

Session outline			
Title	Now Hear This!! - Technology session		
Date & Time (Taiwan time)	12th Aug. 11:00~12:30		
Topic	The Use of Telecoils for the Hearing Impaired		
Style	Presentation, Demonstration, Discussion		
System	We will transmit on Lifesize 220 at 1Mbps		
Brief description	Most hearing aids today have a built in telecoil feature whereby a broadcast signal can be transmitted directly into the hearing impaired persons hearing aid. In this session will be offering a hands on demonstration of a telecoil system in action for conference attendees to experience telecoil sound. We will discuss how hearing aids work, both surgically implanted and non surgically implanted hearing aids, and have an audio engineer who specializes in telecoil installations explain what is required to accomodate a telecoil system in a home or conference hall.		
main	Name	Institution	Country
Chair	Ti-Chuang Chiang	NTUMI	Taiwan
Co-chair	Ken Westermann	SSF	USA
Chief Engineer*	Ken Westermann	SSF	USA
Participating institution	Moderator's name	Country	Engineer's name
1. Venue	Ti-Chuang Chiang	Taiwan	Ti-Chuang Chiang
2. Seattle Science Fundation	Ken Westermann	USA	Ken Westermann
3. National Taiwan University	Dr. Duke Du	Taiwan	Dr. Duke Du
4. University of Sri Jayewardenepura	Dihan Morawaka	Sri Lanka	Dihan Morawaka

Program (Taiwan time)		USA (PST)		
11:00-11:10	Opening remarks and greeting (Ti and Ken)			
11:10-11:25	Presentation 1 (Dr Doug Backous, Swedish Medical Center)			
11:25-11:40	Presentation 2 (Spencer Norby, Audio Engineer)			
11:40-12:25	Demonstration and questions			
12:25-12:30	Closing Remark			

Preparations:
1Mbps H.323 teleconferencing system

* Please note that after the event, a session report, including some photos taken during the session, will be posted on the TEMDEC website.