



Washington, DC USA, June 20<sup>th</sup>, 2016- [Jacoti bvba](#) to Present Award-Winning Hearing Technologies at HLAA/IFOH '16 and Simons Foundation.

[Jacoti bvba](#)'s innovative approach and products continue to attract worldwide attention in the rapidly-growing area of hearing personalization and hearing loss compensation for mobile devices.

Jacoti will present and demonstrate the award-winning [Jacoti Hearing Suite](#) at the upcoming joint [Hearing Loss Association of America](#)/International Federation of the Hard of Hearing Convention in Washington, DC that runs from June 23 to 26, 2016. An interconnected collection of cloud-enabled iOS applications, [Jacoti Hearing Suite](#) provides universal hearing support for individuals with profound hearing losses to those with normal hearing who simply would like to hear better. [Jacoti Hearing Suite](#) is the CES 2016 Innovation Award Honoree for Technology for a Better World.

On June 20, Jacoti will participate in a [Simons Foundation](#) Workshop in New York City on wireless connectivity for people with hearing loss. The company will demonstrate and discuss the technology behind [Jacoti Lola Classroom](#), Jacoti's innovative low-latency Wi-Fi-based assistive listening solution for classrooms.

[Jacoti](#) believes that hearing accessibility is a right, not an option. Jacoti welcomes the important recommendations in the just-released [National Academy of Sciences report](#) on the state of adult hearing health care in the US. This report included calls for more rigorous, long-term research on the progression of hearing loss over an individual's lifetime; wider and earlier use of personalized hearing technology by people with mild or moderate loss; and easier accessibility to safe and effective hearing assistance, especially to currently underserved communities.

[Jacoti bvba](#) is a privately held hearing technology company with offices in Wevelgem, Belgium, Barcelona, Spain and Palo Alto, California. Jacoti's mission is to bring advanced hearing technology in reach of large populations with a special focus on children during their education.