

Shocking Headlines from Around the World!

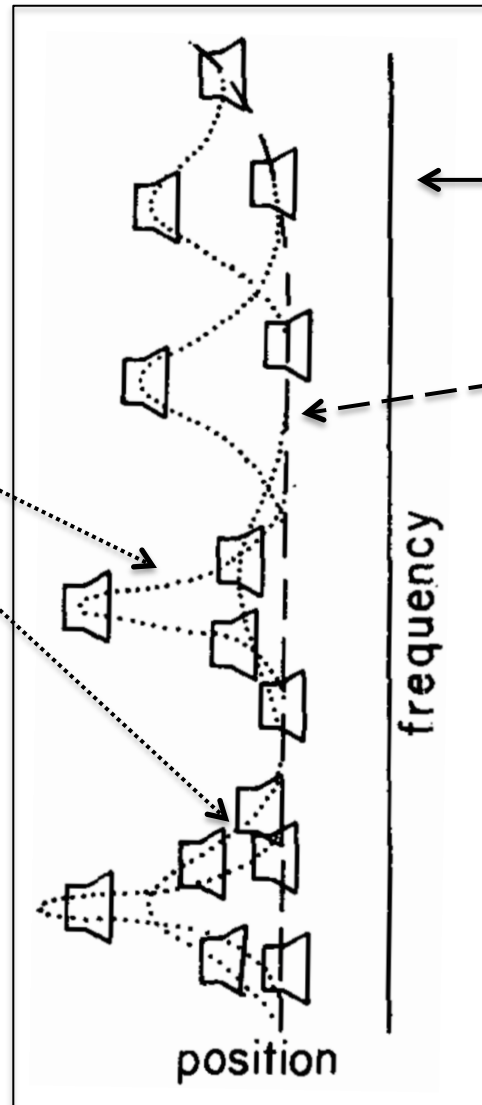
1911 - Ex patent office clerk stuns world with theoretical calculations that reveal time variable dependent on the speed of light!

Read all about it! https://en.wikipedia.org/wiki/Albert_Einstein

1969 - Audio hobbyist stuns world with theoretical calculations and measurements that reveal acoustic transducer position variable dependent on frequency!

Read all about it! <http://www.aes.org/e-lib/browse.cfm?elib=1608>

Dotted Lines are the frequency dependent acoustic positions of the transducer due to amplitude and bandwidth (Q) of response variation from flat.



Solid Line is the physical position of the transducer moving element.

Dashed Line is the acoustic positions of a minimum phase transducer equalized perfectly flat.