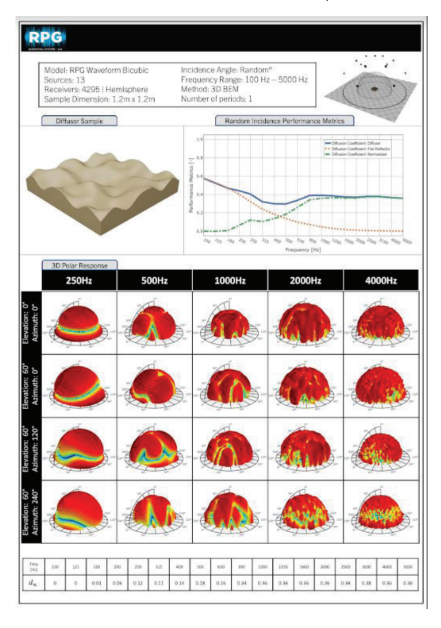
Virtual Simulation Lab: VIRGO Presentation Template

Below, we summarize the simulation results in the VIRGO presentation format. At the top, we describe the simulation from the 3D virtual goniometer. Below that, we show the product's meshed surface and the diffusion coefficient of the surface and a reflector of equivalent size, as well as the normalized diffusion coefficient. Below that we show the 3D polar responses for the ISO17497-2 survey angles of azimuth and elevation at octave-band center frequencies from 250 Hz - 4,000 Hz.





Peter & antonio

Dr. Peter D'Antonio
Director of Research
Acoustical Research Center

