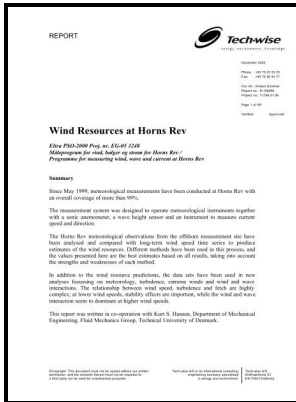


Prediction and measurement of the one-parameter behaviour of horns

University of Southampton, Institute of Sound and Vibration Research - AES E



Description: -

- Hornsprediction and measurement of the one-parameter behaviour of horns

- prediction and measurement of the one-parameter behaviour of horns

Notes: Includes bibliographical references: p. 55.

This edition was published in 1990



Filesize: 62.88 MB

Tags: #Characterization #of#a #two

XParameter Measurements

Experimental Aging Research, 18, 117—144. Extraction Tone ET Level The level of the extraction tone must be small enough to ensure a spectrally-linear response, but large enough to ensure that the response is measurable.

Invariance in Measurement and Prediction Revisited

Basic ET Setup The goal of both of the automatic ET Level methods is to determine the largest LSOP signal to appear at the cal reference plane. The higher power level of the INPUT stimulus power of -10 dBm and output of -12 dBm is -10 dBm. This means that the power levels and number of phase rotations will be the same for all measured frequencies.

EGO shape optimization of horn

The special parametric cases of factor analysis strict factorial invariance and linear regression analyses strong regression invariance are then described, along with findings on the inconsistency between the two forms of invariance in this context.

AES E

Copy It is investigated to what extent aspects of the performance of horns can be modeled using Webster's one-parameter horn equation.

Invariance in Measurement and Prediction Revisited

AU - Morfey, Christopher L. Group differences in regression intercepts: Implications for factorial invariance.

Related Books

- [Great American thoroughbred racetracks](#)
- [Address on the abolition of the slave-trade - delivered before the different African Benevolent Soci](#)
- [Mémoire justificatif de Drouet - représentant du peuple français, en reponse à la dénonciation f](#)
- [Future of natural fibres - papers presented at a Shirley Institute Conference on 29-30 November 1977](#)
- [Proceedings of the ARMA International 47th annual conference](#)