric but still not a rigid piston - by far the most common situation... [less calculus]..." I can't comment on how complete Earl's mathematical model is. That would be like me critiquing subjunctive tense conjugations in ancient Summarian poetry. Duke

---