

Wednesday, September 9, 2009

[Home](#)   [Sitemap](#)   [About](#)   [Contact Us](#)   [Newsletter Sign Up](#)


SEARCH

S M L

[Send To A Friend](#)   [Printer Friendly](#)   [Call us 1.800.567.1692](#)

[Free Consumer Guides \(HAPPY\)](#)
[Quick Guides](#)
[News Releases](#)
[News Articles](#)
[Common Questions](#)
[Home](#) » [Free Consumer Guides \(HAPPY\)](#) » [Releases](#)

## Research Aims to Significantly Improve Cochlear Implant Technology

Friday, September 4th 2009

**Richardson, Texas (Aug. 13, 2009)** - Having two ears is not just a matter of doubling the amount of sound you would hear with one ear. And yet you might not know that from the way today's cochlear implants for the deaf and severely hearing impaired operate.

Kostas Kokkinakis, a postdoctoral research associate in electrical engineering at The University of Texas at Dallas, is working to change that through a \$225,000 project that could "greatly benefit the overall quality of life for a large number of cochlear implant users," he said.



*Kostas Kokkinakis, Ph.D., works with a participant in the three-year study under way.*

The so-called binaural hearing that comes from having two ears is intelligent in ways that we might not generally think about. Especially in aurally complex settings such as a cocktail party or a basketball game, where we're able to make sense of what we hear in part because of the way our ears do the work of an audio engineer, mixing and unmixing the variety of sounds in a way that helps us make sense of them.

"Even when fitted with two cochlear implant devices, it is often difficult to distinguish between the sounds you want to hear and those that you do not," said Dr. Kokkinakis, who received his Ph.D. in electrical engineering in 2005 from the University of Liverpool before coming to UT Dallas. "This means that people will generally avoid putting themselves in situations and environments where it is a struggle to hear and in which they feel uncomfortable. In this work we aim to use cutting-edge intelligent digital sound technology and various multi-microphone speech-processing strategies to improve speech understanding in noisy social settings and reverberant environments."

Key to the project is a technique called blind source separation, or BSS, that can be applied to cochlear implant devices that each have either one or two microphones for audio input.

"BSS can efficiently capitalize on the spatial cues present in the mixtures of the audio signals received by the microphones and essentially use that information to spatially separate the target audio from background noise," Dr. Kokkinakis said. "The working hypothesis is that upon spatially segregating the target speech signal from the interfering sounds, listeners will be able to benefit from a substantial increase in speech recognition."

Forty bilateral cochlear implant listeners will participate in the three-year study.

Dr. Kokkinakis came to UT Dallas in 2005 to work on multi-microphone signal-processing techniques under the supervision of Philip Loizou, a professor of electrical engineering and director of the Cochlear Implant and Speech Processing Lab in the Erik Jonsson School of Engineering and Computer Science at UT Dallas. Cochlear implant research by Dr. Kokkinakis and Dr. Loizou will be featured in an upcoming article in Hearing Health magazine ([www.drh.org/magazine/](http://www.drh.org/magazine/)).

Cochlear implant technology has developed rapidly since first coming into widespread use about 20 years ago. More than 112,000 people worldwide had received cochlear implants as of December 2006, including more than 15,000 children in the United States alone, according to the U.S. Food and Drug Administration.

This project is supported by funding from the National Institute on Deafness and Other Communication Disorders of the National Institutes of Health. More information on cochlear implants is available from the institute at [nidcd.nih.gov/health/hearing/coch.asp](http://nidcd.nih.gov/health/hearing/coch.asp) and from Dr. Loizou's lab at [utdallas.edu/~loizou/cimplants](http://utdallas.edu/~loizou/cimplants).

Font Size

S M L

[Email](#)  
[Printer Friendly](#)  
[RSS](#)  
[ShareThis](#)  
[Virtual Seminar](#)


**Hearing Aid Funding Help.**  
**Get HAPPY™!** [Learn More](#)   
 A Custom Hearing Aid Guide and More. 

## Local Hearing Professionals

Enter Zip Code:  [GO](#)

[View by State](#) | [View by City](#)

### [UT Dallas Callier Center for Communication Disorders](#)

Dallas, TX 75080  
 972-883-3630 [more »](#)

### [Frank Booth-Audiologist](#)

Dallas, TX 75238  
 (214) 221-8880 [more »](#)

### [Hearing Haven](#)

Carrollton, TX 75007  
 (972) 394-4370 [more »](#)

[more listings near Richardson, TX »](#)

## You Just Viewed

[Guides](#)  
[Professionals](#)  
[Companies](#)

## Videos on Hearing Aids

**Unitron 360 Hearing Aids** Life comes at you from all directions. Discover Unitron's 360 hearing aids.

**Starkey S Series Hearing Aids** Starkey's S Series hearing aids, where leading technology meets real life to create an unparalleled listening experience.

**ReSound be in 3D A** new design in hearing aids.

**Oticon Epoq Hearing Aids** Participate in more conversations. Discover what Oticon hearing aids can do for you.

## About UT Dallas

Located at the convergence of Richardson, Plano and Dallas in the heart of the complex of major multinational technology corporations known as the Telecom Corridor, The University of Texas at Dallas enrolls more than 14,500 students. The school's freshman class traditionally stands at the forefront of Texas state universities in terms of average SAT scores. The University's Erik Jonsson School of Engineering and Computer Science is in the final stages of a \$240 million growth initiative that includes a new state-of-the-art 192,000-square-foot interdisciplinary research building. For more information about UT Dallas, please visit [utdallas.edu](http://utdallas.edu).

[Email](#) [Printer Friendly](#) [RSS](#) [ShareThis](#) [Virtual Seminar](#)

## About Healthy Hearing

As Your Homepage for Hearing Healthcare, Healthy Hearing provides opportunities to customize our information for you or a loved one with hearing loss. When you Get **HAPPY™** you are sent, for free, some of the most comprehensive information found on hearing aids and cochlear implants available to consumer patients today. We encourage you to take the next step and share this information with a licensed professional. Your [local hearing healthcare provider](#) is the key in connecting all of this information into the best rehabilitation plan for your specific lifestyle and hearing needs. If you would like, you can also research the latest in digital hearing aid and cochlear implant technology from some of the largest and most [respected companies in the world](#). If you want to keep up with the latest, view our news articles and releases on our home page, or simply tap into our [RSS feeds](#). Finally, our [eNewsletters](#) also allow for our updates in your inbox.

For more information, visit [www.healthyhearing.com/happy/](http://www.healthyhearing.com/happy/)

## Recent

[How's Your Life Going?](#) Wednesday, September 9th 2009

[Two UF Communication Science Departments Move Forward as One](#) Tuesday, September 8th 2009

[Unitron: New Hearing Aid, Same High Standards](#) Sunday, September 6th 2009

[Research Aims to Significantly Improve Cochlear Implant Technology](#) Friday, September 4th 2009

[Consumer Reports on Hearing Aids](#) Wednesday, September 2nd 2009

[RNID Awarded Major UK Gift from Legendary Actor's Foundation](#) Monday, August 31st 2009

[Sonic Innovations Awarded Contract from U.S. Veterans Administration](#) Sunday, August 30th 2009

[ASHA 2009 Media Award Winners: BrainLine.org, The Chicago Tribune, Radio Disney](#) Saturday, August 29th 2009

[ReSound Awarded VA Contract](#) Thursday, August 27th 2009

[Hearing Aid Tax Credit Reaches 100 Co-sponsor Threshold in Record Time, Sen. Olympia Snowe Joins Sen. Tom Harkin as Senate Champ](#) Tuesday, August 25th 2009

## Similar

[HearUSA Makes Hearing Aids and Care Available to AARP Members](#) Friday, August 21st 2009

[Fetal Alcohol Spectrum Disorder Outreach](#) Tuesday, August 18th 2009

[Common Antibacterial Treatment Linked to Sensorineural Hearing Loss in Cystic Fibrosis Patients](#) Monday, August 17th 2009

[Hearing Health a Top Priority for Men](#) Sunday, August 16th 2009

[HLAA Applauds United Healthcare's New Coverage of Bilateral Cochlear Implantation](#) Friday, August 14th 2009

[A Genetic Hunt Turns Up Deafness-Causing Mutation In a Gene Associated with Cancer](#) Thursday, August 13th 2009

[Sen. Olympia Snowe Co-sponsors Hearing Aid Tax Credit](#) Wednesday, August 12th 2009

[Music and Emotions - Hearing Aids Help to Not Miss a Beat](#) Tuesday, August 11th 2009

[House Ear Institute and Headphone Manufacturer sennheiser Campaign for Healthy Hearing and Superior Sound Quality](#) Monday, August 10th 2009

[President Obama Invites Hearing Loss Association of American to the White House Celebration on the 19th Anniversary of the Ameri](#) Sunday, August 9th 2009

**Sign-Up For The Healthy Hearing Newsletter!**

[Sign-up](#)

**Sign-Up For The Healthy Hearing Newsletter!**

[Sign-up](#)

## Local Hearing Professionals

Enter Zip Code:  [GO](#)

[View by State](#) | [View by City](#)

### [UT Dallas Callier Center for Communication Disorders](#)

Dallas, TX 75080  
 972-883-3630 [more »](#)

### [Frank Booth-Audiologist](#)

Dallas, TX 75238  
 (214) 221-8880 [more »](#)

### [Hearing Haven](#)

Carrollton, TX 75007  
 (972) 394-4370 [more »](#)

---

<b>Main</b> Consumer Guides Find a professional Hearing Aid Companies	<b>General</b> Home Site Map About Us Contact Us Advertising / Media Kit Websites Reprints, Syndication & Permissions Terms of Use Privacy Policy	<b>Consumer Guides</b> Quick Guides News Articles News Releases Free Consumer Guide to Hearing Aids - Get HAPPY Subscribe to RSS Feed Subscribe to Email Newsletters	<b>Find A Professional</b> Browse by State Browse by City Search by Zip Code	<b>Hearing Aid Companies</b> Siemens Hearing Aids Phonak Hearing Aids ReSound Hearing Aids Unitron Hearing Aids Micro-Tech Hearing Aids SeboTek Hearing Aids Rayovac Hearing Aid Batt Advanced Bionics Cochlear Starkey Hearing Aids Oticon Hearing Aids Sonic Innovations Hearing Beltone Hearing Aids Bernafon Hearing Aids Energizer Hearing Aid Batt Cochlear Americas Cochlear
--	--	--	---	--

**Give us a call today at 800-567-1692**

© Copyright 2009.  
HealthyHearing.com does not provide medical advice, diagnosis or treatment. [View our Terms of Use.](#)