



Search

[Home](#) » [Publications](#) » [Reports, newsletters, and transcripts](#) » [Trade newsletters](#) » [Science Letter](#) » [Apr - Jun 2013](#) » [June 14, 2013](#) »

Recently viewed: [Article: Studies from H. Arau-Puchades and Co-Researchers Update Current Data on...](#)

## Studies from H. Arau-Puchades and Co-Researchers Update Current Data on Acoustic

**Research**  [Newspaper](#) [Science Letter](#)

June 14, 2013 | [Copyright](#)

- [Permalink](#)

By a News Reporter-Staff News Editor at Science Letter -- Investigators publish new report on Acoustic Research. According to news reporting originating in Barcelona, Spain, by NewsRx journalists, research stated, "This paper reviews the concept of the reverberation radius (rH) from the viewpoint of the classic theories of Sabine and Eyring. These theories are only valid when the sound field is uniformly distributed around a room, or in other words, when the energy density throughout a room is constant."

The news reporters obtained a quote from the research, "Nevertheless, these theories have been applied to any spatial sound diffusion situation, also where this is not diffuse. ...

**[To read the full text of this article and others like it, try us out for 7 days, FREE!](#)**