Subject: Re: Pipes, tapered pipes and Helmholtz resonators Posted by Paul C. on Sat, 15 Apr 2006 20:08:09 GMT View Forum Message <> Reply to Message

Wayne, did I send you a disk of Arthur Benade's papers? Benade was a physicist and clarinetist. He modeled the clarinet, a cylindrical pipe. All the math, graphs, the works. Some of this applies to speakers, just sub a driver for a

mouthpiece/reed.http://www.vcisinc.com/acoustics.htmhttp://ccrma.stanford.edu/marl/Benade/Ben adeHome.htmlhttp://ccrma.stanford.edu/marl/http://www.astro.cf.ac.uk/groups/acoucomp/Teacher Update.htmlhttp://www.music.mcgill.ca/~gary/papers.html