

Wednesday 22

Warsaw Hall II i III

Room:	Warsaw Hall II i III	Time: 8:00-9:30
Session:	2nd Intl. Congress of Young Scientists and Students session 1	
Chair persons:		

08:00	Y-01	Skarzynski Piotr Henryk	OPENING
08:08	Y-02	Serafima Sugarova, Sergey Levin, Elena Levina, Vladislav Kuzovkov, Anna Shaporova, Victor Voronov	A long-term remote support of patients with cochlear implants: from candidacy to fitting
08:16	Y-03	Viktor Koci, Georg Sprinzl, Astrid Wolf-Magele, Patrick Zorowka	Audiological results for different coupling modes of the Vibrant Soundbridge (VSB)
08:24	Y-04	Ariane Laplante-Lévesque, Louise Hickson, Linda Worrall	What makes adults with acquired hearing impairment take up hearing aids or communication programs and achieve successful outcomes?
08:32	Y-05	In Seok Moon , Jin Kim, Won-Sang Lee	Intratympanic Dexamethsone is Effective Method as Salvage Treatment in Refractory Sudden Hearing Loss
08:40	Y-06	Andrea Scheele, Katrin Fürst, Ursula Horsch	How to generate harmonious interactions. A long-term case study of a congenital deafblind girl with Cochlea Implant and her early educator
08:48	Y-07	Simona Serban, Cipriana Perederco	Audiological issues in a case of CHARGE syndrome
08:56	Y-08	Jérémie Guignard, Andreas Arnold, Marco Caversaccio, Nicolas Gerber, Stefan Weber, Christof Stieger	Temporal bone 3D statistical morphometrics for implant design
09:02	Y-09	Paulina Krasnodębska, Beata Miaškiewicz, Agata Szkiełkowska, Elżbieta Włodarczyk, Małgorzata Uszyńska-Tuzinek, Renata Markowska	The videostrobokymography in phoniatic practice
09:12	Y-10	Petar Stankovic	Changes of auditory ossicles in rheumatoid arthritis. Scanning electron microscopic study.
09:20	Y-11	Skarzynski Piotr Henryk	Possibilities for young scientist at ENT ground

Break Time: 9:30-9:40

Room:	Warsaw Hall II i III	Time: 9:40-11:00
Session:	WAW 12	
Chair persons:		
Secretary:		

Break Time: 11:00-11:10

Room:	Warsaw Hall II i III	Time: 11:10-12:30
Session:	2nd Intl. Congress of Young Scientists and Students session 2	
Chair persons:		

11:10	Y-12	Volodymyr Shkorbotun, Iaroslav Shkorbotun, Borys Myronjuk	Our experience in the implementation of CI in patients with cochlear ossification
11:18	Y-13	Andrew Makarin-Kibak, Nikolai Greben	Method of mastoidoplasty after the open-technic operation on the middle ear
11:26	Y-14	Ivan Grynko, Oleg Borysenko	Hearing results after three methods of tympanoplasty
11:34	Y-15	Olga Sherbul	Research of the influence of tamponade of the nasal cavity on the Auditory tube function using the data obtained by impedansometry
11:42	Y-16	Marina Vitsenko	Dysfunction of auditory tube in patients with chronic nose diseases
11:50	Y-17	Aleksandra Mickielewicz, Piotr H. Skarżyński, Bartłomiej Król, Andrzej Pastuszak, Maciej Ludwikowski, Magdalena B. Skarżyńska	Congenital cholesteatoma in hearing screening in school children
11:58	Y-18	Igor Bereznyuk, Andriy Zaytsev	Rehabilitation of children with chronic secretory otitis media and adenoid hypertrophy
12:06	Y-19	OLEKSII Zhuravel, Viacheslav Didkovskiy	The frequency of visualisation of large endolymphatic sac and duct in patients with acute peripheral vestibular syndrome according to the data of MRI
12:14	Y-20	Maxim Tarasenko	Analysis of influence of middle ear cavity volume change and external auditory canal (eac) upon transfer of sound in the middle ear.

Break Time: 12:30-12:40

Room: Warsaw Hall II i III Time: 12:40-14:00
Session: 2nd Intl. Congress of Young Scientists and Students session 3
Chair persons:

12:40	Y-21	Kateryna Terentieva	Estimation Results of Rehabilitation the Patients With Usher's Syndrome by Cochlear Implants
12:48	Y-22	Magdalena Sosna, Maciej Mrowka	Tympanosclerosis in material of Institute of Physiology and Pathology of Hearing
12:56	Y-23	Joanna Jaczewska, Marek Zaleski	The effectiveness of rehabilitation in the treatment of patients with vertigo and balance disfunction caused by vestibular disorders. Preliminary report.
13:04	Y-24	Jakub Powala	Microtomographic imaging of the discomalleolar ligament.
13:12	Y-25	Lukáš Varga, Ivica Mašindová, Lucia Valentínová, Juraj Staník, Daniela Staníková, Miroslava Hučková, Daniela Gašperíková, Iwar Klimeš, Milan Profant	DNA analysis of connexin genes (GJB2, GJB3, GJB6) in patients with bilateral sensorineural hearing loss in Slovakia by MLPA pre-screening method (preliminary results)
13:20	Y-26	Anastasiya Levaya-Smaliak, Elena Mercurava, Nina Danilenko, Nataliya Byalyaeva	Clinical peculiarities of the non-syndromic sensorineural deafness in children of Belarus
13:28	Y-27	Nikolaos Trimmis, Georgios Vrettakos, Stavros Patsaouras	Effect of Presentation Level on Greek Phoneme Recognition Errors by Normal Hearing Adults.
13:36	Y-28	Konrad Kwaskiewicz, Wiktor Jedrzejczak	Automatic detection of spontaneous otoacoustic emissions
13:44	Y-29	Lalayants Maria, Bliznezch Elena, Markova Tatiana, Polaykov Alexander, Tavartkiladze George	Early audiological features of congenital GJB-associated hearing loss
13:52	Y-30	Hanin Karawani, Karen Banai	Speech Evoked Brainstem Responses in Arabic and Hebrew Speakers

Room: Warsaw Hall II i III Time: 14:30-15:30
Session: Advanced Bionics satellite symposium

Room: Warsaw Hall II i III Time: 15:45-16:45
Session: Cochlear satellite symposium

Room: Warsaw Hall II i III Time: 17:00-18:00
Session: Med-EI satellite symposium

Opening Ceremony Time: 19:30-22.00

Wednesday 22 HM 9

Break Time: 11:00-11:10

Room: HM 9 Time: 11:10-12:30
Session: 2nd Intl. Congress of Young Scientists and Students session 4
Chair persons:

11:10	Y-31	Anna Kostecka	Diagnosis and therapy of children with cochlear implant system
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11:18	Y-32	Bartłomiej Krol, Magdalena Beata Skarzynska, Aleksandra Mickielewicz, Andrzej Pastuszek, Maciej Ludwikowski, Piotr H. Skarzynski	Tinnitus among school age children after hearing.
11:26	Y-33	Kateryna Kilbas, Kateryna Vasylenko, Yulia Deeva, Tetyana Golubok-Abyzova	Diagnostical value of otoacoustic emission induced for evaluation of the results of glycerol-test in patients with diabetes mellitus II, hearing loss and tinnitus
11:34	Y-34	Marek Zadrożniak, Marcin Szymański, Kamal Morshed, Henryk Siwiec, Janusz Klatka, Jarogniew Łuszczki	Isobolographic analysis of ototoxic interactions between amikacin and furosemide in mice – preliminary report
11:42	Y-35	Ekaterina Garova	Selective labyrinthine laserdestruction for vertigo treatment in patients with Meniere's disease
11:50	Y-36	Joseph Attias, Hanin Karawani, Rafi Shemesh, Hassan Majdub, Ido Bornstein	Comparison between Auditory Steady State Responses and Auditory Brainstem responses in objective prediction of hearing thresholds
11:58	Y-37	Nikolaos Trimmis, Georgios Vrettakos, Stavros Patsaouras	A Nonsense Monosyllabic Speech Audiometry Test in Modern Greek.
12:06	Y-38	Sergiy Konovalov, Roman Denisenko	Cochlear dysfunction caused by vertebrobasilar insufficiency.
12:14	Y-39	Piotr Henryk Skarzynski, Lukasz Olszewski, Andrzej Pastuszek, Artur Lorens	Diagnostic pathway for patients with indications to PDT

Room:	HM 9	Time: 13:00-14:30
Session:	European Consensus on Hearing Screening in School Children	
Chair persons:		
Secretary:		

Room:	HM 9	Time: 14:50-16:30
Session:	2nd Intl. Congress of Young Scientists and Students session 5	
Chair persons:		

14:50	Y-40	Joanna Mąka	The relationship between Central Auditory Processing Disorder and Specific Language Impairment . Samples of Polish linguistic test in the assessment of CAPD and SLI
14:58	Y-41	Mina Mikic	Evaluation of graphomotor development and laterality in deaf and hearing impaired children
15:06	Y-42	Jakub Powąła, Emil Korporowicz, Anna Syzdół, Katarzyna Miękus	The topography of the third section of maxillary artery relevant to surgical procedures performed in this region.
15:14	Y-43	Anatoly Shidlovsky	Characteristics of hearing disorders at vertebro-basilar vascular insufficiency
15:22	Y-44	Katarzyna Miękus, Emil Korporowicz, Jakub Powąła	Effects of orthognathic surgery on the upper airway and development of sleep-related breathing disorders
15:30	Y-45	Sarah Cuypers, Robby Vanspauwen, Marleen De Sloovere, Thomas Somers, Erwin Offeciers, Andrzej Zarowski	Effectiveness of electrical round window stimulation for tinnitus suppression in 13 patients with severe unilateral tinnitus.
15:38	Y-46	Beata Statuch, Zdzisław Marek, Kurkowski	Language and social development of a child with a profound hearing loss
15:46	Y-47	Katarzyna Sienkiewicz	Central hearing disorders and the risk of dyslexia among children at the age of six
15:54	Y-48	Sylwia Apola-Piórkowska, Zdzisław M. Kurkowski	Correspondence between central auditory processing disorders and learning difficulties of 3rd grade students of elementary school
16:02	Y-49	Anna Kruczyńska, Zdzisław M. Kurkowski	Sound reception in young musicians
16:10	Y-50	Agnieszka Piotrowska, Aleksandra Jabłońska, Wojciech Szopa, Paweł Warmus, Jarosław Paluch	Angiogenesis in head and neck tumors – in literature and own studies
16:18	Y-51	Anna Stępień, Grażyna Bartnik, Wiesław Jędrzejczak, Anna Fabijańska, Danuta Raj-Koziak, Iwona Niedziałek, Lucyna Karpiesz, Henryk Skarżyński	Hyperacusis in children with normal hearing threshold

Thursday 23**Warsaw Hall II+III**

Welcome (Prof. H. Skarzynski)	Time: 8:00-8:05
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Room:	Warsaw Hall II+III		Time: 8:05-9:30
Session:	KL	Keynote lectures	
Chair persons:			

		Thomas Van De Water, Christine Dinh, Jorge Bohorquez, John Dinh, Ly Vu, Jiao He, Adrien Eshraghi, Simon Angeli, Roland Hessler, Soeren Schilp, Carolyn Garnham, Claude Jolly, Fred Telischi, Thomas Balkany	Cochlear Implant-Eluted Dexamethasone Protects the Cochlea against the Trauma-Induced Increases in Pure-Tone Evoked Cochlear Action Potential Thresholds from Becoming Permanent
08:05	KL-01		
08:25	KL-02	Aleksander Sęk	Sweeping noise method for psychophysical tuning curve determination (SWPTC)
08:45	KL-03	Milan Profant	Cochlear reaction to stapedotomy: Early and delayed bone conduction changes
09:05	KL-04	Heidi Olze	Uni- and bilateral cochlear implantation – effects on auditory performance, quality of life and psychological comorbidity
09:15	KL-05	Paul Van de Heyning, Andrea Kleine Punte, K. Vermeire, Anouk Hofkens	Cochlear implantation in single-sided deafness improves spatial hearing and tinnitus

Coffee Break	Time: 9:30-9:45
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Room:	Warsaw Hall II+III		Time: 9:45-10:25
Session:	KL	Keynote lectures	
Chair persons:			

		Linda Luxon, Louisa Murdin, Rosalyn Davies	Psychopathology of vestibular migraine: what is the mechanism?
09:45	KL-06		
10:05	KL-07	H. Skarzynski	My perspective on audiology and otology

Presentation of diplomas of honor to W. Bochenek, A. Pruszewicz, W. Sułkowski	Time: 10:25-10:45
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Coffee Break	Time: 10:45-11:00
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Room:	Warsaw Hall II+III		Time: 11:00-12:00
Session:	FP	Tinnitus and hyperacusis	
Chair persons:			
Secretary:			

		René DAUMAN, Emmanuel CUNY, Damien BONNARD, Nicolas DAUMAN	Double-blind assessment of tinnitus relief induced by chronic electrical stimulation of auditory cortex (Acousco)
11:00	FP-001		
11:08	FP-002	Andrew Norris, Borka Ceranic	Is adaptation of cortical evoked auditory responses impaired in patients with hyperacusis?
11:16	FP-003	Grazyna Bartnik, Wiesław Jędrzejczak, Anna Fabijańska, Danuta Raj-Koziak, Iwona Niedzialek, Małgorzata Fludra, Henryk Skarżyński	How stress affects the function of inner ear and auditory pathway in normal hearing tinnitus patients ?
11:24	FP-004	Margriet van Gendt, Kris Boyen, Dave Langers, Emile de Kleine, Bernard van der Laan, Pim van Dijk	Psychoacoustics and neural correlates of gaze evoked tinnitus
11:32	FP-005	Anna Fabijańska, Jacek Smurzynski, Krzysztof Kochanek, Grażyna Bartnik, Danuta Raj-Koziak	Distortion Product Otoacoustic Emissions (DPOAEs) in normally hearing patients with bilateral tinnitus and in non-tinnitus controls
11:40	FP-006	Grazyna Bartnik, A. Stępień, D. Raj-Koziak, A. Fabijańska, I. Niedzialek, H. Skarżyński	Troublesome tinnitus in children - epidemiology, audiological profile, preliminary results of treatment
11:43	PP-01	Irina Arechvo, Zurab Kevanishvili	Tinnitus Questionnaires: Lithuanian Practice

11:46 PP-02	Marzena Mielczarek, Wieslaw Konopka, Jurek Olszewski	Hearing evaluation after electrical stimulations of the hearing organ in tinnitus treatment
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Lunch Break Time: 12:20-13:00

Thursday 23 Warsaw Hall II

Room:	Warsaw Hall II	Time: 13:00-14:30
Session:	RT01	AUDIOLOGY IN EUROPE. 20 YEARS OF EFAS
Chair persons:		
Secretary:		

Panelists: Jose Barajas, Jonathan Hazell, Josef Syka, Martti Sorri, Rene Dauman, Kajsa-Mia Holgers, Thomas Lenarz, Birger Kollmeier, Stig Arlinger, Verschuure Hans, Franz Zenker Castro

Break Time: 14:30-14:45

Poster session 1 Time: 14:45-15:05

Room:	Warsaw Hall II	Time: 15:05-16:05
Session:	RT02	CORLAS: Contributions to European Audiology
Chair persons:		
Secretary:		

RT02-01	Jan WOUTERS	LIST and LINT: Sentences and numbers for quantifying speech understanding in severely impaired listeners for Flanders and the Netherlands
RT02-02	Norbert DILLIER	Subjective and objective results after bilateral cochlear implantation in adults
RT02-03	Linda LUXON	Evaluation of musical skills in children with a diagnosis of an auditory processing disorder
RT02-04	Istvan Sziklai	Otosclerosis: An autoimmune disease?
RT02-05	Martin Kompis	Benefits of low-frequency attenuation of BAHA© in single-sided sensorineural deafness
RT02-06	Wieslaw Sulkowski	PINCHE's policy recommendations on noise: How to prevent noise from adversely affecting children

Coffee Break Time: 16:05-16:20

Room:	Warsaw Hall II	Time: 16:20-17:20
Session:	SS01	International Collaboration Projects - 15th Anniversary of the Institute of Physiology and Pathology of Hearing
Chair persons:		

SS01-01	Rene Gifford, Michael Dorman, Artur Lorens, Henryk Skarzynski, Marek Polak	Electric and acoustic stimulation: benefits of binaural acoustic hearing for speech recognition in complex listening environments
SS01-02	Stavros Hatzopoulos	New Frontiers in Audiological Research
SS01-03	Blake S. Wilson, Artur Lorens, Anna Piotrowska, Henryk Skarzynski	The surprising benefits of cochlear implantation for persons with high levels of residual hearing
SS01-04	José Luis Padilla, Anita Obrycka, Artur Lorens, Henryk Skarżyński	An ongoing collaboration to develop subjective measures in the Polish cochlear implantation program
SS01-05	Frans Coninx, Senderski A., Kochanek K., Lorens A., Skarzynski H.	AAST – an concrete deliverable of a cooperative project involving ICHS (Kajetany(Warsaw) and IfAP (Solingen/Cologne).
SS01-06	David L. McPherson, Andrzej Senderski, Maria N. Burnham, Amanda Fujiki, Richard Harris, Henryk Skarżyński, Krzysztof Kochanek	Normal Masking Level Difference Parameters For Use in the Clinical Evaluation of Auditory Processing Disorders

Poster session 2 Time: 17:20-17:40

"Presidents' cocktail' in Axis Bar Time: 19:30

Thursday 23
Warsaw Hall III

Lunch Break	Time: 12:20-13:00
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Room:	Warsaw Hall III		Time: 13:00-14:30
Session:	FP	Hearing Aids	
Chair persons:			
Secretary:			

	13:00	FP-007	Tetiana Golubok-Abyzova	Asymmetric hearing loss and use of two hearing aids
	13:08	FP-008	Charlotte Thunberg Jespersen	Mini Microphone: Minimizing Noise for Maximum Understanding
	13:16	FP-009	Erich Bayer	Custom made "High-Tech-Earmolds"- Short-vent-design and earmolds with (air) pressure equalization effects -
	13:24	FP-010	Douglas Baldwin	Zoom, Zoom, Zoom...improved intelligibility with directionality
	13:32	FP-011	Shilpi Banerjee	Laboratory Evaluation of Directional Preference: Effects of Stimulus Type and Location
	13:40	FP-012	Todd Fortune, Andrew Dittberner, Fredrik Gran	Aided Spatial Hearing: Electroacoustic and Perceptual Considerations
	13:48	FP-013	Gitte Keidser, Elizabeth Convery, Lisa Hartley, Harvey Dillon	How well can adults manage a self-fitting hearing aid?
	13:56	FP-014	Gitte Keidser, Harvey Dillon, Justin Zakis, Elizabeth Convery, Wouter Dreschler	Trainable hearing aids: What do we know about them?
	14:04	FP-015	Dirk Junius, Josef Chalupper	Optimizing both speech intelligibility and spontaneous acceptance: a challenge
	14:12	FP-016	Francis Kuk	Linear frequency transposition - what works and what doesn't?

Break	Time: 14:30-14:45
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Poster session 1	Time: 14:45-15:05
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Room:	Warsaw Hall III		Time: 15:05-16:05
Session:	SS02	Imaging in audiology	
Chair persons:			
Secretary:			

	SS02-01	Greg Eigner Jablonski, Ralf Greisiger, Marie Bunne, Hilde Korslund, Per Kristian Hol	Intraoperative imaging using Flat Panel CT scan during cochlear implantation
	SS02-02	Dirk Mürbe	
	SS02-03	Johan H.M. Frijns, Kim S. van der Marel, Berit M. Verbist, Raoul M.S. Joemai, Jeroen J. Briaire	The Occurrence of Electrode Migration in Patients with Cochlear Implants - Detection with MSCT
	SS02-04	A. Aschendorff, S. Arndt, R. Beck, C. Schild, W. Maier, R. Laszig	Intraoperative imaging during cochlear implantation
	SS02-05	Henryk Skarżyński, Artur Lorens, Tomasz Wolak, Piotr H. Skarżyński, Łukasz Olszewski, Patrycja Naumczyk, Agnieszka Pluta, Marcin Kwasiuk, Lech Śliwa	Functional magnetic resonance imaging in Primary Auditory Cortex function assessment: Partial Deafness Treatment.

Coffee Break	Time: 16:05-16:20
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Room:	Warsaw Hall III		Time: 16:20-17:20
Session:	SS03	Audiological tests in multiple languages	
Chair persons:			
Secretary:			

	SS03-01	Birger Kollmeier	Development of standardized speech tests for audiological diagnosis and rehabilitation in multiple languages
	SS03-02	Sofie Jansen, Heleen Luts, Astrid van Wieringen, Kirsten C Wagener, Melanie Zokoll-van der Laan, Birger Kollmeier, Matthieu Del Rio, René Dauman, Alice Lamy, Chris James, Bernard Fraysse, Emilie Vormès, Bruno Frachet, Jan Wouters	Comparison of three French speech-in-noise tests for different audiological purposes: a multi-center study

SS03-03	Cas Smits	Experiences with a nationwide speech-in-noise hearing screening test by telephone
SS03-04	José Juan Barajas de Prat	EVALUATION OF SPANISH SPEECH TESTS
SS03-05	Meral Didem Turkyilmaz, Suna Yılmaz, Süha Yagcioglu, Nagihan Çelik	Computerized Turkish Version of Frequency Pattern Sequence Test and Auditory Duration Pattern Test : Normative Data

Poster session 2

Time: 17:20-17:40

"Presidents' cocktail" in Axis Bar

Time: 19:30

Thursday 23

Warsaw Hall IV

Room:	Warsaw Hall IV	Time: 8:00-9:30
Session:	Transmission from WH II & WH III	
Chair persons:		
Secretary:		

Coffee Break

Time: 9:30-9:45

Room:	Warsaw Hall IV	Time: 9:45-10:45
Session:	Transmission from WH II & WH III	
Chair persons:		
Secretary:		

Coffee Break

Time: 10:45-11:00

Room:	Warsaw Hall IV	Time: 11:00-12:00
Session:	RT03	International Academy of Otorhinolaryngology-Head and Neck Surgery
Chair persons:		
Secretary:		

RT03-01	George Tavartkiladze	AUDIOLOGICAL CORRELATES IN PATIENTS WITH AUDITORY NEUROPATHY SPECTRUM DISORDER
RT03-02	Milan Profant, Janka Jakubíková	HEARING SCREENING IN THE SLOVAK REPUBLIC
RT03-03	Artur Lorens, José Antonio Rivas, Kim Zimmermann, Javier Gavilán, Luis Lassaletta, Marc De Bodt, Paul Van de Heyning, Jane Martin, Mohan Kameswaran, Ranjith Rajeswaran, Sasidharan Pulibalathingal, Manoj Manikoth, Rivas Adriana, Lorne Parnes, Christopher H Raine, Henryk Skarzynski	Patient Management for Cochlear Implant recipients in Audiology Departments in an environment of exponentially growing number of cases
RT03-04	Rene Dauman	

Lunch break

Time: 12:00-13:00

Room:	Warsaw Hall IV	Time: 13:00-14:30
Session:	FP	Rehabilitation 1
Chair persons:		
Secretary:		

13:00	FP-017	Joanna Solnica, Małgorzata Zgoda, Agnieszka Pankowska, Anna Barej, Barbara Waśkiewicz, Henryk Skarżyński	USE AND UNDERSTANDING OF PREPOSITIONS BY CHILDREN OF 3 – 6 WITH COCHLEAR IMPLANT
13:08	FP-018	Branka Mikic, Danica Mrlic, Nenad Arsovic, Mina Mikic, Maja Asanovic	EVALUATION OF PHONEME DISCRIMINATION IN COCHLEAR IMPLANTED CHILDREN BY LEXICAL NEIGHBORHOOD TESTING
13:16	FP-019	Susan Abdi	IMPROVING LEARNING ABILITY BY MUSIC IN CHILDREN WITH COCHLEAR IMPLANTS
13:24	FP-020	Ulrich Hoppe, Annette Schumann, Anne Hast	EXPERIENCED COCHLEAR IMPLANT LISTENERS PROFIT FROM STRUCTURED LISTENING TRAINING
13:32	FP-021	AGNIESZKA PANKOWSKA, BARBARA WAŚKIEWICZ, ANNA BAREJ, JOANNA SOLNICA, AGATA LUTEK, ANNA GEREMEK	The way of observation of hearing and communication abilities, acquired by children in the age of 1-3 y. o. after cochlear implantation, applied by parents.
13:40	FP-022	Andrea Scheele, Katrin Fürst, Ursula Horsch	How to generate harmonious interactions. A long-term case study of a congenital deafblind girl with Cochlear Implant and her early educator

13:48	FP-023	Joanna Kobosko, Adam Pilka, Agnieszka Pankowska, Anna Geremek, Henryk Skarzynski	Cochlear implantation and coping strategies in postlingually deafened adults in comparison with the hearing population
13:56	FP-024	Agata Lutek, Anita Obrycka, Artur Lorens, Małgorzata Zgoda, Anna Geremek, Henryk Skarżyński,	The results of hearing rehab with children after implants who have multiple developmental disabilities
14:04	FP-025	Monika Lehnhardt	Enhanced Patient Care - exploiting the Social Web Environments
14:07	PP-03	Ursula Horsch, Andrea Scheele, Katrin Fürst, Sascha Bischoff	Processes of "Early Bildung" Comparative Bildungs-Studies on hearing and hearing impaired infants in the early parent-infant-dyad
14:10	PP-04	Joanna Kobosko	Parenting a deaf child – coping with stress by hearing parents of deaf children with hearing aids or cochlear implants
14:13	PP-05	A.SANEM SAHLI, EROL BELGIN	Analyzing sibling relationships of the individuals who have a sibling with hearing aid and cochlear implant

Break Time: 14:30-14:45

Poster session 1 Time: 14:45-15:05

Room: Warsaw Hall IV Time: 15:05-16:05
Session: FP Hearing Screening
Chair persons:
Secretary:

15:05	FP-026	Christian Desloovere, Liesbeth Royackers	An up-to-6 years audiological follow-up of children with congenital cytomegalovirus infection
15:13	FP-027	Erik Berninger	Ten-year follow-up of a universal newborn hearing-screening programme
15:21	FP-028	Madalina GEORGESCU, Alexandru PASCU, Beata ACS, Ruxandra MOROTI	Aminoglycoside-induced hearing loss in newborns-results from UNHS in Romania -
15:29	FP-029	Sofie Jansen, Astrid van Wieringen, Bart M. Vinck, WA Dreschler, P Dejonckere, Jan Wouters	Development and validation of a hearing screening test for occupational medicine
15:37	FP-030	Piotr H. Skarżyński, Krzysztof Kochanek, Maciej Ludwikowski, Anna Zapert, Małgorzata Ganc, Andrzej Senderski, Henryk Skarżyński, Adam Pilka, Anna Piotrowska, Bartłomiej Król	Hearing Screening in 6th grade children in primary schools in Warsaw
15:45	FP-031	Zsolt Farkas, Gábor Katona, Zsuzsanna Csákányi	Hearing Screening in Hungary
15:48	PP-06	Liudmila Zhuchko, Oleg Khorov, Dmitry Martsul, Tatjana Yakusik, Tamara Yutsevich, Ivan Aleschik	DEVELOPMENT OF THE PROGRAM OF EARLY DETECTION AND REHABILITATION OF NEWBORNS AND YOUNG CHILDREN WITH HEARING DISORDER
15:51	PP-07	Chryssoula Thodi, Marta Parazzini, Sophia E. Kramer, Adrian C. Davis, S. Stenfelt, T. Janssen, Dafydd Stephens, Pauline A. Smith, Marieke Pronk, Lucien J.C. Anteunis, Ferdinando Grandori	Adult Hearing Screening: Follow up and outcome measures
15:54	PP-08	Emilie Vormès, Bruno Frachet, Vincent Péan, Sofie Jensen, Jan Wouters	Screening Speech-in noise 3digit-triplet Hearing-test by phone, Scoring, Response time and Age

Coffee Break Time: 16:05-16:20

Room: Warsaw Hall IV Time: 16:20-17:20
Session: SS04 Infections and acquired hearing loss in Africa
Chair persons:
Secretary:

SS04-01	Onyekwere George Nwaorgu	"INFECTIONS AND ACQUIRED HEARING LOSS IN AFRICA": AN OVERVIEW
SS04-02	Titus Ibekwe	Lassa fever: lessons from the West African sub-region
SS04-03	Titus Ibekwe, Peter Okokhere, Maxwell Nwegbu, Faustina Blackie, Kolawole Wahab, Daniel Asogu, Sunday Omilabu, George Akpede	Early-onset sensorineural hearing loss in Lassa fever
SS04-04	Salisu Abubakar D.	Meningitis: Is incidence of post-meningitic hearing loss decreasing?
SS04-05	Issahalq Duah Mohammed	OCCUPATIONAL HEARING LOSS: THE AFRICA PERSPECTIVE/PECULIARITIES-PROBLEMS AND PROSPECTS

Thursday 23**Warsaw Hall V**

Room:	Warsaw Hall V	Time: 8:00-9:30
Session:	Transmission from WH II & WH III (with translation)	
Chair persons:		
Secretary:		

Coffee Break	Time: 9:30-9:45
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Room:	Warsaw Hall V	Time: 9:45-10:45
Session:	Transmission from WH II & WH III (with translation)	
Chair persons:		
Secretary:		

Coffee Break	Time: 10:45-11:00
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Room:	Warsaw Hall V	Time: 11:00-12:00
Session:	VI Polish Conference: Vestibular and Balance Disorders	
Chair persons:		
Secretary:		

11:00

OPENING

	Katarzyna Maciaszczyk, Anna Pajor, Magdalena Józefowicz-Korczyńska, Elżbieta Waszczykowska, Bożena Bartkowiak-Dziankowska, Anna Erkiert-Polguj, Tomasz Durko	Hearing and vestibular organ disorders in patients with systemic lupus erythematosus and systemic sclerosis.
11:10 U-01		
11:22 U-02	Wojciech Kazmierczak, Katarzyna Pawlak-Osinska	Positional nystagmus in vertebro-basilar insufficiency.
11:34 U-03	Wojciech Skóra, Magdalena Józefowicz-Korczyńska	Vestibular system in patients after mild head trauma
11:46 U-04	Wojciech Kazmierczak, Katarzyna Pawlak-Osinska	Vestibular disorders in arterial hypertensy patients.

Lunch break	Time: 12:00-13:00
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Room:	Warsaw Hall V	Time: 13:00-14:30
Session:	VI Polish Conference: Electrophysiology	
Chair persons:		
Secretary:		

13:00 U-05	Rafal Milner, Mateusz Rusiniak, Tomasz Wolak, Patrycja Naumczyk, Andrzej Senderski, Małgorzata Ganc, Ewa Piotkowska-Janko, Anna Piotrowska, Henryk Skarżyński	NEURONAL SYSTEMS AND PROCESSES ENGAGED DURING ACTIVE FREQUENCY DISCRIMINATION TASK EVALUATED USING SIMULTANEOUS AEP-fMRI RECORDINGS.
13:10 U-06	Anna Szymańska, Anna Pajor, Maciej Gryczyński	The auditory steady-state responses (ASSR), auditory brainstem responses (ABR) and behavioral audiometry in threshold estimation of adults with sensorineural hearing loss.
13:20 U-07	Magdalena Lachowska MD PhD, Jorge Bohorquez PhD, Özcan Özdamar PhD	Response characteristic of the simultaneously recorded 80 Hz ASSRs and ABR/MLR for threshold detection
13:30 U-08	Agnieszka Widziszowska, Grzegorz Namysłowski	Perinatal asphyxia –influence on hearing organ and central nervous system.
13:40 U-09	Krzysztof Morawski, Kazimierz Niemczyk, Katarzyna Pierchała, Jorge Bohorquez, Ozcan Ozdamar	Deconvolved Transtympanal Electrocochleography Obtained at High Stimulus Rates in Patients with Acoustic Tumor
13:50 U-10	Krzysztof Morawski, Kazimierz Niemczyk, Robert Bartoszewicz	Audiological Factors Predicting Postoperative Hearing Following Acoustic Tumor Resection

14:00	U-11	Wiktor Jedrzejczak, Edyta Pilka, Artur Lorens, Anna Piotrowska, Krzysztof Kochanek, Henryk Skarzynski	Click and tone burst evoked otoacoustic emissions in subjects with hearing loss above 0.5 and 1 kHz
14:10	U-12	Grazyna Lisowska, Anna Dziendziel, Maciej Misiolok, Wojciech Scierski, Grzegorz Namyslowski	An assessment of the bilateral otoacoustic emissions tests.
14:20	U-13	Krzysztof Kochanek, M. Gołębiewski, Lech Śliwa, Adam Piłka, Henryk Skarżyński	Comparison of Three ABR-based Methods in Diagnosis of Retrocochlear Hearing Loss – Preliminary results.
Break			Time: 14:30-14:45
Poster session 1			Time: 14:45-15:05
Room:	Warsaw Hall V		Time: 15:05-16:05
Session:	VI Polish Conference: Phoniatria		
Chair persons:			
Secretary:			
15:05	U-14	Bozena Wiskirska-Woznica	Phoniatrics - yesterday, today and tomorrow
15:17	U-15	Anna Sinkiewicz, Hanna Mackiewicz-Nartowicz, Marcin Just	Acoustic analysis of voice after cordectomy
15:23	U-16	Hanna Mackiewicz-Nartowicz, Anna Sinkiewicz, Piotr Winiarski	A case of Wegener granulomatosis of the larynx.
15:31	U-17	Ewa Niebudek-Bogusz, Jacek Grygiel, Paweł Strumiłło, Mariola Śliwińska-Kowalska	Mel cepstral analysis of voice in patients with vocal nodules
15:39	U-18	Agata Szkielkowska, Beata Miaskiewicz, Marc Remacle	Quality of voice in patients after hyaluronic acid injection into vocal folds
15:47	U-19	Bozena Wiskirska-Woznica, Waldemar Wojnowski	COMPARISON OF CERTAIN PERSONALITY CHARACTERISTICS OF THE TEACHERS WITH VOICE DISORDERS WITH OUTCOMES IN EMOTIONAL SUBSCALES VOICEHANDICAP INDEX VHI
15:55	U-20	Bozena Wiskirska-Woźnica, Hanna Czerniejewska, Małgorzata Leszczyńska, Witold Szyfter, Jerzy Wójtowicz	Voice estimation in patients after chordectomy due to larynx carcinoma.
Coffee Break			Time: 16:05-16:20
Room:	Warsaw Hall V		Time: 16:20-17:20
Session:	VI Polish Conference: Cochlear Implants and Hearing Aids		
Chair persons:			
Secretary:			
16:20	U-21	Helena Liwo	Cochlear implant as an important factor of the development of prosodic features of speech in children with prelingual deafness
16:30	U-22	Mrówka M., Piotrowska A., Lorens A., Ratuszniak A., Olszewski Ł., Porowski M. Skarżyński H.	BAHA application in single sided deafness (SSD) in children.
16:40	U-23	Piotrowska A, Skarzynski H, Lorens A.	Benefit of Partial Deafness in Children.
16:50	U-24	Bożena Wiskirska-Woznica, Alicja Sekula, Michał Karlik	Paroxysmal tinnitus after cochlear implantation
17:00	U-25	Bożena Wiskirska-Woźnica, Alicja Sekula, Olgierd Stieler, Michał Karlik, Renata Gibasiewicz, Jolanta Kociemba, Hanna Czerniejewska, Magdalena Magierska-Krzysztoń, Witold Szyfter	PROGRAM AUDIOLOGICZNEJ KWALIFIKACJI DO SEKWENCYJNEJ OBUSTRONNEJ IMPLANTACJI ŚLIMAKOWEJ U DZIECI
17:10	U-26	Edward Hojan, D. Hojan-Jeziarska	Acceptable noise level as a measure of the quality of hearing aid adjustment
Poster session 2			Time: 17:20-17:40

Thursday 23**HM 9**

Room:	HM 9	Time: 11:00-12:00
Session:	SS05	Educational Audiology
Chair persons:		
Secretary:		

SS05-01	Frans Coninx	What is Educational Audiology
SS05-02	Wendy McCracken	EA in Europe: past and present
SS05-03	Claudine Muller	EA in a school for special education
SS05-04	Erwin Baas	EA - methodology for APD
SS05-05	Anna Piotrowska	EA in school screening
SS05-06	Thomas Wiesner	EA for "difficult to test" children

Lunch break	Time: 12:00-13:00
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Room:	HM 9	Time: 13:00-14:30
Session:		
Chair persons:		
Secretary:		

Break	Time: 14:30-14:35
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Poster session 1	Time: 14:45-15:05
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Room:	HM 9	Time: 15:05-16:05
Session:	FP	Auditory processing/Central Auditory Disorders
Chair persons:		
Secretary:		

15:05	FP-032	Meymaneh Jafari, nariman Rahbar, Mahboube Nakhshab, narges Ladani	Central auditory processing abilities in patients with different language disorders
15:13	FP-033	Inger Uhlén, Cecilia von Mentzer, Björn Lyxell, Petter Kallioinen, Elisabeth Engström, Malin Wass, Marianne Ors, Magnus Lindgren, Birgitta Sahlén	Low intensity phonological training by means of a computer based program: behavioral and neurophysiological findings from hearing impaired and normally hearing children
15:21	FP-034	Erwin Baas, Harry Simkens, Karin Nijenhuis	Design and validation of an Auditory Processing Test Battery in the Netherlands
15:29	FP-035	Adrian Fuente	A test battery to assess peripheral and central auditory dysfunction induced by solvent exposure
15:37	FP-036	Andrzej Senderski, David L. McPherson, Krzysztof Kochanek, Piotr H. Skarżyński, Adam Piłka, Małgorzata Ganc, Henryk Skarżyński	Normative data of polish adaptive speech-in-noise and polish dichotic digit test
15:45	FP-037	Franz Zenker, Ana Belen Carballo, MC Jimenez, MI Olleta Lascarro, S Marro Cosials, JJ Barajas de Prat	EFFECT OF SENSORINEURAL HEARING LOSS ON THE TIME-COMPRESSED SPEECH TEST
15:48	PP-09	Rafael Shemesh	Psychoacoustic tests for central auditory processing: Normative data
15:51	PP-10	Fulya Yalcinkaya, Suna Tokgoz-Yilmaz, Meral Didem Turkyilmaz, Damla Pektaş, Duyan Mağden, Gökhan Aytekin	The Effects of Language Processing on Identification of Central Auditory Processing
15:54	PP-11	Marek Kurkowski, Tomasz Wolak, Patrycja Naumczyk, Małgorzata Ganc, Anita Bryńska, Henryk Skarżyński	Attention control and brain asymmetry for language processing. Results from functional magnetic resonance imaging (fMRI) and central auditory processing assessment.

Coffee break	Time: 16:05-16:20
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Room:	HM 9	Time: 16:20-17:20
Session:		
Chair persons:		
Secretary:		

Poster session 2	Time: 17:20-17:40
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EFAS General Assembly	Time: 17:30-19:30
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Friday 24**Warsaw Hall II+III**

Room:	Warsaw Hall II+III	Time: 8:00-9:00
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Session:	KL	Keynote lectures
Chair persons:		
Secretary:		

08:00	KL-08	John Durrant, Abreena Tlumak, Rafael Delgado, J. Robert Boston	Issues of Extending Steady-State Stimulus-Response Approach to Later Potentials: Results in Children and Non-alert Adults
08:20	KL-09	Frank Musiek, Jeffrey Weihing	Neuroanatomical features of Heschl's gyrus and the Superior Temporal Plane
08:40	KL-10	David McPherson, Henryk Skarżyński, Stefani Lee, Andrzej Senderski	Distribution of Single-Sample EPs in the Human Auditory Nerve

Coffee Break Time: 9:00-9:15

Room:	SS06	Warsaw Hall II+III	Time: 9:15-10:15
Session:		Presentation of guidelines of consensus on screening of school children	
Chair persons:			

Panelists: H. Skarzynski, A. Piotrowska, A. Davis, L. Luxon

Coffee Break Time: 10:15-10:30

Poster session 3 Time: 10:30-10:50

Friday 24 Warsaw Hall II

Room:	FP	Warsaw Hall II	10:50-11:50
Session:		Cochlear Implants 1	
Chair persons:			
Secretary:			

10:50	FP-038	Jagoda Vatovec	THE OUTCOME OF COCHLEAR IMPLANTATION IN CHILDREN WITH AUTISM SPECTRUM DISORDER
10:58	FP-039	Stephanie Daemen, Andrzej Zarowski, Filiep Vanpoucke	Variability in the electrical coupling parameters of CI users
11:06	FP-040	Nicole Neben, A. Buechner, M. Schuessler, T. Harpel, A. Lesinski-Schiedat, Th. Lenarz	The use of Pre-Processing for Cochlear Implant (CI) users in difficult listening environments
11:14	FP-041	Nathalie Noël-Petroff, Cécile Ulmann, Nathalie Mathias, Thierry Van Den Abbeele	OUTCOMES OF THE CLEARVOICETM STRATEGY USE IN CHILDREN
11:22	FP-042	A. Obrycka, H. Skarżyński, A. Lorens, M. Mrówka, M. Zgoda	SPEECH OUTCOMES IN BILATERALLY IMPLANTED CHILDREN
11:30	FP-043	József Géza Kiss, Ferenc Tóth, János Jarabin, Alice Szamosközi, Attila L. Nagy, József Jóri	SPEECH PROCESSOR UPGRADE IN HUNGARY
11:38	PP-12	Andriy Zaytsev, Volodymyr Bereznyuk	Features of speech processor fitting during cochlea obliteration and Split-electrodes usage
11:41	PP-13	Shereen Mohamed El-Abd, Abeir Osman Dabbous, Amira Magid El-Shennawy, Olfat Abdel-Wahab Khodeir	Balance Function in Cochlear Implant Recipients Assessed by the Vestibulo-Spinal Reflex.
11:44	PP-14	Andrea Kleine Punte, Katrien Vermeire, Paul Van de Heyning	Fine Structure Processing coding strategies in cochlear implants improve speech perception
11:47	PP-15	Joanna Rozycka, Joseph Attias, Nikolai Arkadievich Daykhes, Katrin Neumann, Manuel Sainz, Mohan Kameswaran, Neelam Vaid, Diana Arweiler-Harbeck, Arneborg Ernst, Jane Jones, Nathalie Mathias	ONE YEAR FOLLOW-UP RESULTS OF YOUNG CHILDREN SWITCH-ON WITH HIRES 120TM

Lunch Break Time: 11:50-12:50

Room:		Warsaw Hall II		Time: 12:50-13:50
Session:	FP		Partial Deafness Treatment	
Chair persons:				
Secretary:				

12:50	FP-044	Anke Lesinski-Schiedat, Mark Schüßler, Angelika Illg, Andreas Büchner, Thomas Lenarz	High-frequency deafness and Hybrid CI - also in children
12:58	FP-045	Andrea Kleine Punte, Ellen Cochet, Paul Van de Heyning	Improved speech perception and sound quality in Partial Deafness Treatment with the DUET 2
13:06	FP-046	Artur Lorens, Małgorzata Zgoda, Henryk Skarżyński	Fine Structure Processing (FSP) strategy in patients after Partial Deafness Treatment (PDT)
13:14	FP-047	Thomas Lenarz, Emmanuel Mylanus, European Hybrid-L Investigators, Chris James	European multi-centre trial of the Nucleus™ Hybrid-L cochlear implant
13:22	FP-048	Henryk Skarżyński, Monika Matusiak, Artur Lorens, Mrówka Maciej, Porowski Marek, Skarżyński Piotr H.	RESULTS OF PARTIAL DEAFFNESS TREATMENT WITH COCHLEAR IMPLANTATION WITH NUCLEUS SRA ELECTRODE.
13:30	FP-049	Thomas Lenarz	Hybrid-L and CI422 for treatment of partial deafness
13:38	PP-16	Artur Lorens, Małgorzata Zgoda, Henryk Skarżyński	Fine Structure Processing (FSP) strategy in patients after Partial Deafness Treatment (PDT)
13:41	PP-17	Anna Piotrowska, Artur Lorens, Viktor Koci, Thomas Woellner, Kurt Stephan, Henryk Skarżyński	Construction of music test tailored to meet the needs of patients after partial deafness treatment (PDT)
13:44	PP-18	Agata Szkiełkowska, Joanna Ratyńska, Elżbieta Włodarczyk, Tomasz Michalak, Henryk Skarżyński	ASSESSMENT OF VOICE IN CHILDREN WITH PARTIAL DEAFNESS TREATMENT (PDT).
13:47	PP-19	Łukasz Olszewski, Piotr H. Skarżyński, Andrzej Pastuszek, Adam Piłka, Anna Ratuszniak, Henryk Skarżyński	The dynamics of the maintenance of residual hearing in patients with partial deafness after cochlear implantation in a short period after surgery.

Coffee Break Time: 13:50-14:05

Room:		Warsaw Hall II		Time: 14:05-15:05
Session:	SS07		Patients with long experience with CI	
Chair persons:				

Break Time: 15:05-15:15

Room:		Warsaw Hall II		Time: 15:15-16:15
Session:	SS08		Politzer Society	
Chair persons:				

SS08-01	Nuri Ozgirgin	The treatment policies of middle ear pathologies in regard to hearing, indications, expectations and long term results.
SS08-02	Angel Ramos	Early Hearing Detection. New politics in cochlear Implantation in children
SS08-03	Hans-Peter Zenner	Cell biological basis of sensory neurohearing loss
SS08-04	Roberto Filipo	Intratympanic Injection in the Treatment of Sudden Deafness
SS08-05	Alec Fitzgerald O'Connor	Middle Ear Implants Theory and Practice

Friday 24

Warsaw Hall III

Room:		Warsaw Hall III		10:50-11:50
Session:	RT04		Future Trends on Neonatal Hearing Screening and Early Intervention	
Chair persons:				
Secretary:				

RT04-01	Wieslaw Jędrzejczak	Pearls and Pitfalls in NHS / EDHI practices PART 1 : Instrumentation issues : An overview of various OAE devices and possible overlooked errors
RT04-02	Stavros Hatzopoulos	Pearls and Pitfalls in NHS / EDHI practices PART 2: Data Management issues . An overview of the growing necessity to collapse the NHS / EDHI data into more coherent structures providing important patterns and clues to the administrators and the clinical practitioners of the EDHI programs.
RT04-03	John Durrant	Alternative Methodologies: Technical and Other Considerations in the Use of ASSRs for Early Identification / Intervention. An overview of the modern role of ASSR hearing threshold assessment in EDHI programs
RT04-04	Wei Liu	The impact of modern advances in Nanotechnology to NHS, Cochlear Implants and similar intervention procedures. An overview of the NanoEar European project and its findings relative to the inner ear function, future cochlear implants and other possible clinical applications (inner ear pharmacology).

Lunch Break		Time: 11:50-12:50
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Room:	Warsaw Hall III	Time: 12:50-13-50
Session:	SS09	Conductive hearing loss in Balkan Region Countries
Chair persons:		
Secretary:		

SS09-01	IBRAHIM HIZALAN	Surgery of otosclerosis and tympanosclerosis
SS09-02	Cem UZUN	Cartilage Tympanoplasty
SS09-03	Pavel Dimov	Conductive Hearing Loss after Chronic Suppurative Otitis Media Surgery
SS09-04	Viktor Vital	Ossiculoplasty techniques
SS09-05	Milan Stankovic	SURGERY FOR CHOLESTEATOMA: FOLLOW UP OF INFLUENTIAL FACTORS

Coffee Break		Time: 13:50-14:05
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Room:	Warsaw Hall III	Time: 14:05-15:05
Session:	SS10	Sensorineural hearing loss in Balkan Region Countries
Chair persons:		
Secretary:		

SS10-01	Nenad Arsovic	Surgical approaches for CI
SS10-02	Stan Cotulbea	Cochlear Implant in ENT Department Timisoara
SS10-03	Borislav Gogusevski	Surgical techniques in cochlear implantation
SS10-04	Sanja Spiric	Cochlear implantation program in Bosnia and Herzegovina

Break		Time: 15:05-15:15
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Room:	Warsaw Hall III	Time: 15:15-16:15
Session:	RT05	Cochlear Implants in Latin America
Chair persons:		
Secretary:		

RT05-01	Juan Chiossone	CI in Meningitis
RT05-02	Carlos Curet	Otosclerosis and CI
RT05-03	Antonio Rivas	Bilateral CI
RT05-04	Hector Ruiz	Complications in CI

Friday 24 Warsaw Hall IV+V

Room:	Warsaw Hall IV+V	Time: 8:00-9:00
Session:	Plenary lecture	
Chair persons:		
Secretary:		

08:00	KL-11	Rich Tyler, Shelley Witt, Bruce Gantz, Marlan Hansen	Electrical Stimulation for Tinnitus Treatment
08:20	KL-12	Chris Raine	Active Otological Implants - an overview.
08:40	KL-14	Norberto Martinez	Musical Instrument Identification among Pre-lingual Cochlear Implant Recipients at a School in the Philippines

Coffee Break Time: 9:00-9:15

Room: Warsaw Hall IV+V Time: 9:15-10:15
 Session: Transmission from WH II & WH III (with translation)

Coffee Break Time: 10:15-10:30

Poster session 3 Time: 10:30-10:50

Friday 24 Warsaw Hall IV

Room: Warsaw Hall IV Time: 10:50-11:50
 Session: SS11 The new era of Adult Hearing Care
 Chair persons:
 Secretary:

SS11-01	Ferdinando Grandori	ADULT HEARING SCREENING AND THE EUROPEAN PROJECT AHEAD III
SS11-02	Adrian Davis	Screening for hearing problems in the adult population
SS11-03	Gabriella Tognola	Screening for hearing disability and communication disorders in adults: what should we focus on?
SS11-04	Sophia E. Kramer, Marieke Pronk, Dafydd Stephens, Pauline Smith, Adrian Davis, Marta Parazzini, Chryssoula Thodi, Lucien Anteunis, Ferdi Grandori	Strategies following screening for hearing disability in adults

Lunch break Time: 11:50-12:50

Room: Warsaw Hall IV Time: 12:50-13:50
 Session: RT06 Audiology Training in Europe
 Chair persons:
 Secretary:

RT06-01	Ewa Raglan	An introduction to the session; audiology, professionals involved in care, epidemiology of audiovestibular conditions
RT06-02	Linda Luxon	Interaction between medicine and science in audiological medicine training
RT06-03	Christiane Neuschaefer-Rube	The added value of interaction between pedaudiologic and phoniatic training in clinical medicine and science
RT06-04	Rene Dauman	The added value of interaction between audiology and ENT
RT06-05	Martin Kompis	Interaction between science and audiology

Coffee Break Time: 13:50-14:05

Room: Warsaw Hall IV Time: 14:05-15:05
 Session: FP Otoacoustic Emissions
 Chair persons:

14:05	FP-050	Abeir Osman Dabbous, Nevin Mohy Shalaby, Gihan Mahmoud Ramzy, Hanan Helmy El-Gendi	Transient Evoked Otoacoustic Emission Suppression and Speech in Noise Intelligibility in Migraineurs with Phonophobia.
14:13	FP-051	Wiktor Jedrzejczak, Stavros Hatzopoulos, Edyta Pilka, Bartosz Trzaskowski, Krzysztof Kochanek, Henryk Skarzynski	Otoacoustic emissions in neonates measured in different acquisition protocol modalities

14:21	FP-052	Alessia Paglialonga, Stefania Barozzi, Daniele Brambilla, Daniela Soi, Antonio Cesarani, Chiara Gagliardi, Elisabetta Comiotto, Emanuela Spreafico, Gabriella Tognola	STUDY OF THE COCHLEAR ACTIVE MECHANISMS IN YOUNG NORMAL HEARING SUBJECTS AFFECTED BY WILLAMS SYNDROME: TIME-FREQUENCY ANALYSIS OF OTOACOUSTIC EMISSIONS
14:29	FP-053	Makram Zebian, Johannes Hensel, Thomas Fedtke	Interpretation of distortion product otoacoustic emissions at higher frequencies
14:37	FP-054	Jozsef Geza Kiss, Ferenc Toth, Tamas T Várkonyi, Zsuzsanna Sevacsek, Laszlo Rovo, Csaba Lengyel, Peter Legrady	The examinations of the cochlear function in patients with type-1 diabetes mellitus
14:45	FP-055	Katarzyna Blinowska, Wiesław Jędrzejczak, Konrad Kwaskiewicz, Henryk Skarżyński	What Matching Pursuit Tells us about Otoacoustic Emissions.
14:53	FP-056	Thomas Janssen, Thomas Rosner, Johann Andreas Oswald	Hearing threshold estimation by means of concurrent measurement of distortion product otoacoustic emissions and auditory steady state responses
15:01	PP-20	Mona M. El Ganzoury , Terez B. Kamel, Lobna H. Khalil	Effect of Different Hypothermic Techniques on Cochlear Function in Children after Open Heart Surgery

Break

Time: 15:05-15:15

Room:	Warsaw Hall IV	Time: 15:15-16:15
Session:	FP	Electrophysiology
Chair persons:		
Secretary:		

15:15	FP-057	Al-Mana D., Ceranic B., Linda L. M., Djahanbakhch O.	The influence of ovarian steroid hormones on auditory function
15:23	FP-058	Harvey Dillon, Bram Van Dun, Lyndal Carter	Noise levels, response levels, and detectability of cortical responses close to threshold.
15:31	FP-059	Bram Van Dun, Teck Loi, Harvey Dillon, Robert Cowan	Removing the cochlear implant artefact from cortical auditory evoked potential measurements: a pilot study.
15:39	FP-060	David L. McPherson	Distribution of Single-Sample EPs in the Human Auditory Nerve.
15:47	FP-061	Borut Marn, Sanja Vlahovic	ASSR and ABR – A comparison of thresholds in infants
15:55	FP-062	Attias Joseph, Shemesh Rafi, Karawani Hanin, Magdob Hassan	Objective Prediction of Noise Induced Hearing Loss by Auditory Steady State Evoked Responses
16:03	PP-21	Bartosz Trzaskowski, Wieslaw Jędrzejczak, Edyta Pilka, Krzysztof Kochanek, Henryk Skarzynski	Automatic sonomotor wave removal system for Auditory Brainstem Responses
16:06	PP-22	Adam Piłka, Krzysztof Kochanek, Lech Śliwa, Henryk Skarżyński	Assessment of effectiveness of algorithms applied in Vivosonic Integrity device for rejection of muscle artefacts in ABR recordings.

Friday 24

Warsaw Hall V

Room:	Warsaw Hall V	Time: 10:50-11:50
Session:	VI Polish Conference: Tinnitus and Varia	
Chair persons:		
Secretary:		

10:50	U-27	Katarzyna Iwanicka-Pronicka, Agnieszka Pollak, Urszula Lechowicz, Agata Skórka, Maciej Rzeski, Lech Korniszewski, Rafał Płoski	Genotype-phenotype correlation of patients with hearing loss carrying the 3243A>G mutation in mtDNA
11:00	U-28	Urszula Lechowicz, Agnieszka Pollak, Małgorzata Mueller-Malesinska , Agata Skorka, Monika Oldak, Lech Korniszewski, Henryk Skarzynski, Rafal Ploski	Large deletion/insertion in GJB6/GJB2 genes in the pathogenesis of genetically related hearing loss
11:10	U-29	Jolanta Serafin-Jóźwiak, Frans Coninx, Anna Piotrowska, Artur Lorens, Anita Obrycka, Henryk Skarżyński	Assessment of auditory development in infants with hearing loss.
11:20	U-30	Marzena Mielczarek, Wiesław Konopka , Agnieszka Mazurek, Jurek Olszewski	Evaluation of tinnitus annoyance using Tinnitus Handicap Inventory.
11:30	U-31	Marzena Mielczarek, Wieslaw Konopka, Jurek Olszewski	The usefulness of electrical stimulation of the hearing organ in tinnitus treatment

11:40	U-32	Danuta Raj-Koziak, Krzysztof Kochanek, Adam Piłka, Grazyna Bartnik, Anna Fabijańska, Henryk Skarżyński	Tinnitus in children with normal hearing
Lunch break			Time: 11:50-12:50
Room:	Warsaw Hall V		Time: 12:50-13:50
Session:	VI Polish Conference: Telemedicine and Rehabilitation		
Chair persons:			
Secretary:			
12:50	U-33	Joanna Solnica, Małgorzata Zgoda, Agnieszka Pankowska, Anna Geremek, Henryk Skarżyński	AUDITORY TRAINING DEAFNESS PATIENTS WITH COCHLEAR IMPLANTS – LOOKING FOR TOOLS TO ORGANIZE EFFECTIVE REHABILITATION SESSIONS
13:00	U-34	Dorota Buchman	Sounds of Dreams, The nationwide programme for the rehabilitation of small children with hearing impairments
13:10	U-35	Joanna Putkiewicz, Jose-Luis Padilla Garcia, Anita Obrycka, Artur Lorens, Anna Piotrowska, Małgorzata Zgoda, Henryk Skarżyński	QUESTIONNAIRE FOR PARTIAL DEAFNESS TREATMENT (PDT) SATISFACTION ASSESSMENT
13:20	U-36	Monika Bombol, Lech Śliwa, Krzysztof Kochanek, Henryk Skarzynski	Distance Learning: Methodologies and Experiences, The Institute of Physiology and Pathology of Hearing
13:30	U-37	Arkadiusz Wąsowski, Henryk Skarżyński, Anita Obrycka, Adam Walkowiak, Artur Lorens, Małgorzata Zgoda, Piotr H. Skarżyński, Łukasz Bruski	Nationwide network of teleaudiology in postoperative care over implanted patients
13:40	U-38	Andrzej Czyzewski, Henryk Skarzynski, Krzysztof Kochanek, Bozena Kostek	Telemedical hearing and vision screening system employing iOS based devices
Coffee Break			Time: 13:50-14:05
Room:	Warsaw Hall V		Time: 14:05-15:05
Session:	VI Polish Conference: Auditory Diagnosis		
Chair persons:			
Secretary:			
14:05	U-39	Tomasz Przewoźny, Jerzy Kuczkowski, Joanna Cieszyńska, Dariusz Janczurewicz, Jacek Kot, Zdzisław Sićko, Lucjan Legan, Arkadiusz Kwieciński	Audiometric characteristics of acute acoustic trauma - a multicenter study from the Pomeranian County of Poland
14:17	U-40	Piotr Kotyło, Mariola Śliwińska-Kowalska, Urszula Owczarek	Comparing and harmonizing the methods of auditory fitness for duty assessment
14:29	U-41	Edward Ozimek, Dariusz Kutzner, Paweł Libiszewski	DEVELOPMENT OF POLISH SENTENCE TEST FOR CHILDREN
14:41	U-42	Marek Kurkowski, Andrzej Czyzewski, Henryk Skarzynski, Krzysztof Kochanek	Real-time speech stretching for diagnosing and supporting speech and hearing impaired patients
14:53	U-43	Ewa Zamysłowska-Szmytko, Adrian Fuente, Mariola Śliwińska-Kowalska	Temporal Processing Disorder Associated with Styrene Exposure
Break			Time: 15:05-15:15
Room:	Warsaw Hall V		Time: 15:15-16:15
Session:	SS12	Hearing aid fitting in infants	
Chair persons:			
Secretary:			
SS12-01	Einar Laukli	Hearing aid fitting in infants	
SS12-02	Adrian Davis	Hearing aid fitting in infants – quality and outcomes	
SS12-03	Jolanta Serafin-Jóźwiak, Anna Piotrowska, Anna Ratuszniak, Łukasz Olszewski, Anita Obrycka, Artur Lorens, Henryk Skarżyński	Assessment of hearing impairment in infants.	
SS12-04	Kristin Kerkhofs	Hearing aid fitting under the age of six months	

Friday 24

HM 9

Poster session 3			Time: 10:30-10:50
Lunch break			Time: 11:50-12:50
Room:	HM 9		Time: 12:50-13:50
Session:	SS13	Binaural hearing aid signal processing	
Chair persons:			
Secretary:			
	SS13-01	Ian Wiggins, Bernhard Seeber	Psychophysics of binaural hearing — Effects of inconsistent binaural cues
	SS13-02	Steven Schimmel, Martin Müller, Norbert Dillier	Binaural models and virtual acoustics to study spatial perception
	SS13-03	Volker Hohmann	Signal processing for noisy and reverberant environments
	SS13-04	Wouters J., Cornelis B., Francart T., Lenssen A., Moonen M.	Evaluation of hearing aid signal processing algorithms
Coffee break			Time: 13:50-14:05
Room:	HM 9		Time: 14:05-15:05
Session:	RT07	Hearing rehabilitation in mentally retarded adults and adolescents	
Chair persons:			
Secretary:			
Panelists:	Ad Snik, Marjolein Coppens, Martin Kompis, Sandra Mabbett		
Break			Time: 15:05-15:15
Room:	HM 9		Time: 15:15-16:15
Session:	FP	Rehabilitation 2	
Chair persons:			
Secretary:			
15:15	FP-063	Joanna Kobosko, Joanna Rostkowska, Anna Geremek, Henryk Skarzynski	Coping with stress, effectiveness of auditory training and satisfaction from the cochlear implant in postlingually deafened adults
15:23	FP-064	Lotte Hernvig, Steen Ø. Olsen, Lars H. Nielsen	Only One Side Of The Story – Single Sided Deafness
15:31	FP-065	Niek J. Versfeld	Effect of carrier phrase on speech intelligibility in quiet with hearing aids
15:39	FP-066	Ursula Horsch, Katrin Fürst, Andrea Scheele, Josef Gorniewicz, Katarzyna Bagan-Wajda	Language acquisition in the context of early dialogues Elements of Dialogue that initiate language acquisition
15:47	PP-23	Joanna Kobosko	Being deaf – what does it mean? Study on prelingually deaf adolescents from hearing families
15:50	PP-24	Nadezda Dimic, Tamara Kovacevic, Ljubica Isakovic	SIGN LANGUAGE AND VERBAL EXPRESSION IN DEAF AND HARD OF HEARING CHILDREN OF PRESCHOOL AGE
15:53	PP-25	Dagmar Herrmannova	BERT REHAB SERIES
15:56	PP-26	Nada Dobrota/Davidovic, Jadranka Otasevic, Mile Vukovic	Hearing in children with craniofacial anomalies
15:59	PP-27	AGNIESZKA PANKOWSKA, JOANNA SOLNICA, ARKADIUSZ WASOWSKI, ANNA GEREMEK, HENRYK SKARŻYŃSKI	HOME REHABILITATION CLINIC (HRC) - THE PROPOSITION OF SOLUTION OF ORGANIZING REHABILITATION CLOSE TO PATIENT'S HOME
16:02	PP-28	Natalia Wasilewska, Henryk Skarżyński, Zdzisław Marek Kurkowski, Piotr Henryk Skarżyński, Andrzej Czyżewski	Application of the auditory training in children with the attention disorders
16:05	PP-29	Anna Skoczylas, Henryk Skarżyński, Zdzisław Marek Kurkowski, Piotr Henryk Skarżyński, Andrzej Czyżewski	Diagnosis and therapy of specific speech articulation disorders caused by CAPD

Saturday 25

Warsaw Hall II

Room:	Warsaw Hall II		Time: 9:00-10:00
Session:	FP	Otology	
Chair persons:			
Secretary:			

09:00	FP-067	Farid Boudjenah, Hakima Dehl, Bahia Ouazar, Mokhtar Hasbellaoui	Diagnosis and cholesteatoma management in Tizi-Ouzou Hospital Algeria
09:08	FP-068	Porowski M., Skarżynski H., Mrówka M., Łazęcka K., Olszewski Ł., Ratuszniak.,	Application of middle ear implant Vibrant Soundbridge in congenital ear deformations in children.
09:16	FP-069	Milan Stankovic	TYMPANOPLASTY. PRINCIPLES AND TECHNIQUES
09:24	FP-070	Hans-Peter Zenner	Pediatric cholesteatoma
09:32	FP-071	Henryk Skarżynski, Monika Matusiak, Artur Lorens	PARTIAL DEAFNESS TREATMENT BY USING COCHLEAR SRA ELECTRODE – ROUND WINDOW SURGICAL TECHNIQUE AND EVALUATION BY COMPARISON OF PRESERVATION OF RESIDUAL HEARING AND INSERTION DEPTH ANGLE.
Coffee Break			Time: 10:00-10:15
Room:	Warsaw Hall II		Time: 10:15-11:15
Session:	SS14		Noise-induced and age-related hearing loss
Chair persons:			
Secretary:			
SS14-01	Paul Avan, Fabrice Giraudet, Laurent Gilain, Thierry Mom	Significance of cochlear distortion in relation to noise-induced damage to outer hair cells	
SS14-02	Robert Dobie	Myths Surrounding Noise-Induced Hearing Loss (NIHL)	
SS14-03	Mariola Śliwińska-Kowalska	The use of personal music players and the risk of hearing loss in teenagers	
SS14-04	Adrian Davis	Hearing Loss is a public health problem determined by noise and life-course events	
Coffee Break			Time: 11:15-11:30
Room:	Warsaw Hall II		Time: 11:30-13:00
Session:	FP		Cochlear Implants 2
Chair persons:			
Secretary:			
11:30	FP-072	Françoise Artières, Frédéric VENAIL, Adrienne Vieu, Michel Mondain	Predictive linguistic factors in cochlear implanted children
11:38	FP-073	Yusufhan Suoglu, Yahya Guldiken, Tuncay Ulug, Kemal Deger, Ahmet Ataç, Beldan Polat, Halide Kara	The Impact of Age, Social and Demographic Features on Comprehensive Receptive and Expressive Performance in Cochlear Implant Patients
11:46	FP-074	Ferenc Tóth, Alice Szamosközi, László Rovó, János Jarabin, L. Attila Nagy, József Jóri, József Géza Kiss	Cochlear implantation in elderly patients
11:54	FP-075	Andreas Buechner, Zebunnisa H Vanat, Robby Van Spauwen, Rolf Battmer, Pascal Schmidt, Tracey Twomey, Peter Carton, Karsten Ehrt, Kalyani Mandke, Kerstin Seeling, Robert Stokroos, Martin Kompis, Jan Maurer, Emile de Kleine, Nathalie Mathias, Gérard Bouilly, Gottfried Diller, Diana Arweiler-Harbeck, Javier Gisbert	RESULTS OF THE CLEARVOICETM MULTICENTRE EVALUATION IN ADULTS
12:02	FP-076	John Heasman, Pam Dawson, Adam Hersbach, Stephan Mauger, Komal Arora, Sasha Case, Michael Goorevich, Jennie Gorrie, Yuval Nesselroth, Michelle Knight, Kerrie Plant, Robert Cowan	Improved front-end processing for application in cochlear implants

12:10	FP-077	Claude Jolly, Daniel Sieber, David Fürst, Joachim Müller	Requirements and evaluation of electrode designs for the paediatric population
12:18	FP-078	Adam Walkowiak, Artur Lorens, Marek Polak, Bożena Kostek, Henryk Skarżyński	ESRT, ART and MCL correlations in experienced paediatric cochlear implant users
12:26	FP-079	Kurt Stephan	Clinical application of a new testing system for the fitting of CI speech processors based on the electrically elicited stapedius reflex
12:29	PP-30	Nicole Neben, A. Buechner, M. Schuessler, T. Harpel, A. Lesinski-Schiedat, Th. Lenarz	A new research implementation of MP3000™ to improve intermediate pitch percept between electrode contacts
12:32	PP-31	Andreas Buechner, Javier Gisbert, Diana Arweiler-Harbeck, Gérard Bouilly, Gottfried Diller, Zebunnisa H Vanat, Robby Van Spauwen, Rolf Battmer, Pascal Schmidt, Tracey Twomey, Peter Carton, Karsten Ehrt, Kalyani Mandke, Kerstin Seeling, Robert Stokroos, Martin Kompis, Jan Maurer, Emile de Kleine, Nathalie Mathias	Computer assisted outcome based fitting: preliminary results of the FOX® study in Advanced Bionics' users
12:35	PP-32	Konstantinos Pasiadis, Georgios Papadelis, Trifon Kiratzidis, George Papanikolaou	Identification of musical instruments by CI users through earphones and in sound field conditions
12:38	PP-33	Madalina GEORGESCU	Cochlear Implant and Vestibular Function
12:41	PP-34	Dagmara Herrmannova, Thomas Lenarz, G. O'Donoghue, R. Phillips, T. Twomey, R. Ramsden, L. Henderson, B. Bertram	Champions profile for evaluation of paediatric cochlear implant users with complex needs – European retrospective study

Conference Closure

Time: 13:00-13:10

Saturday 25

Warsaw Hall III

Room:	Warsaw Hall III	Time: 9:00-10:00	
Session:	FP	Basic Science and Genetics	
Chair persons:			
Secretary:			
09:00	FP-080	Cem UZUN	Experimental Audiology: How to avoid errors in experimental set-ups
09:08	FP-081	Agnieszka Pollak, Urszula Lechowicz, Malgorzata Mueller-Malesińska, Agata Skorka, Monika Oldak, Grazyna Kostrzewa, Katarzyna Iwanicka-Pronicka, Lech Korniszewski, Henryk Skarzynski, Rafal Ploski	Algorithm of molecular investigations among patients with hearing loss reported in the Institute of Physiology and Pathology of Hearing.
09:16	FP-082	Tatiana Markova, Maria Lalayants, Elena Bliznezh, Alexander Polaykov, George Tavartkiladze	Connexin 26 related nonsyndromal hearing loss in Russia
09:24	FP-083	Shai Chordekar, Leonid Kriksunov, Cahatia Adelman, Haim Sohmer	Auditory Sensation by Soft Tissue Conduction Without Skull Bone Vibration
09:32	FP-084	Ettore Cassandro, Claudia Cassandro, Giuseppe Chiarella	A proteomic's approach in diagnosis of Ménière Disease.
09:40	FP-085	Antoni Grzanka	Review of mechano-electrical transduction
09:48	FP-086	Joesph Attias, Ben Nageris, Michal Preis, Rafi Shemesh, Eyal Raveh	Conductive hearing loss of inner ear origin: Animal model and clinical studies
09:51	PP-35	Zhenya Penkova, Bernhard Hirt, Marcus Müller, Hubert Löwenheim, Valentin Stoyanov, Pavel Dimov	Volume regulation of the inner ear via the V2-receptor /aquaporin-2 system in the endolymphatic sac.

Coffee Break

Time: 10:00-10:15

Room:	Warsaw Hall III	Time: 10:15-11:15
Session:	SS15	Auditory Effort
Chair persons:		
Secretary:		

SS15-01	Sophia E. Kramer	Auditory Effort How to obtain a valid and reliable measure of listening effort?
SS15-02	Mary Rudner, Elaine Hoi-Ning Ng, Niklas Rönnerberg, Sushmit Mishra, Jerker Rönnerberg, Thomas Lunner, Stefan Stenfelt	Understanding auditory effort by measuring cognitive spare capacity
SS15-03	Thomas Koelewijn, Adriana Zekveld, Karen Mortier, Joost Festen, Sophia Kramer	How the eyes betray what we hear: Pupillometry as an objective measure for listening effort
SS15-04	Jean-Pierre Gagné, Penny Anderson Gosselin	The effort expended to recognize audiovisual speech in noise: A comparison of older and younger adults with normal hearing

Coffee Break Time: 11:15-11:30

Room: Warsaw Hall III Time: 11:30-13:00
 Session: FP Auditory diagnosis and treatment
 Chair persons:
 Secretary:

11:30	FP-087	Evgeny L Ovchinnikov	BIOLOGICAL AND CLINICAL APPLICATIONS AUDIOMETRY
11:38	FP-088	Marianne Theunissen, Johan Hanekom	Perception of a prosodic pattern in background noise
11:46	FP-089	Lebogang Ramma	Efficacy of utilizing patient self-report of auditory complaints to monitor aminoglycosides ototoxicity in a group of adults with drug-resistant TB.
11:54	FP-090	Jackie Clark, Jennifer Wright	Can a Self Report Survey Show the Relationship Between Individual Lifestyle and Perception of Noise Tolerance?
12:02	FP-091	Michael Buschermöhle, Birger Kollmeier	Multilingual speech audiometry for Europe: Reference values and practical applications from the HearCom and HurDig project
12:10	FP-092	Sabine Hochmuth, Thomas Brand, Birger Kollmeier	Does the type of background noise affect speech intelligibility differently across languages? - A multilingual comparison using the Spanish, Russian and German matrix test
12:18	FP-093	Alessia Paglialonga, Gabriella Tognola, Ferdinando Grandori	A SPEECH-IN-NOISE TEST TO SCREEN HEARING ABILITY IN ADULTS
12:21	PP-36	Anna Warzybok, Melanie Zokoll, Oksana Brandes, Edward Ozimek, Thomas Brand, Birger Kollmeier	It's all Russian to me: Development of two closed-set Russian speech intelligibility tests that can be administered even by non-Russian audiologists
12:24	PP-37	Katarína Sláviková, Lukáš Varga, Zuzana Kabátová	Recent advances in SNHL diagnosis from the point of view of radiologist
12:27	PP-38	Agnieszka Pluta, Marek Kurkowski, Mateusz Rusiniak, Tomek Wolak, Natalia Wasilewska, Diana Grudzień, Henryk Skarżyński	Neural deficits in children with auditory attention dysfunction. Evidence from functional MRI.
12:30	PP-39	Piotr H. Skarżyński, Krzysztof Kochanek, Tomasz Wolak, Adam Piłka, Ewa Piątkowska-Janko, Lech Śliwa, Mateusz Rusiniak, Agnieszka Pluta, Piotr Bogorodzki	Biomedical imaging of human Temporary Threshold Shift (TTS) effect.
12:33	PP-40	Liudmila Rimskaya-Korsakova	Psychoacoustic Estimation Method of Basilar Membrane Compression and Temporal Integration
12:36	PP-41	Gavhar Haydarova	The diagnosis of auditory neuropathy in children
12:39	PP-42	Susan Abdi	MUSIC INDUCED HEARING LOSS
12:42	PP-43	Khalida Shaykhova, X. Matkuliev, Z. Karimova	Ototoxic influence of aminoglycoside antibiotics
12:45	PP-44	F.D. Navruzshoyeva, J.I. Kholmatov, H.R. Yatimov	IMPORTANCE OF RHEOENCEPHALOGRAPHY IN SENSORINEURAL HEARING LOSS AT VASCULAR GENESIS
12:48	PP-45	Lobna Hamed Khalil, Rasha Hamdi El Kabarity	Air conduction Ocular Vestibular-Evoked Myogenic Potentials (AC oVEMPs): Diagnostic Correlates in Peripheral Vestibular Disorders
12:51	PP-46	Evgeny L Ovchinnikov	COMPUTER AUDIOMETRY FOR MATHEMATICAL BIOLOGY

Conference Closure Time: 13:00-13:10

Saturday 25

Warsaw Hall IV

Room:	Warsaw Hall IV	Time: 9:00-10:00
Session:	FP	Paediatric Audiology
Chair persons:	.	

09:00	FP-094	Anita Obrycka, Jose-Luis Padilla, Artur Lorens, Anna Piotrowska, Henryk Skarżyński	Validation of the LittleEARS Questionnaire in Polish Cochlear Implanted Children
09:08	FP-095	Gavhar Haydarova, D. Shukurov	RISK FACTORS OF HEARING IMPAIRMENT IN CHILDREN
09:16	FP-096	Volker Schirkonyer, Andrea Bohnert, Chryssoula Thodi, Hans-Peter Niedermeyer, Annerose Keilmann, Thomas Janssen	Image-based and self-controlled test procedure for assessing pure-tone thresholds in children
09:24	FP-097	Antoinette am Zehnhoff-Dinnesen, Reinhild Glanemann, Andrea Embacher, Peter Matulat, Karen Reichmuth	Muenster Parental Training for Improving Parents` Communication Behaviour towards their hearing-impaired toddlers and infants
09:32	FP-098	Prof. Dr.Ursula Horsch, Katarzyna Bagan-Wajda, Andrea Scheele, Katrin Fürst	Evaluation of dialogues in the parent-infant-dyad with hearing impaired children A study in Poland.
09:40	FP-099	Agata Szkiełkowska, Joanna Ratyńska, Elżbieta Włodarczyk, Tomasz Michalak, Henryk Skarżyński	THE CHANGES OF VOICE IN CHILDREN AFTER COCHLEAR IMPLANTATION.
09:48	FP-100	Robert Cowan, Pauline Nott	Comparison of Emerging Language in Young Children using Cochlear Implants compared to Normal Hearing Peers

Coffee Break Time: 10:00-10:15

Room:	Warsaw Hall IV	Time: 10:15-11:15
Session:	SS16	Current aspects of tinnitus research
Chair persons:	.	

SS16-01	Rich Tyler	Understanding and identifying different subtypes of tinnitus
SS16-02	Gerhard Hesse	Hearing Therapy and Acoustic stimulation with Tinnitus and Hyperacusis
SS16-03	Agnieszka J. Szczepek, Birgit Mazurek	Current aspects of tinnitus research

Coffee Break Time: 11:15-11:30

Room:	Warsaw Hall IV	Time: 11:30-13:00
Session:	SS17	Tinnitus: neuroscience and new treatment concepts
Chair persons:		
Secretary:		

SS17-01	Pim Van Dijk, Kristiana Boyen, Margriet Van Gendt, Cris Lanting, Emile De Kleine, Dave Langers	Functional magnetic resonance imaging of tinnitus
SS17-02	Marlies Knipper, Wibke Singer, Annalisa Zuccotti, Masahiro Matsumoto, Lukas Rüttiger	Molecular mechanisms of tinnitus
SS17-03	Bernhard Schick, Julia Długaiczek	EarView: an otoendoscope offering new perspectives for the treatment of inner ear disorders
SS17-04	Paul Van de Heyning, Andrea Kleine Punte, Katrien Vermeire, Marc De Bodt	TINNITUS RELIEF AFTER COCHLEAR IMPLANTATION IN SINGLE-SIDED DEAFNESS

Conference Closure Time: 13:00-13:10

Saturday 25**Warsaw Hall V**

Room:	Warsaw Hall V	Time: 9:00-10:00
Session:	W1	Workshop - Central Auditory Processing
Chair persons:	McPherson D., Senderski A.	

Coffee Break Time: 10:00-10:15

Room:	Warsaw Hall V	Time: 10:15-11:15
Session:	W1	Workshop - Central Auditory Processing
Chair persons:	McPherson D., Senderski A.	

Coffee Break Time: 11:15-11:30

Room:	Warsaw Hall V	Time: 11:30-13:00
Session:	FP	Middle ear and bone conduction
Chair persons:		
Secretary:		

	Steen Østergaard Olsen, Lars Holme Nielsen, Henrik Glad	Naïve users' comparison of BP100 and PontoPro bone anchored hearing instruments
11:30	FP-101	
11:38	FP-102	J.I. Kholmatov PREVALENCE AND STRUCTURE OF CHRONIC MIDDLE EAR DISEASES AMONG POPULATION OF TAJIKISTAN
11:46	FP-103	Jolien Desmet, Paul Van de Heyning, Marc De Bodt Comparison of Baha Divino and Baha BP100 in patients with single sided deafness using a daily alternating method.
11:54	FP-104	Mrówka M., Porowski M., Skarżynski P.H., Skarżynski H. Hearing loss treatment in congenital ear malformations with bone Anchored Hearing Aids (BAHA).
12:04	FP-105	Arjan J Bosman, Ad FM Snik, Myrthe KS Hol, Emmanuel AM Mylanus Evaluation of the Oticon Ponto Pro Power – a comparative study
12:12	FP-106	Christof Stieger, Joost Zwartenkot, Martin Kompis, Ad Snik Active implantable hearing devices in patients with moderate to severe sensorineural hearing loss
12:20	FP-107	Martin Kompis, Flurin Pfiffner, Marco Caversaccio Factors Influencing the Decision for Baha in Unilateral Deafness: The Bern Benefit in Single Sided Deafness questionnaire
12:28	FP-108	Ad Snik Active middle ear implants or Baha in conductive and mixed hearing loss?
12:36	FP-109	Martijn Agterberg, Mark Wanrooij, John van Opstal, Ad Snik Contribution of monaural and binaural cues to sound localization in aided and unaided bone-anchored hearing aid users
12:39	PP-47	Skarżynski H., Porowski M., Mrówka M., Łazęcka K., Olszewski Ł., Skarżynski P.H., Dziendziel B. Direct stimulation of the round window membrane by Vibrant Soundbridge.
12:42	PP-48	Jolien Desmet, Paul Van de Heyning, Marc De Bodt Follow-up study of patients' satisfaction: A retrospective study of 48 SSD patients wearing a bone anchored hearing aid

Conference Closure Time: 13:00-13:10

Saturday 25**HM 2**

Room:	HM 2	Time: 9:00-10:00
Session:		Workshop: Voice Emissions
Chair persons:	Szkiełkowska A., Kazanecka E., Ratyńska J., Wrońska A., Kurowska A.	

Coffee break Time: 10:00-10:15

Room:	HM 2	Time: 10:15-11:15
Session:		Workshop: Voice Emissions

Chair persons: Szkielkowska A., Kazanecka E., Ratyńska J., Wrońska A., Kurowska A.

Coffee break Time: 11:15-11:30

Room: HM 2 Time: 11:30-13:00
 Session: Workshop: Voice Emissions
 Chair persons: Szkielkowska A., Kazanecka E., Ratyńska J., Wrońska A., Kurowska A.

Conference Closure Time: 13:00-13:10

Saturday 25 HM 9

Room: HM 9 Time: 9:00-10:00
 Session: Workshop: Listening is "I Can"
 Chair persons: Barej A., Lutek A., Pankowska A., Zgoda M.

Coffee break Time: 10:00-10:15

Room: HM 9 Time: 10:15-11:15
 Session: Workshop: Listening is "I Can"
 Chair persons: Barej A., Lutek A., Pankowska A., Zgoda M.

Coffee break Time: 11:15-11:30

Room: HM 9 Time: 11:30-13:00
 Session: Workshop: Listening is "I Can"
 Chair persons: Barej A., Lutek A., Pankowska A., Zgoda M.

Conference Closure Time: 13:00-13:10

POSTERS

PP-01	Irina Arechvo, Zurab Kevanishvili	Tinnitus Questionnaires: Lithuanian Practice
PP-02	Marzena Mielczarek, Wieslaw Konopka, Jurek Olszewski	Hearing evaluation after electrical stimulations of the hearing organ in tinnitus treatment
PP-03	Ursula Horsch, Andrea Scheele, Katrin Fürst, Sascha Bischoff	Processes of "Early Bildung" Comparative Bildungs-Studies on hearing and hearing impaired infants in the early parent-infant-dyad
PP-04	Joanna Kobosko	Parenting a deaf child – coping with stress by hearing parents of deaf children with hearing aids or cochlear implants
PP-05	A.SANEM SAHLI, EROL BELGIN	Analyzing sibling relationships of the individuals who have a sibling with hearing aid and cochlear implant
PP-06	Liudmila Zhuchko, Oleg Khorov, Dmitry Martsul, Tatjana Yakusik, Tamara Yutsevich, Ivan Aleschuk	DEVELOPMENT OF THE PROGRAM OF EARLY DETECTION AND REHABILITATION OF NEWBORNS AND YOUNG CHILDREN WITH HEARING DISORDER
PP-07	Chryssoula Thodi, Marta Parazzini, Sophia E. Kramer, Adrian C. Davis, S. Stenfelt, T. Janssen, Dafydd Stephens, Pauline A. Smith, Marieke Pronk, Lucien J.C. Anteunis, Ferdinando Grandori	Adult Hearing Screening: Follow up and outcome measures
PP-08	Emilie Vormès, Bruno Frachet, Vincent Péan, Sofie Jensen, Jan Wouters	Screening Speech-in noise 3digit-triplet Hearing-test by phone, Scoring, Response time and Age
PP-09	Rafael Shemesh	Psychoacoustic tests for central auditory processing: Normative data
PP-10	Fulya Yalcinkaya, Suna Tokgoz-Yilmaz, Meral Didem Turkyilmaz, Damla Pektaş, Duyan Mağden, Gökhan Aytekin	The Effects of Language Processing on Identification of Central Auditory Processing
PP-11	Marek Kurkowski, Tomasz Wolak, Patrycja Naumczyk, Małgorzata Ganc, Anita Bryńska, Henryk Skarżyński	Attention control and brain asymmetry for language processing. Results from functional magnetic resonance imaging (fMRI) and central auditory processing assessment.
PP-12	Andriy Zaytsev, Volodymyr Berezhnyuk	Features of speech processor fitting during cochlea obliteration and Split-electrodes usage
PP-13	Shereen Mohamed El-Abd , Abeir Osman Dabbous , Amira Magid El-Shennawy , Olfat Abdel-Wahab Khodeir	Balance Function in Cochlear Implant Recipients Assessed by the Vestibulo-Spinal Reflex.
PP-14	Andrea Kleine Punte, Katrien Vermeire, Paul Van de Heyning	Fine Structure Processing coding strategies in cochlear implants improve speech perception

PP-15	Joanna Rozycka, Joseph Attias, Nikolai Arkadievich Daykhes, Katrin Neumann, Manuel Sainz, Mohan Kameswaran, Neelam Vaid, Diana Arweiler-Harbeck, Arneborg Ernst, Jane Jones, Nathalie Mathias	ONE YEAR FOLLOW-UP RESULTS OF YOUNG CHILDREN SWITCH-ON WITH HIRES 120TM
PP-16	Artur Lorens, Małgorzata Zgoda, Henryk Skarżyński	Fine Structure Processing (FSP) strategy in patients after Partial Deafness Treatment (PDT)
PP-17	Anna Piotrowska, Artur Lorens, Viktor Koci, Thomas Woellner, Kurt Stephan, Henryk Skarżyński	Construction of music test tailored to meet the needs of patients after partial deafness treatment (PDT)
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