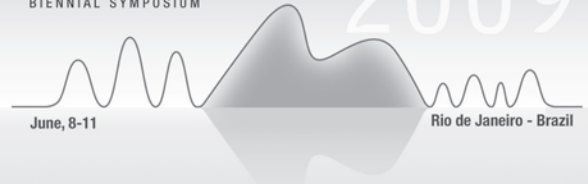


DETAILED PROGRAMME

**SUNDAY - June 07, 2009**

08:45 - 09:00	PRE SYMPOSIUM REGISTRATION		
09:00 - 10:30	"Screening methods: Old "tried and true" methods and NEW upcoming technology: pros and cons"	Yvonne S. Sininger School of Medicine Division of Head & Neck Surgery University of California, Los Angeles	
10:30-11:00	COFFEE BREAK		
11:00-12:30	Implementing an EHDI program: pitfalls and keys to success.	Martyn Hyde Departments of Otolaryngology Public Health Sciences University of Toronto, Canada	
12:30 - 13:30	LUNCH		
14:00 - 16:00	Diagnostic follow-up for infants failing hearing screening: Current and future use of frequency-specific transient (ABR) and steady-state (ASSR) brainstem responses	David R. Stapells Hamber Professor of Clinical Audiology School of Audiology & Speech Sciences University of British Columbia, Vancouver, Canada	
16:00-16:30	COFFEE BREAK		
16:30-17:00	Auditory Neuropathy Spectrum Disorder: Implications for screening and diagnostics	Yvonne S Sininger	
17:00-17:30	"Round Table: Coordinator Yvonne S Sininger"	Martyn Hyde, David R. Stapells, Monica Chapchap, Flavia Ribeiro	
17:30	CLOSING CEREMONY		

17:30-19:30

SYMPOSIUM REGISTRATION

19:30

IERASG 2009 WELCOME RECEPTION**MONDAY - June 08, 2009**

08:45 - 9:00	OPENING CEREMONY			
09:00 - 10:00	<p style="text-align: center;">"HALLOWELL DAVIS LECTURE Manuel Don - Electrophysiology Department Head - House Ear Institute - Los Angeles, California Life with the middle child of auditory evoked potentials: the ABR" / Chair: Yvonne S. Sininger</p>			
10:00 - 10:30	COFFEE BREAK			
10:30 - 12:00	Oral Session I - Auditory Steady State Responses - ASSR / Chair: David R. Stapells			
	Number	Title	Author	Country
	S1	CALIBRATION OF STIMULI USED IN ABR AND ASSR	Laukli E; Hugstmyr A I	Norway
	S2	MULTIPLE ASSRS 80-HZ AC STIMULI IN INFANTS AND YOUNG CHILDREN WITH HEARING LOSS	Van Maanem A ; Stapells D R	Canada
	S3	DETERMINATION AND EVALUATION OF CLINICALLY EFFICIENT STOPPING CRITERIA FOR THE MULTIPLE AUDITORY STEADY-STATE RESPONSE TECHNIQUE YOUNG CHILDREN WITH HEARING LOSS	D'haenens W; Dhooge I; Vinck B M.	Belgium
	S4	STEAD-STATE MEASUREMENT AND ANALYSIS APPROACH TO PROFILING AEPS FROM SHORT- TO LONG-LATENCY: UNDERLYING CONCEPTS AND RESULTS IN ADULTS	Tlumak A; Durrant JD; Delgado RE; Boston JR.	USA
	S5	AUDITORY TEMPORAL PROCESSING IN DYSLEXIA: AN ASSR STUDY.	Poelmans H; Luts H; Boets B; Vandermosten M; Ghesquiére P; Wouters J.	Belgium
S6	MEASURING TRAINING-INDUCED AUDITORY PLASTICITY USING AUDITORY STEADY-STATE RESPONSES	Kluk K; Tan CM; Gilpin H; Fitt N; John MS; Picton TW.	United Kingdom	
12:00 - 13:30	LUNCH			

Oral Session II - Otoacoustic Emissions - OAE / Chair: George Tavartkiladze				
Number	Title	Author	Country	
S7	THE DECOMPOSITION OF THE TRANSIENT EVOKED OTOACOUSTIC EMISSION TO PRIMARY COMPONENTS.	Belov OA; Tavartkiladze GA.	Russia	
S8	CHANGES IN DISTORTION PRODUCT OTOACOUSTIC EMISSION LEVEL OBTAINED OVER CONTINUOUS FREQUENCY BANDS USING CONTRALATERAL NOISE	Purcell DW; Butler BE; Allen P.	Canada	
S9	INFLUENCE OF UNILATERAL TINNITUS ON DISTORTION PRODUCT OTOACOUSTIC EMISSION DPOAE LEVELS	Smurzynski J; Fabijanska A; Kochanek K; Skarzynski H.	USA	
13:30 - 15:30	S10	MATCHING PURSUIT ALGORITHM APPLIED TO THE EVALUATION OF CLICK-EVOKED OTOACOUSTIC EMISSIONS RECORDED WITH LINEAR AND NONLINEAR PROTOCOLS	Jedrzejczak WW; Smurzynski J; Kochanek K; Skarzynski H.	Poland
S11	ANALYSIS OF EFFECTIVENESS OF HEARING SENSITIVITY EVALUATION BY OAE AND ASSR AUTOMATED ALGORITHMS	Sliwa L; Jedrzejczak WW; Hatzopoulos S; Kochanek K; Piłka E; Skarzynski H.	Poland	
S12	LONG-TERM REPRODUCIBILITY OF TEOAES IN VARIABLE TIME-FREQUENCY REGION	Grzanka A; Hatzopoulos S; Konopka W.	Poland	
S13	AUDIOLOGICAL FINDINGS IN CHILDREN WHO HAD HYPERBILIRUBINEMIA ON BIRTH	Barlov A; Jelcic L J; Sovili M.	Serbia	
S14	OAE / ABR EAR PROBE DESIGN AND CALIBRATION ISSUES	Peter Zorth	Germany	
15:30 - 16:00	COFFEE BREAK			
Poster Session I - Auditory Brainstem Responses & Acoustic Change, Auditory Steady State Responses and Auditory Neuropathy Spectrum Disorder / Chair: Hillel Pratt				
Number	Title	Author	Country	
P1	APPLICATION OF THE AUDITORY BRAINSTEM RESPONSE FOR SCALING IMPULSIVE AND CONTINUOUS NOISE	Kochanek K; Zera J; Pilka A; Mlynski R; Skarzynski P.	Poland	
P2	THE USE OF 8 KHZ TONE-BURSTS TO EVOKE AUDITORY BRAINSTEM RESPONSES FOR THE PURPOSE OF OTOTOXIC MONITORING	Sauter TB.	USA	
16:00 - 17:30	P3	AUDITORY EVOKED POTENTIALS STABILITY IN NORMAL INDIVIDUALS	Matas CG; Hataiama NM; Gonçalves IC; Magliaro FCL; Neves IF.	Brazil
P4	BRAINSTEM AUDITORY EVOKED POTENTIAL WITH SPEECH STIMULUS IN CHILDREN WITH PHONOLOGICAL DISORDER	Gonçalves IC; Matas CG; Wertzner HF; Leite RA; Magliaro FCI.	Brazil	
P5	SPEECH-EVOKED ABR IN CHILDREN WITH AUDITORY PROCESSING DISORDER	Kelly AS; Smart JL; Purdy SC.	New Zealand	

P6	BRAINSTEM AND MIDDLE-LATENCY AUDITORY EVOKED POTENTIALS IN PATIENTS WITH RIGHT HEMISPHERE ISCHEMIC LESION	Magliaro FCL; Matas CG; Gonçalves IC; Leite RA; Neves IF.	Brazil
P7	THE ACOUSTIC-CHANGE COMPLEX ELICITED TO SPEECH STIMULI IN FOUR-MONTH-OLD INFANTS AND ADULTS WITH NORMAL HEARING.	Small SA; Werker JF.	Canada
P8	MATURATION OF BONE-CONDUCTION AUDITORY STEADY-STATE RESPONSE THRESHOLDS IN OCCLUDED AND UNOCCLUDED EARS IN INFANTS WITH NORMAL HEARING.	Small SA; Hu N; Shahnaz N.	Canada
P9	MULTIPLE-ASSR THRESHOLDS TO BONE CONDUCTION STIMULI IN ADULTS WITH SENSORINEURAL HEARING LOSS	Ishida I; Stapells DR.	Canada
P10	MULTIPLE-ASSR 80 HZ BONE-CONDUCTION THRESHOLDS IN ADULTS WITH NORMAL HEARING AND MASKER-SIMULATED HEARING LOSS	Cuthbert BP; Stapells DR.	Canada
P11	BRITISH COLUMBIA CHILDREN'S HOSPITAL TONE-EVOKED ABR PROTOCOL: HOW LONG DO INFANTS SLEEP, AND HOW MUCH INFORMATION CAN BE OBTAINED IN ONE APPOINTMENT?	Janssen R; Usher L; Stapells DR.	Canada
P12	WHICH IS FASTER TO ESTABLISH "NORMAL" VERSUS "ELEVATED" THRESHOLDS IN INFANTS AND YOUNG CHILDREN: TONE-EVOKED ABR OR MULTIPLE ASSR?	Janssen R; Usher L; Stapells DR.	Canada
P13	ASSR THRESHOLDS AND LATENCIES OBTAINED IN YOUNG, HIGH-RISK INFANTS	Alaerts J; Luts H; Van Dun B; Desloovere C; Wouters J.	Belgium
P14	CORTICAL AUDITORY STEADY-STATE RESPONSES TO LOW MODULATION FREQUENCIES	Alaerts J; Luts H; Hofmann M; Wouters J.	Belgium
P15	THE AUDITORY STEADY STATE RESPONSE IN THE EVALUATION OF COCHLEAR IMPLANT PATIENTS	Torres A; Perez MC; Mijares E; Eimil E.	Cuba
P16	AUDITORY STEADY STATE EVOKED RESPONSES FOR PRETERM AND TERM NEONATES	Ribeiro FM; Carvallo RM; Marcoux AM.	Brazil
P17	AUDITORY STEADY - STATE RESPONSES IN CHILDREN WITH SENSORINEURAL HEARING LOSS	Rodrigues GRI; Lewis DR.	Brazil
P18	TONE BURST AUDITORY BRAINSTEM RESPONSE AND AUDITORY STEADY-STATE RESPONSE FOR INFANTS	Porto MAA; Azevedo MF; Gil D.	Brazil
P19	THE RELATIONSHIP BETWEEN ECAP RECOVERY FUNCTION AND SPEECH PERCEPTION IN IMPLANTED CHILDREN WITH AUDITORY NEUROPATHY: PRELIMINARY RESULTS	Kim J-R; Kim L-S; Kim J-S; Jeong S-W; Jeong S-H; Shin S-O.	Korea
P20	A POSSIBLE METHOD FOR THE REMOVAL OF COCHLEAR IMPLANT ARTIFACT	Friesen LM; Picton TW.	Canada
P21	AUDITORY NEUROPATHY AND BRAINSTEM CONTROL OVER THE OUTER HAIR CELLS	Neto OMS; Junior NPC; Costa HOO; Filho OCL; Santos MK; Santos MAO; Tiveron RAS; Lima MA; Demant CZC.	Brazil
P22	STAPES REFLEX AND SPEECH RECEPTION THRESHOLD (SRT) IN PATIENTS WITH AUDITORY NEUROPATHY	Neto OMS; Junior NPC; Costa HOO; Filho OCL; Santos MKS; Santos MAO; Lima MA; Mendes MRP.	Brazil

Oral Session III - ABR & Acoustic Change / Chair: Suzanne Purdy				
	Number	Title	Author	Country
17:30 - 18:30	S15	MODIFIED AUDITORY BRAINSTEM RESPONSES MEASUREMENT IN AUDITORY NEUROPATHY/ DYS-SYNCHRONY	Schmidt CM; Huebner JR; Deuster D; Am Zehnhoff-Dinnesen A; Knief A.	Germany
	S16	THE ACOUSTIC CHANGE COMPLEX AS A MEASURE FOR ELECTRODE DIFFERENTIATION IN COCHLEAR IMPLANT USERS	Hoppe U; Wohlberedt T; Danilkina G; Horst Hessel .	Germany
	S17	SHORT AND MIDDLE-LATENCY AUDITORY RESPONSES IN CHILDREN WITH PHENYLKETONURIA HAVING UNDERGONE EARLY DIAGNOSE AND TREATMENT: PRELIMINARY RESULTS	Mancini PC; Starling ALP; Durrant JD; Iório MCM.	Brazil
	S18	IMPROVED DETECTION OF ABR REPEATABILITY	Steinman A; Stepanov S; Kurtz I.	Canada
	S19	OBJECTIVE EVALUATION OF THE UNDERMASKED ABRs TO CLICKS AND HIGH-PASS MASKING PINK NOISE IN PATIENTS DIAGNOSED WITH MENIERE'S DISEASE	Don M; Elberling C; Waring M; Choudhury M.	USA
	S20	ADAPTATION OF ABRs IN PRE- AND POST-SYNAPTIC AUDITORY NEUROPATHY: AN HOMAGE FOR MANNY DON	Sarr A; Bhatt S.	USA

TUESDAY - June 09, 2009

09:00 - 10:00	KEYNOTE LECTURE I John Guinan - Professor of Otolaryngology - Harvard Medical School - Massachusetts Eye and Ear Infirmary Medial olivocochlear efferents: Their action in the cochlea, their role in hearing, and how to measure efferent activation in humans / Chair: John D. Durrant			
10:00 - 10:30	COFFEE BREAK			
Oral Session IV - Electrical Stimuli / Chair: Lee-Suk Kim				
	Number	Title	Author	Country
10:30 - 12:00	S21	Direct intracochlear stimulation to assess auditory Cortical plasticity after relatively long intervals of sequential implantation	Beynon Andy J; Sparreboom Marloes; Snik Ad FM; Mylanus Emmanuel AM	Netherlands
	S22	Intracorporeal recordings of slow vertex potentials: the cochlear implant used as an EEG system	Beynon Andy J; Luijten Bart MA; Snik Ad FM	Netherlands
	S23	Electrically-evoked auditory brainstem responses in children with sequential bilateral cochlear implants	Beynon Andy J; Sparreboom Marloes; Snik Ad FM; Mylanus Emmanuel AM	Netherlands
	S24	PRAESURGICAL ELECTRICALLY EVOKED AUDITORY BRAINSTEM POTENTIALS	Butinar, D., Gros, A., Battelino, S., Vatovec, J.	Slovenia
	S25	Electrically evoked auditory steady state potentials in cochlear implant users	Hofmann M; Wouters J.	Belgium
12:00 - 13:00	LUNCH			
13:00 - 20:00	SUGAR LOAF MOUNTAIN AND CHRIST THE REDEEMER TOUR (dinner on the way back)			

WEDNESDAY - June 10, 2009

09:00 - 10:00	KEYNOTE LECTURE II Barbara Cone - Associate Professor Speech & Hearing Sciences Department - University of Arizona Attention! A modulator of cochlear, brainstem and cortical evoked responses / Chair: Dusan Butnar			
10:00 - 10:30	COFFEE BREAK			
10:30 - 12:00	Oral Session V - Cortical Function / Chair: Barbara Cone			
	Number	Title	Author	Country
	S26	INVESTIGATING THE RELATION BETWEEN AUDITION AND ATTENTION USING AUDITORY LATE POTENTIALS	Jutras B; Randall K; Koravand A; Godin MC; Iassonde M.	Canada
	S27	CAN A GAP DETECTION RESPONSE BE MEASURED IN BABIES WITH NORMAL HEARING USING CORTICAL AUDITORY EVOKED POTENTIALS CAEPS AND IS THE RESPONSE SYMMETRIC BETWEEN LEFT AND RIGHT EARS?	Gardner-Berry K; Purdy SC; Dillon H.	Australia
	S28	EVOKED POTENTIALS TO AN AUDITORY ILLUSION: BINAURAL BEATS	Pratt H; Starr A; Michalewski HJ; Dimitrijevic A; Bleich N; Mittelman N.	Israel
	S29	YOUNG INFANTS' CORTICAL RESPONSES TO LATERALIZATION NOISE SHIFTS PRODUCED BY CHANGES IN INTERAURAL TIME DIFFERENCE	Stapells DR; Ishida I.	Canada
	S30	EVOKED POTENTIAL MEASURES OF CENTRAL AUDITORY FUNCTION FOLLOWING TRAUMATIC BRAIN INJURY	Vander Werff K.	USA
	S31	AUDITORY CORTICAL ACTIVITY ACCOMPANYING DISRUPTED VIII NERVE ACTIVITY	Dimitrijevic A; Michalewski HJ; Starr A	USA
12:00 - 13:30	LUNCH			
13:30 - 15:30	Oral Session VI - Cortical 2 / Chair: Martin Walger			
	Number	Title	Author	Country
	S32	EVALUATION OF P LATENCY IN KOREANS	Jang JH; Oh SH; Chang SO; Lee JH.	Korea
	S33	OBJECTIVE DETECTION OF THE CORTICAL N-PRESPONSE USING MEASUREMENT OF SIGNAL TO NOISE RATIO	Lightfoot G.	United Kingdom
	S34	OUTCOMES OF A RANDOMISED CONTROLLED TRIAL OF INTERVENTIONS FOR AUDITORY PROCESSING DISORDER: SPEECH-EVOKED CORTICAL AUDITORY EVOKED POTENTIALS AND BEHAVIOURAL MEASURES OF AUDITORY PROCESSING	Sharma, M; Purdy SC; Kelly AS.	Australia
	S35	AN INVESTIGATION OF AUDITORY MEMORY FOR TONAL AND NONWORD STIMULI IN ADOLESCENTS WITH WILLIAMS SYNDROME	Sitcovsky JL; Mervis CB; Marler JA.	USA
	S36	EVALUATION OF SPEECH PROCESSING IN NOISE AND FM BENEFIT IN CHILDREN WITH AUDITORY PROCESSING DISORDER USING CORTICAL EVOKED POTENTIALS AND BEHAVIOURAL MEASURES	Smart JL; Purdy SC; Kelly AS.	USA
	S37	TEST-RETEST RELIABILITY OF SPEECH-EVOKED CORTICAL AUDITORY EVOKED POTENTIALS IN QUIET AND IN NOISE AND CORRELATIONS WITH BEHAVIOURAL MEASURES IN CHILDREN WITH AUDITORY PROCESSING DISORDER	Purdy SC; Sharma M; Smart JL; Kelly AS.	New Zealand
	S38	MULTISCALE MODELING AND ANALYSIS OF ATTENTION CORRELATES IN AUDITORY EVOKED POTENTIALS AND ITS APPLICATION	Strauss DJ.	Germany
	S39	P300 LATENCY AND REACTION TIME IN CI RECIPIENTS DURING SOUND DISCRIMINATION IN NOISE	Walger M; Meister H; Brockhaus-Dumke A; Fürstenberg D; von Wedel H; Igelmund P.	Germany
15:30 - 16:00	COFFEE BREAK			

Poster Session II - Cortical Function, OAEs, Screening, Electrical Stimulation, Vestibular / Chair: Herbert J Gould

Number	Title	Author	Country
P23	THE RELATIONSHIP BETWEEN ELECTRICALLY EVOKED COMPOUND ACTION POTENTIAL AND SPEECH PERCEPTION IN HYBRID COCHLEAR IMPLANT USERS	Kim JR; Abbas PJ; Brown CJ; Kim LS.	Korea
P24	STABILITY OF AUDITORY EVOKED POTENTIALS: MIDDLE AND LATE RESPONSES	Schochat E; Alonso R; Zalcman TE; Samelli AG.	Brazil
P25	EFFECTS OF AGE ON PERCEPTION AND NEURAL REPRESENTATION OF FREQUENCY	Clinard C; Tremblay K; Krishnan A.	USA
P26	THE P300-PEAK, AN OBJECTIVE MEASURE FOR AUDITORY PROCESSING?	Toll MS; Goedegebure A.	Netherlands
P27	A POSSIBLE METHOD FOR COCHLEAR IMPLANT ARTIFACT REMOVAL	Friesen LM; Picton TW.	Canada
P28	CORTICAL & BEHAVIORAL ENHANCEMENT OF SPECTRAL PEAK RESOLUTION BY AUDITORY TRAINING	Kwon SY; Kim JS; Chung CK; Kim H; Kim IY; Kim SI; Hong SH.	South Korea
P29	AUDITORY EVENT-RELATED POTENTIALS IN SCHOOL-AGED CHILDREN WITH HEARING LOSS	Koravand A; Jutras B; Godin MC; Lassonde M.	Canada
P30	AUDIOVISUAL SPEECH PERCEPTION MEASURED USING EEG AND MEG RECORDINGS OF CORTICAL AUDITORY EVOKED POTENTIALS IN ADULTS WITH NORMAL HEARING	Gyldenkaerne P; Lo K; Sharma, M; Purdy SC; Tesan G; Dillon H.	Australia
P31	THE INFLUENCE OF JET ENGINE NOISE ON HEARING	Konopka W; Olszowski J; Pawlaczyc Luszczynska M; Sliwinska Kowalska M.	Poland
P32	MEDIAL OLIVOCOCHLEAR SUPPRESSION AND TEMPORARY OTOACOUSTIC EMISSIONS SHIFT IN HUMAN EARS EXPOSED TO NOISE.	Lisowska G; Pruchlo A; Misiolek M; Namyslowski G.	Poland
P33	DETECTION OF LONG LASTING AND SPONTANEOUS COMPONENTS OF CLICK-EVOKED OTOACOUSTIC EMISSIONS BY MEANS OF MATCHING PURSUIT ALGORITHM	Jedrzejczak WW; Skarzynski H; Kochanek K; Sliwa L; Blinowska KJ.	Poland
P34	OTOACOUSTIC EMISSIONS AND EFFUSION IN THE MIDDLE EAR	Neto OMS; Burlamaqui JC; Burlamaqui JCF; Junior NPC; Costa HOO; Filho OCL; Lima MA.	Brazil
P35	HEARING THRESHOLD ESTIMATION IN NEWBORNS AND INFANTS BY MEANS OF EXTRAPOLATED DPOAE I/O-FUNCTIONS	Zorth P.	Germany
P36	SCREENING NEONATES WITH MSSR TO SIMULTANEOUSLY PRESENTED BONE- AND AIR- CONDUCTED STIMULI.	Pérez Abalo MC; Hernández MC; Santos E; Rodríguez E; Hernández O; Torres A.	Cuba
P37	ASSESSMENT OF HEARING IN THE ELDERLY: AGING AND DEGENERATION - INTEGRATION THROUGH IMMEDIATE INTERVENTION - AHEAD III	Grandori F; Baumgartner WD; Thodi Ch; CH & M; Ernst A; Janssen T; Kramer S; Sliwinska-Kowalska M; Konopka W; Stenfelt S; Probst R; Davis A; Van Camp G; Dauman R; Walger M; Pytel J; Dayalan J; Verschuure H; Skarzynski H; Jaime M; Moeller C.	Poland
P38	USE OF ASSR PHASE IN NEWBORN HEARING TESTING	Choi JM; John MS; Purcell DW.	Canada
P39	POSSIBLE CONFUSION BETWEEN VEMP AND PAM RESPONSES	Boyd P.	United Kingdom
P40	MELATONIN IS A USEFUL ALTERNATIVE TO SEDATION IN CHILDREN UNDERGOING BRAINSTEM AUDIOMETRY	Schmidt, CM; Knief A; Deuster D; Am Zehnhoff-Dinnesen A.	Germany
P41	CORRELATION BETWEEN INTRA-/POSTOPERATIVE ECAP LEVELS AND PROGRAMMING PARAMETERS IN COCHLEAR IMPLANT USERS.	Bakhshinyan VV; Tavartkiladze JA.	Russia
P42	Plasticity in the mature central auditory system: Evidence from an adult with unilateral deafness	M Maslin; KJ Munro; D Hall	United Kingdom
19:00	GALA DINNER		

16:00 - 17:30

THURSDAY - June 11, 2009

Oral Session VII - Screening / Chair: Krzysztof Kochanek				
Number	Title	Author	Country	
S40	A CHIRP STIMULUS IS WELL SUITED FOR NEWBORN HEARING SCREENING	Elberling C; Cebulla M; Don M; Stürzebecher E.	Denmark	
S41	AGE DEPENDENT PASS-FAIL CRITERIA FOR OTOACOUSTIC EMISSIONS IN NEONATAL HEARING SCREENING	Thornton ARD; Sadri M; Stevens J; Brandreth M.	United Kingdom	
S42	GABOR FRAME DECOMPOSITIONS FOR THE ULTRAFast DETECTION OF CHIRP EVOKED AUDITORY BRAINSTEM RESPONSES	Corona-Strauss F I; Delb W; Schick B; Strauss DJ.	Germany	
08:45 - 10:30	S43	LONGITUDINAL STUDY OF AUDIOLOGICAL EXAMINATIONS IN CHILDREN WHO WERE EXAMINED BY PROCEDURE OF PRENATAL HEARING SCREENING	Jelicic L J; Sovilj M; Ribaric Jankes K; Ljubic A.	Serbia
S44	INTERNATIONALLY COORDINATED NEWBORN HEARING SCREENING AND FOLLOW-UP PROGRAMS	Tavartkiladze G; Tognola G; Grandory F.	Russia	
S45	RESULTS OF POLISH PROGRAM OF UNIVERSAL HEARING SCREENING CONDUCTED BY GREAT ORCHESTRA OF CHRISTMAS CHARITY IN 00-008	Radziszewska-Konopka M; Grzanka A; Owsiak J.	Poland	
S46	HEARING SENSITIVITY AND AUDITORY FUNCTION IN CHROMOSOME 7 DISORDERS	Marler J A; Sitcovsky J L; Urban Z; Mervis C B; Wightman F L; Kistler DJ.	USA	
10:30 - 11:00	COFFEE BREAK			
Oral Session VIII - Alternative Stimuli / Chair: David McPherson				
Number	Title	Author	Country	
S47	FIVE CHIRP STIMULI DESIGNED FROM DIFFERENT VERSIONS OF A DERIVED-BAND LATENCY MODEL	Cebulla M; Elberling C; Stürzebecher E.	Germany	
11:00 - 12:00	S48	CHARACTERISTICS OF P50 ELICITED BY SPEECH TOKENS	Fowler C; Lo Y-C.	USA
S49	ENVELOPE AND SPECTRAL FREQUENCY-FOLLOWING RESPONSES TO NATURALLY PRODUCED VOWELS	Steven J A; Picton T W.	Canada	
S50	AUDIOLOGICAL PROFILE OF CHILDREN WITH COCHLEAR NERVE DEFICIENCY	Mo LY; Yan F; Liu H; Chen J; Zhang F.	China	
12:00 - 13:30	SUMMARY OF IERASG 2009			