

ID 5994

Look for Corporate financing, investor Three-dimensional speaker playback

A patent-pending process no longer imprints the acoustics of the playback room on the loudspeaker reproduction, but delays individual wave fronts radiated from a loudspeaker matrix behind the screen for so long that they are in the same temporal and spatial staggering arrive at the listener, like the wave fronts in the recording room itself. At home, the listener has the acoustic impression of sitting directly in the recording room. The sound field is largely physically restored in all levels, even if the reproduction space differs significantly in dimension and reflection factors. In the area of pasystem technology, the electronically controllable directional characteristics of the loudspeaker field can be used to achieve the multilingual sonication of an event room with sufficient crosstalk damping.

The patent application with internal priority of January is disclosed, DPMA act.

Capital Region , Germany Entry

More informations and contact www.biz-trade.eu/ma-5994.htm