

ACSS Information



ACSS 2007 Conference Attendance Sheet

As many of you are aware, today's conference is the first ever gathering of the newly formed Auditory Cognitive Science Society (ACSS). In order to obtain information regarding the level of interest in this conference, as well as document demographic information important for grant application purposes, we would appreciate it if you would fill out the following information sheet. Fill out whatever information you feel comfortable providing. Thank you!

Name: _____
Demographic Info:
Institution/Department (or major): _____
Status:
Faculty member
Research Scientist
Clinician
Student (Please circle one): Post-Doc, PhD, AuD, MA, Undergrad
Other: _____
Sex:
Male
Female
Race/Ethnicity (please check all that apply):
American Indian or Alaska Native
Asian
Black or African American
Hispanic or Latino
Native Hawaiian or Other Pacific Islander
White
Information for Auditory Cognitive Science Society
Comments/Suggestions for improving conference or Society: _____

If you would like to be added to an email list of general ACSS information, please provide your address: _____

If you would like to participate directly in the planning of the ACSS and conference, please check here:



The Society

- **Auditory Cognitive Science Society ?**
 - Auditory Cognitive Neuroscience Experience
 - Auditory Science Society



Society Projects

- Develop class materials for Auditory Cognitive Science courses
 - Music and Mind: The Cognitive Neuroscience of Sound
 - Spring 2007, Carnegie Mellon University: Lori Holt
 - Cognitive Neuroscience of Hearing
 - Fall 2007, University of Arizona: Andrew Lotto
 - Textbook?



Society Projects

- Web Page: Gallery of Sounds
 - Submitted .wav files of stimuli from members
 - Synthesis of stimuli from classic experiments
 - Auditory Illusions and demonstrations
 - Conference Info
- Journal?



Conference

- Expanded duration
- Alternate between Tempe and Tucson
- Podcasts?
- Media Presentation Room (Replace Posters)
- More time for discussion



