

Pan Acoustics succeeds a sensation!

Audio Beaming in the stratosphere achieves due to natural reflections acoustical range extension



The audio specialists from Wolfenbüttel/Germany have managed a clou: Especially in the evening when red light dominates in the colour spectrum of the sundown a certain audio modulation with the sunlight achieves a huge range extension of sound molecules.

Similar to FM-Radio infrared is used to accomplish large distances. The special thing is that certain air molecules get stimulated to make sound audible at the target.

Due to the curvature of the earth the spectrum conducts differently; the sound can be beamed directly, under the use of GPS coordinates, to selected areas. The application is versatile thanks to the simple technology.

The patent shall now be applied. A first test in an isolated area in Mecklenburg Vorpommern near Pennemünde shows promised results.