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Session P20: LOUDSPEAKERS IN ROOMS
P20-4: Siegfried Linkwitz

(Sound track: www.linkwitzlab.com/publications.htm)
The challenge to find the optimum radiation pattern and placement of stereo loudspeakers in a room for the creation of **phantom sources** and simultaneous **masking** of real sources.
Two-channel playback in a normal living space can provide an experience that is fully satisfying. Loudspeakers and room disappear and the illusion of listening into a different space takes over.
I challenge the audio engineering community to scientifically verify, dismiss or refine what has been observed about the perceptual effects of radiation pattern and loudspeaker room placement.
The optimum radiation pattern for a loudspeaker and the optimum placement of two loudspeakers in a room are not generally known and understood.
Radiation patterns are omni, dipole, bipole, directional and non-directional, or combinations thereof.

Loudspeakers are placed in corners, on shelves, into the wall, against the wall, on stands, out in the room, etc.

Rooms are treated with absorbers, diffusors, are lively, dead, or in between.

It all works to some degree.
There is no clear choice, but agreement that:

A symmetrical loudspeaker setup is best for sound stage balance & phantom imaging

Electrostatic loudspeakers often excel in sonic detail, clarity and openness though they have dynamic range and placement problems

Rooms are problematic
The room is not the problem! The loudspeaker’s polar response is the problem!
Stereo is about creating an Auditory illusion

Anything that distracts from creating the illusion must be minimized
Auditory Scene
Hearing evolved in an environment with multiple sources and reflections

- Direction
- Distance
- Size
- Tracking
- Meaning
- Attention
Hearing happens between the ears, using:

- Intensity differences
- Arrival time differences
- Envelope variations
- Spectrum masking
- Stream segregation
- Pattern recognition
- Attention
- Learning

Head movements
Tactile & visual inputs
A single loudspeaker in the room: A real source
Two loudspeakers in the room: Real and phantom sources
Observations after 30+ years of designing loudspeakers to please myself
Dipolar and monopolar loudspeakers sound almost identical in spectral balance and clarity despite their differences in measured room response and burst response.

Phantom imaging is very similar, precise, but with greater depth for the dipole.

Loudspeakers and room “disappear”
Two types of loudspeakers

Monopole

Dipole

\[ p = \cos(a) \]

\[ p = 1 \]
POSTULATE #1

To minimize misleading cues from the room requires:

- Spectrum of reflections = direct sound
- Delay of reflections >6 ms ($\Delta l > 6$ ft)
- Symmetry of reflections rel. to direct sounds
POSTULATE #2

To optimally illuminate the room requires a frequency-independent polar response as from:

- Omni-directional loudspeakers
- Bi-directional, dipolar loudspeakers
- Uni-directional, cardioid loudspeakers
I challenge the audio engineering community to scientifically verify, dismiss or refine what has been observed about the perceptual effects of radiation pattern and loudspeaker room placement.
Test requirements

1. Room of at least 6 x 4.5 x 2.4 m

2. Dipole & box loudspeaker types

3. Tweeters at least 1 m from walls

4. Listeners familiar with acoustic sounds in closed/open spaces
Listener Qualifications

Able to listen for the naturalness of sounds rather than for particular preferences

Having auditory memory/experience of unamplified sounds

Able to recognize the naturalness of sounds in space (direct-reflected-reverberant in 3D)
The Task

For the specified setup and for the two loudspeaker types:

1 - Characterize the differences in phantom image creation and loudspeaker/room masking

2 – Determine the sensitivity of the results to loudspeaker placement closer to, or further away from the walls

3 – Explain the results in psycho-acoustic terms

4 – Suggest improvements in the radiation pattern, implement them and verify their effectiveness
The need for sound recordings from a realistic perspective

Spatial cues about venue and orchestra
Mapping from Concert Hall to two loudspeakers

Stereo Recording Angle

H. Wittek, G. Theile, Munich AES, 2002
Two-channel playback in a normal living space can provide an experience that is fully satisfying. Loudspeakers and room disappear and the illusion of listening into a different space takes over.
Thank you for your attention

Questions?