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Cross-over wanted

SCHROEDER FREQUENCY REVISITED

About the presentation

- What is the significant properties of the two frequency regions?
 - Low frequency region Modal Region
 - High frequency region Schroeder Region
- Why care?
- Common misunderstandings
- The Schroeder Frequency
- Suggesting a revised cross-over region
- Handling the non-diffuse cases

The two frequency regions

- Low frequency region Modal Region
 - Dominated by separate modes, but clusters of overlapping modes may occur
 - Lowest mode in room of length L
 - Half-power mode bandwidth
 - Average mode spacing

$$f = 170/L$$
$$B = 2.2/T$$
$$\Delta f = \frac{c^3}{4\pi V f^2}$$

- High frequency region Schroeder Region
 - Dominated by stochastic level outcome from overlapping modes
 - Best described by statistical properties
 - Average spacing between maxima
 - Average peak-to-dip level difference

$$\Delta F_{avr} = 4/T$$
$$\Delta L_{avr} \sim 10 dB$$

Why care?

- In the high frequency region, energy-based prediction methods can work well, sound is well described as particles or rays
- In the Modal Region, single modes dominates

Common misunderstanding

Smooth frequency response in the HF region



The Schroeder Frequency

A room of volume V and reverberation time T

The low limit of the high frequency region

$$f_c = 2000 \sqrt{\frac{T}{V}}$$

corresponding to 3-fold modal overlap

 Originally, Schroeder, Kuttruf and Thiele suggested 10-fold overlap and the factor 4000, but after collecting more data, Schroeder in 1962 recommended the limit as expressed above

Validity of f_c

- High frequency properties can be expected above f_c, according to Schroeders' intention
- However, it is not established that the same properties can NOT be found below f_c
- *f_c* was not designed to determine the upper limit of the Modal Region
- Further discussion of the cross-over region follows

Modal Region

Frequency Response (Transfer Function)



f(Hz)

Introducing Schroeder Region



Possible cross-over region















What cross-over?

- Either the cross-over is a single frequency limit or a frequency region, we require:
- It should be measurable!
- In particular, since 0.45 f_c has an average peak spacing, 4/T, characteristic for the high frequency region, we require either:
 - Average level fluctuation around 0.45 · f_c must differ from those of the high frequency region (This can be decided by further measurements)
 - Or, $0.45 \cdot f_c$ must be the lower limit of the Schroeder Region

Conclusions & Further Work

- A measurable cross-over between the Modal Region and the Schroeder Region remains to settle
- In further work, the transition between 0.45 f_c and f_c will be investigated
- Cases of prominent modes in the Schroeder Region should not be used as argument for further extension of the cross-over region
- Instead, one should question whether the conditions for f_c are fulfilled
- For example, an effective absorbing ceiling may create a 2-D horizontal field. The lower modal density would imply less modal overlap, thus high frequency properties can not be expected
- Complex harmonic modes (pitch) may be perceived above f_c

Annex: $f_{c,2D} = 25000 \cdot T/S$

2-D sound field (tangential, horizontal, x-y) in cuboid with floor area S=XY and a sound-absorbing ceiling; Number of modes derived from eigenmode-space, N=πS(f/c)², shall increase by 3 in a frequency interval equal to the modal bandwidth B=ln10⁶/(2πT), which occurs at the limit frequency

 $f_c = 3c^2 \cdot T/(S \cdot \ln 10^6) \sim 25000 \cdot T/S$ inserting Sabine's T=ln10⁶ · 4V/(cA), where V=S·H, H room heigth, and A the absorption area, the critical wavelength becomes

 $\lambda_{c} = \overline{A/(12H)}$



Thank you

More about high frequency acoustics, follow these links:

http://akutek.info/articles_files/stochastics.htm

http://akutek.info/articles_files/stochastics_2.htm

www.akutek.info

The www center for search, research and open sources in acoustics

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