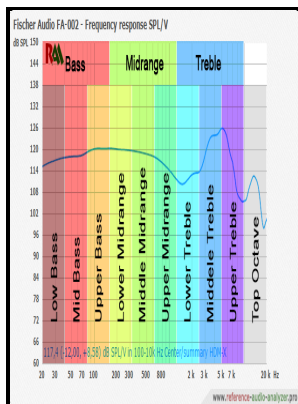


High-frequency measurements

McGraw-Hill - Room Acoustic Measurements 101



Description: -

- Automatic control.
- Mathematical optimization.
- Intuition (Computer system)
- Amiga (Computer) -- Programming.
- Electronic measurements
- Electric circuits
- Electric currents, Alternating
- High-frequency measurements

- International series in pure and applied physics
High-frequency measurements

Notes: Xerographic facsimile copy, 1971, Ann Arbor, University Microfilms.

This edition was published in 1951



Filesize: 69.88 MB

Tags: #Room #Acoustic #Measurements #101

High

Readers interested in learning more about probe microphone real-ear measurements are referred to Mueller, Hawkins and Northern 1992.

High Frequency Measurements and Noise in Electronic Circuits

The measured REDD values, as a function of frequency should generally be greater than 0 dB. Pressure instruments for recording data with very short time intervals via a PC. Hearing Instruments, 37 1 :8-12, 49.

High Frequency Measurements Site Index

Regarding loudspeaker azimuth, two choices have been documented as providing acceptable measurement accuracy; 0 degrees azimuth and 45 degrees azimuth, while 90 degrees azimuth results in significant errors and should be avoided Mueller, 1992; Ickes et al. The high frequency capacitance therefore reflects the charge variation in the depletion layer and the rather small movement of the inversion layer charge.

Capacitance measurement techniques and solutions from quasi static CV to high frequency CV

A complete analysis should include both a surface generation rate as well as generation in the depletion layer and the quasi-neutral region.

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