

1. Hearing & the developing brain

aper Reference	Paper Title	Author
P001	Outcomes of cochlear implantation in children with congenital single-sided deafness	Slp Letizia Guerzoni
P002	COCHLEAR IMPLANT USE IN CHILDREN WITH SINGLE-SIDED DEAFNESS	Dr. MD PhD Carlos De Paula-Vernetta
P003	SSD in pediatric patients-our first experiences	Assoc. Prof. Zdenek Cada
P004	Outcomes of cochlear implantation in recipients with single-sided deafness assessed within a unified testing framework	Dr. Thomas Wesarg
P005	Parental evaluation of 4- to 5-year-old children's daily auditory functioning – A cross-linguistic study	Professor Kerttu Attendee249
P006	SINGLE SIDED DEAFNESS ETIOLOGY IN COCHLEAR IMPLANTED CHILDREN. OUR EXPERIENCE	Dr ENT Maria José Lavilla
P007	Speech perception outcomes of cochlear implant in prelingually deaf children with single-sided deafness and unilateral	Prof. Hong Ju Park
	postlingually deaf adults	
P008	A Simple Approach to Evaluating Outcomes of Cochlear Implantation for Single Sided Deafness	Kari Smilsky
P016	Study of the effect of the cochlear implant on auditory perception in children with and without auditory neuropathy spectrum	Assistant Professor Of Otolaryngology Mohammad Mo
P018	disorder between 2005-2020 Auditory neuropathy spectrum disorder and cochlear implantation in Chudley- McCullough syndrome (CMS): a case series.	Dr. Ralf Boerboom
P019	Out come of cochlear implant in auditory neuropathy spectrum disorder	Iman Almashharawi
P028	The evaluation of the balance system in children eligible for bilateral sequential cochlear implantations	Dr Oskar Rosiak
P029	CONTRALATERAL HEARING AID USE IN ADULT COCHLEAR IMPLANT RECIPIENTS: Retrospective analysis of auditory outcomes	Prof. Griet Mertens
P030	Headshadow enhancement for improvement of speech understanding in bimodal cochlear implant users in a diffuse noise field	Msc Nienke Langerak
		-
P031	Longitudinal observation of benefit after sequential bilateral cochlear implantation in prelingually deaf children	Dr Anita Obrycka
P032	Spatial release of masking in congenitally deaf children after sequential bilateral cochlear implantation	Dr Anita Obrycka
P033	Novel Bimodal Hearing Rehabilitation Solution: An Implantable Bone Conduction and a Cochlear Implant	Dana Egra-dagan
P034	Assessment of Device Delay Mismatch in Bimodal Cochlear Implant Recipients	Dr. Josef Chalupper
P035	Use of speech stimuli associated with the speech intelligibility index in a protocol for balancing hearing devices in bimodal	Paola Samuel
F035	stimulation users	Paola Santuer
P036	Evaluation of Cognitive Functioning Before and After Cochlear Implantation in Adults Aged 55 Years and Older at Risk for Mild	Mrs Ellen Andries
	Cognitive Impairment	
P039	Changes in cognitive performance after cochlear implantation in adults and older adults: a systematic review and meta-analysis	Rogério Hamerschmidt
P040	Cognitive Improvement after Cochlear Implantation in Older Adults with Severe or Profound Hearing Impairment: a Prospective,	Prof. Griet Mertens
	Longitudinal, Controlled, Multicenter Study	
P041		MD PhD Mario Zernotti
	aids in children with atresia auris	
P042	Vestibular function evaluation for early detection of Usher syndrome 1 in cochlear implanted children	Prof Hisham hamad
P042 P043		
P043	Effect of inner ear malformations on intraoperative electrically evoked compound action potential (ECAP) thresholds and	MD, PHD II Joon Moon
0044	postoperative auditory performance A Neural Preia Objective Measures Auditory Cartiel Detectiels Described only by the CL Neuranhysiological and Clinical Carteleters	Draf Jaconh Attion
P044	A Novel Brain Objective Measure: Auditory Cortical Potentials Recorded only by the CI- Neurophysiological and Clinical Correlates	Prof. Joseph Attlas
P047	Auditory measures: Results of a retrospective comparative study between perimodiolar and straight electrodes in cochlear	Pr Thierry Van Den Abbeele
	implanted children.	
P048	Starting up vestibular diagnostics in infants and children: the Amsterdam experience.	Dr.ir. Patrick Brienesse
P050	A comparison of Intraoperative ECAP Thresholds in Children with and without Additional Disabilities	Dr. Tim Liebscher
P051	AIM provides real-time feedback to the cochlear implant surgeon for atraumatic electrode insertion	Unai Martinez De Estibariz
P052	COMPARISON BETWEEN ELECTRICALLY EVOKED STAPEDIUS REFLEXES WITH BIPHASIC AND TRIPHASIC PULSES	Dra. Laura Cavallé Garrido
P053	Intracochlear electrocochleography (ECochG) in children with cochlear implants.	Mrs Silvia Breuning
P054	Cochlear Implantation in a Child with Down Syndrome, Neonatal Meningitis, Cochlear Malformation and Anomalous Facial Nerve – A Case Study	Dr Rohit Udaya Prasad
P055	 A case study Feasibility of Measuring Auditory Steady-State Responses in Children with a Cochlear Implant 	Elise Verwaerde
		PhD Marcin Talar
P057	Assessment of the shape of the cochlear implant electrode in the structures of the inner ear cochlea based on	PhD Marcin Talar
	electrophysiological measurements in peadiatric patients.	
P058	Assessing focal spiral ganglion neuron damage via electrically evoked compound action potentials II: Chronic degeneration	Dr Wiebke Konerding
P059	Interpreting intra-operative ECochG monitoring	Dr Patrick Boyle
P060	The prevalence of congenital CMV infection amongst pediatric cochlear implant users.	Mrs. Jekaterina Byckova
P061	cochlear implantation in children with auditory nerve hypoplasia	Dr. Giorgio Lilli
P063	Outcome of cochlear implantation in two children with a genetic diagnosis of Ayme-Gripp Syndrome.	Dr. Jvoti Thapa
	Audit of the post-meningitis patient pathway at the National Hearing Implant and Viani Research Centre (NHIVRC) at Beaumont	Dr. Jyoti Thapa Dr. Jyoti Thapa
P064	Audit of the post-meningitis patient pathway at the National Hearing implant and Viani Research Centre (NHIVKC) at Beaumont Hospital	Di syou mapa
P065	Self-assessment of cochlear health by new cochlear implant recipients	Dr Faizah Mushtaq
P066	Cochlear Implant After Prolonged Hospitalization Due To COVID-19 Infection	Dr. Andre Sampaio
P368	Planning to incorporate cognitive measures in clinical care? - Some theoretical and practical learnings, evaluating 54 studies in a	Loes Beckers

2. Novel implants, therapies & fitting

Paper Reference	Paper Title	Author
P071	Cochlear Implantation in a severe middle ear malformation	Dr. Jörg Langer
P072	Utility of 3D printed temporal bones in surgical planning of Cochlear Implant for congenital malformations	Dr. Cesar Toro-Auspont
P073	Bacterial mastoiditis after cochlear implantation as a late complication in children	Dr. Med. Wolfram Pethe
P074	Improving Paediatric Cochlear Implant Surgery using Electrocochleography	Pr Thierry Van Den Abbeele
P075	The relation between the trajectory angles and the succes of robot-assisted cochlear implantation surgery	Dr. Jaouad Abari
P076	Bilateral implantation of the BoneBridge bone conduction system in a 7-year-old child with congenital bilateral atresia of the	MUDr. Patrik Mészáros
P077	external auditory canals Adjustment of realistic trajectories can reduce the insertion force in cochlear implant surgery	Georg Böttcher-rebmann
P078	Temperature-control for minimal invasive drilling in the lateral skull base: refinement of a drill with integrated temperature	Dr. med. Tom Prinzen
10/0	sensor technology and implications for pediatric Cl	Strinea, for finite
P084	Difference of speech perception ability and electrophysiological parameters by slim straight and slim modiolar electrodes in	Se Eun Yi
	cochlear implant recipients for postlingual deafness	
P085	Towards Cochlear implant individualization: determination of contact-specific insertion angles using preoperative planning	Emilio Avallone
	software.	
P086	Preoperative surgical planning for best outcomes in cochlear implantation	Professor Vladislav Kuzovkov
P087 P088	A prognosis-oriented algorithm to help decision making in inner ear malformations. The accuracy of predicting electrode position in partial cochlear implant insertions	Prof Dr Prahlada Nayaka Niels Rudnik
P089	Surgical planning for cochlear implantation: analyzing benefits of OTOPLAN	Dr. Beatriz Ramada
P095	Value of Combined aided Evoked Auditory Cortical Potentials and CI Based Anatomy Software in CI Map Optimization	Dr ELSAEID ALIELDEEN
P097	Inter-test agreement of balance examinations in the diagnosis of vestibular dysfunction in children with sensorineural hearing	Britt Schuurman
5000		Desferrer Construction
P098	The relationship between the electrical stapedial muscle reflex threshold and electrical and behavioral measures in cochlear	Professor Samir Assal
	implant patients	
P099	Study of telemetry changes over time in children with a	Professor Samir Assal
	cochlear implant	
P100	Speech perception outcomes by the new Cochlear™ Nucleus® 7 Sound Processor compared to previous processors in experienced	Jee Yeon Lee
	cochlear implant users for more than 10 years	
P101	Synchronized digital scale as a tool to report loudness in cochlear implant patients	Aud. Cecilia Abadía
P102	Long-term impedance trend in cochlear implant users with	Dr Davide Brotto
P103	genetically determined congenital profound hearing loss. Auditory neural responses: Do we need special considerations for pediatric population?	Aud. Ana Falistoco
P103 P104	A case study on the implantation of a child with inner ear malformation: challenges, management and rehabilitation outcomes.	MSc Renata Twardowska
1 204	rease stady on the implantation of a time war mile car manormation, endicinges, management and relation datemes.	
P105	Long term evaluation of contra lateral hearing thresholds of patients with unilateral Cochlear Implant	Dr Leila Azadeh Ranjbar
P106	Cochlear implant stimulation parameters depending on the type of electrode array	PhD Aleksandr Pashkov
P107	Auditory Diagnostics and Error-based Treatment: Steps towards performance-based fitting	Enrico Migliorini
P109	The effect of the Anatomy Based Fitting in postlingually deaf cochlear implant users	Dr Luis Lassaletta
P110	Correlation between psychophysical levels and the electrically evoked stapedius reflex threshold with biphasic and triphasic electrical pulse in cochlear implant users	Ms. Claudia Colalto
P111	Anatomy-based fitting in unexperienced cochlear implant users	Emilie Heuninck
P112	Outcomes for pediatric Cl users with significant cochlea and or cochlea nerve anomalies	Ms. Julie Kosaner
P113	Outcomes of Auditory Brainstem Implantation in Children	Ms. Julie Kosaner
P114	Feasibility of Recording Cortical Responses In Children with MAESTRO Fitting Software and An EP Device	Mr. Muammer Gultekin
P115	Long-term use of the ADHEAR bone conduction hearing aid in children	Mrs. Katrin Neumann
P116	Predictive Value of Transimpedance Matrix (TIM) Recording to Confirm Optimal Cochlear CI632 Slim Modiolar Electrode	Dr. David Schramm
P120	Placement Tips and tricks in Partial Deafness Treatment with cochlear implantation	Prof. MD, PhD Piotr Skarzynski
P122	Hearing preservation with the Advanced Bionics SlimJ electrode in patients with cochlear implants	Piotr Skarzynski
P123	Cochlear Implants in Children with Partial Hearing: data from a UK collaboration	Mrs Kate Hanvey
P127	CT Based Virtual Endoscopy for Assessment of Round Window Accessibility during Pediatric Cochlear Implantation	.prof Mahmoud Mandour
P128	Radiological prediction of Round window accessibility in pediatric cochlear implant : our experience	Professor Saad Elzayat
P129 P130	Congenital inner ear malformations in profound hearing loss - more than we expected Intraoperative handheld digital x-ray for Assessment of Intracochlear Positioning of Electrode Arrays in Recipients of Cochlear	Karolina Haber Professor Hyong-Ho Cho
1150	Implants	
P131	Intraindividual comparison of image artifact of two generation of rotable cochlear implant magnets	Mr. Ingo Todt
P132	Prospective evaluation of 3 T MRI effect on residual hearing function of cochlea implantees	Mr. Ingo Todt
P133	Cortical network disruptions in children with cochlear implants	Karen Gordon
P135	Combined preoperative HRCT parameters for prediction of round window	Assistant Professor Mohammed Salem
P136	visibility in pediatric cochlear implant patient Clinical Applicability of Automated Intro Cochlear DVT Impre Applyring Findings from 140 Cochlear Implant Light	lan Marasta
P136 P137	Clinical Applicability of Automated Intra-Cochlear DVT Image Analysis: Findings from 149 Cochlear Implant Users Magnetic Resonance Imaging (MRI) complications in patients with cochlear implants	Jan Margeta Phd Sabrina Lenglet
P138	A Modelling Workflow and Virtual Reconstruction of the Transmastoid Approach for Cochlear Implant Surgery in Children.	Dr Francisco Ropero Romero
P139	Cochlear duct length measurement in dependency of variant radiation doses in a photon-counting CT using OTOPLAN software	Dr. med. Bjoern Spahn
	and 3D-curved multiplanar reconstruction	
P140	Automatic Electrode Scalar Location Assessment after Cochlear Implantation using a Novel Imaging Software	Professor Aarno Dietz
P141 P142	Diagnostic Imaging for Cochlear Implantation: A rational approach Application of the new automated cochlear measurement algrorithm using OTOPLAN software. A comparison of manual and	Prof Dr Prahlada Nayaka Dr. Dimitrios Paouris
r 142	Application of the new automated cochiear measurement algorithm using UTUPLAN software. A comparison of manual and automated measurement results	Dr. Dinitulos Fadulis
P147	Evaluation of auditory performance using cochleo-vestibular implants (CVI)	Dr. Angelica Perez-Fornos
P149	Vestibular implant eligibility in cochlear implant recipients	Mrs Morgana Sluydts
P150	The effect of cochleovestibular stimulation on sway frequency	Mrs Morgana Sluydts
P155	Active transcutaneous bone conduction implant placement in children: surgical options and how to adapt them to your patients.	Dr Carolina Der
D156	Disastiva aless (FC2D4) and implementation beaving colutions often sonal well up as sonal well down surgers in strange atilities according	Dr. lära Langer
P156	Bioactive glass (S53P4) and implantable hearing solutions after canal wall up or canal wall down surgery in chronic otitis cases	Dr. Jörg Langer
P157	Hearing satisfaction in patients after implantation of bone-anchored implants based on the experience of the Otolaryngology	Md Sebastian Kocon
	Clinic UJ CM of Cracow	
P158	Auditory and Speech Performance in Patients following Cochlear™ Osia® System IMPLANTATION	Dr Mohamed Garrada
P159	Implantation of two generations of Bonebridge in children and after mastoid obliteration with bioactive glass S53P4	Prof. MD, PhD Piotr Skarzynski
54.60	The Descholder DCI CO2 Anther Terroritory on Data Construction Intelligent in Children Obligation and Coldentian Desc	Des 6 MD, DkD Dista Champanalai
P160	The Bonebridge BCI 602 Active Transcutaneous Bone Conduction Implant in Children: Objective and Subjective Benefits	Prof. MD, PhD Piotr Skarzynski
P161	Evaluation of a Super Powerful Bone-Anchored Hearing System and its users: A Retrospective Study	prof. dr. Myrthe Hol
P162	First clinical experience from a novel active transcutaneous bone conduction implant system	prof. dr. Myrthe Hol
P163	Comparison of different coupling options for head of the stapes of an active middle ear implant	Prof. Dr. Med Kristen Rak
P171	Long-term Hearing Preservation with the SlimJ Electrode Array	Prof. Dr. Med. Thomas Lenarz
P172 P177	Workflow analysis and clinical use of a semi-automatic checklist tool in CI surgery Variability in clinicians' prediction accuracy for outcomes of cochlear implant users	Dr. med. Katharina Schaumann Drs. Nikki Philpott
P177 P178	Competence-based hearing training for cochlear-implant users in an online tool	Maika Werminghaus
P179	Genetic polymorphisms of MMP9 and BDNF as a biomarkers of neuroplasticity in prelingual deafness treatment by cochlear	Md, Phd Monika Matusiak
-	implantation.	
P180	De Luistervink; an app for auditory training, easy to use, accessible for all, exercises on different levels and with different voices.	Drs Cilia Beijk
	Pair (1910) Ole assessment to the first state of th	
P181	Role of MMP-9 in neuroplasticity in long term observation of congenitally deaf children treated by cochlear implantation.	Md, Phd Monika Matusiak
P185	ASSESSMENT OF THE ANATOMICAL RELATIONS OF THE INTERNAL EAR - PREDICTIVE FACTORS OF COCHLEAR IMPLANTATION	Prof. Adriana Neagos
. 200		
P187	BDNF-delivery by alginate hydrogel is a promising tool for neuroprotection in the CI-treated inner ear	Dr. Jana Schwieger
P188	Effects of Renal Function on Recovery of Hearing in Sudden Sensorineural Hearing Loss	Professor MOOJIN Baek
P190	Prospects for functionalized gold nanoparticles in minimizing local inflammation after cochlear implantation-Experimental Study	Mrs. Cristina Maria Blebea

3. Growing up with Cl

er Reference	Paper Title	Author
P193	The role of fathers in auditory-verbal (re)habilitation of hearing impaired children with cochlear implant	Speech and language therapist Gal Katalin
P195	Cochlear implantation in children with congenital inner ear malformations - Our Experience	Dr. Neeraj Suri
P196	Cochlear implantation in children with mondini dysplasia: our experience	Dr. Meenesh Juvekar
P197	Cochlear implantation in children with mondini dysplasia: our experience	Dr. Meenesh Juvekar
P198	Development of a new clinical tool to evaluate the balance abilities of children with bilateral vestibular loss: The Geneva Balance	Dr. Angelica Perez-Fornos
	Test (GBT)	
P199	Closing the gap: using informal assessment to identify and target appropriate skills	MEd Diana Zegg
P200	Benefits of Music Therapy in Pediatric Cochlear Implant Rehabilitation	Dr. Deepthi Mahadevappa
P201	Rapid Perceptual Learning in Adult Cochlear Implant Recipients: What Does it Mean for Speech Recognition	Mrs Ranin Khayr
P204	Speech perception in noise and sound localization using different microphone modes in pediatric bilateral cochlear implant users	
P205	Device failure caused by the dissociation of floating mass transducer in Vibrant SoundBridge®	Dr. Hwabin Kim
P206	Factors that affect the quality of distance learning in children with cochlear implants	PhD Andrii Zaitsev
P207	MUSIC THERAPY FOR CHILDREN WITH COCHLEAR IMPLANTS	mrs Bianca Wirthner
P209	VOICE Project :Learning to Listen to Learning Talk	Dr Isabel Costa
P210	Language and Cognitive Factors Associated with Reading Comprehension in Cochlear Implant Users	PhD Aslan Filiz
P211	Speech therapy intervention with a child after cochlear implantation	Mgr. Barbora Štefanovičová
P212	Localization in children with bilateral cochlear implants – Is the ERKI useful in clinical routine for children younger than 4 years?	Dr. Kral Katrin
P213	Music activities for Hearing Implant (HI) children – enhancing motivation, engaging of children and families in the rehabilitation	Natalia Koniushenko
	process involving music and dancing	
P214	Construction of a website to support parents in the process of developing auditory skills for children with hearing impairment	PhD Regina Tangerino de Souza Jacob
		PhD Adriane Lima Mortari Moret
P215	DEVELOPMENT PERSPECTIVES OF COCHLEAR IMPLANTATION IN TAJIKISTAN	Professor Dzhamol Kholmatov
P220	Emotional Prosodic Expression of Children with Hearing Aids or Cochlear Implants, Rated by Adults and Peers	Msc Tjeerd de Jong
P223	Subjective fatigue in children with unaided and aided unilateral hearing loss	Prof. dr. Myrthe Hol
P224	The IDA Tool "Growing up with hearing loss": location and validation to Brazilian Portuguese	Ph.D Regina Jacob
P225	Results and Complications of Cochlear Implantation in Johanson-Blizzard's Syndrome Patient	Dr. Andre Sampaio
P229	A joint participation project of children and young people with hearing impairments and students of speech therapy	Dr. Bianka Wachtlin
	,, <u>реловирация с слова с слов</u> усаль реорге полностив инрогителиз ала заадни о эресен инстару	
P232	A Global Survey Evaluating Real-world Experience Using the Marvel Sound Processor	Martina Brendel
P233	The ICF and cochlear implant indications	Dr Ilona Anderson
P234	Hearing loss Quality of Life" questionnaire validation	Dr Mareike Billinger-Finke
P235	COCHLEAR IMPLANT - ADOLESCENTS PERCEPCION ABOUT QUALITY OF LIFE	Drª Helena Alves
P236	"Hearing loss Quality of Life" questionnaire – Development and Face Validity	PhD Angelika IIIg
P239	The Kid-SSQ questionnaire : a new french tool to assess speech understanding and spatial hearing difficulties in cochlear implant	
F235	children	Di Adrene Coudert
	children	
P241	Translation and validation of the Hearing Environments and Reflection on Quality of Life (HEAR-QL) Questionnaire for preschool	drs. Christina Batthyany
	children in Dutch	
P242	Spanish version of SSQ-P questionnaire for children with cochlear implant	PhD Miryam Calvino
P243	Cochlear implants outcomes in children with congenital cytomegalovirus infection	Mr Francisco Osterne
P243 P244	Vestibular evaluation of pediatric candidates for sequential cochlear implantation.	Paweł Listopadzki
P245	Measuring longitudinal changes in Quality of Life in hearing implant users	Dr Luis Lassaletta
P246	The protocol of outcome assessment after cochlear implantation developed based on the International Classification of	Prof. Eng Artur Lorens
0247	Functioning, Disability and Health (ICF)	Considered law events Dath also lat London University
P247	Social well-being of a new generation of children with hearing loss	Speech-and-language Pathologist Lærke Hammer
P248	Cochlear Implantation in a Bilateral Sudden Deaf Patient with Contralateral Vestibular Schwannoma	Jae-seon Park
P250 P251	A holistic concept of supporting the development of hearing-impaired children "NAMES: Activities research to detect target behaviors" in Brazilian children with cochlear implants and their families -	PhD Marcin Talar Ph.D Regina Jacob
1231	Preliminary data	
P253	Cochlear Implantation in Children with Inner Ear Malformations – Long Time Results	Md, Phd. Jiri Skrivan
P254	EARLY COCHLEAR IMPLANTATION - LINGUISTIC AND PERCEPTIVE OUTCOMES	Drª Graça Oliveira
P255	Cochlear implanted children outperforming normal hearing peers in grammar? Observations on the acquisition of relative	Mag. Martin Leyrer
	clauses.	
P256	Language-delayed age (age-equivalent language) is more important than chronological age to predict long-term outcomes of	Prof., Dr. Hantai Kim
	cochlear implantation in congenital hearing loss: Longitudinal outcomes for 10-year	
P257	The Effects of Age of Onset and Years of Musical Training on Consonant Recognition in Musicians	Dr Nooshin Sayadi
P258	Construction of a new speechreading test and training application for children acquiring Finnish	Professor Kerttu Huttunen
P259	Influence of Automatic Noise Reduction Algorithms and Wireless Streaming on Speech, Language and Voice in Pediatric CI Users	Ms Martina Brendel
P260	A review of the outcomes for babies implanted 12 months and under.	Mrs Kate Hanvey
P261	A 12-week computer-based intervention to support early literacy skills in children with cochlear implants	Michela Santangelo
P263	The challenges and problems of phonetic/phonological development in implanted children and the process of speech processor	Phd Helena Liwo
P.0.5-	training.	
P265	Sensitivity of predictive biomarkers of success in our population of children with cochlear implants	Mrs Gabriela Convertini Ortega
P266	Early diagnostics of childrens language development in CI rehabilitation	Susann Thyson
P267	Interrelationships between spoken language and auditory development in young hearing children – LEESPQ, LittlEars and PEACH+	Protessor Kerttu Huttunen
0070	questionnaires compared	Madial Damas Marta Ál
P270	Assessment of speech and spatial hearing abilities in realistic sound environments in children with bilateral cochlear implant	Medical Degree Marta Álvarez Cendrero
P27/	Cochlear Implant Outcomes in Childhood-Onset Hearing Loss	Drs Mirthe Febrmann
P274	Cochlear Implant Outcomes in Childhood-Onset Hearing Loss	Drs Mirthe Fehrmann Prof Amani El-gharib
P275	Combined Cervical and Ocular Vestibular Evoked Myogenic Potentials in Cochlear Implanted Children	
P276	Cochlear Implant Nonusers in Developing Countries	Professor Usama Elkadeem
P277	Long-Term Device Satisfaction and Safety after Cochlear Implantation in Children	Associate Professor Milan Urík
P278	Problems with acceptance of sound processor fitting changes in long-term cochlear implant users	PHD Zuzanna Lukaszewicz-Moszynska
P279	A Reliable Method for the Remote Evaluation of the Auditory Performance of the Cl Users	Sebastian Cozma
P280	Effect of early activation of cochlear implant on electrode impedance in pediatric population	Dr. Medhat Yousef
P281	Insertion results of single institution with the Slim Modiolar Electrode from 5-year period	Doctor Matti Iso-Mustajärvi
P282	The influence of signal preprocessing of OTE and BTE processors on Cl users' hearing in noise	Prof. Dr. Andreas Buechner
P286	DEVICE CHOICE: The parent's voice	Mrs Kate Hanvey
P290	Auditory and speech outcomes of cochlear implantation in post-meningitis deafness	Dr Tayebeh Kazemi
P291	Development Of Language Skills In Children With Hearing Loss Following The Auditory-Verbal Music Play Therapy	Dr Hamid Tayarani Niknezhad
P296	Want to participate as a Observer to inhance my experience for better future of my two cochlear implant children.	Raja Waheed Asghar
-		- • • ·
P297	IMPLANTE AUDITIVO DE TRONCO CEREBRAL EN NIÑOS	Sra. Gabriela Diamante
	Desear Escuchar Social Work with Families. Cochlear Implant in Children.	Professor Marcela Barros
P298 P299	Desear Escuchar Social Work with Families. Cochlear Implant in Children. Preliminary Associations Between Degree of Hearing Loss and Quality of Parental Language Input	Professor Marcela Barros Margriet Van Der Spek

Desert escuciar social work with rammes. Contear implant in Clinicen. Preliminary Associations Between Degree of Hearing Loss and Quality of Parental Language Input Child-Parent interaction. A day full of opportunities Growing up with concurrent cochleo-vestibular loss: effects on postural stability and memory

- P299 P300 P321

Margriet Van Der Spek Mrs Clare Sheridan Karen Gordon

4. Sustainable & Green

Paper Reference	Paper Title	Author
P305	Universal newborn hearing screening: the experience of Children's Clinical Hospital "Victor Gomoiu",	Dr. Cristian Soreanu
P306	Implementing neonatal hearing screening in Albania	Prof. Dr Birkena Qirjazi
	What matters and possible solutions	
P310	Intraoperative Neural Response Telemetry and Neural Recovery Function: a Comparative Study between Adults and Children	M.d. Bettina Carvalho
P311	METHODOLOGY AND RATIONALE BEHIND A NOVEL APPROACH IN DEVELOPING LIVING PRACTICE GUIDELINES FOR COCHLEAR IMPLANTATION IN ADULTS	Professor Piotr Skarżyński
P312	PREDICTING THE MAGNET STRENGTH OF COCHLEAR IMPLANTS USING A TABLET-BASED TOOL	Dr Mohamed Garrada
P313	AUDIOLOGICAL AND LINGUISTIC EVALUATION IN CHILDREN BEFORE COCHLEAR IMPLANTATION	Dra Helena Alves
P315	Simultaneous subtotal petrosectomy and cochlear implantation in patients with a cochlear fistula	Se-Joon Oh
P317	Epilepsy and Cochlear Implanted female child with Congenital Cytomegalovirus (CMV) infection	Mrs Natalia Coll Alsina
P318	ECAP results intraoperative in adult prelingual patients with bilateral sever to profound hearing loss and insufficient hearing aid	DR Noosheen Mokari
	usage	
P320	Influence of cochlea implant re-implantation on speech comprehension	Victoria Gußen
P321	Epilepsy and Cochlear Implanted female child with Congenital Cytomegalovirus (CMV) infection	Mrs Natalia Coll Alsina
P330	Flexible 32-channel Lead Wire Array for Cochlear Implant with High-density Electrode Array	Sangwoo Kim
P331	Challenges of Telemedicine with Children: Practical Real-Life Implementation of Cochlear™ Remote Check	Mrs Marette Ambler

5. Other/miscellaneous

Paper Reference	Paper Title	Author
P038	The influence of the deaf duration and bilaterality of hearing loss on cognitive function in postlingual deaf adults	Yun Ji Lee
P335	Cochlear Implant Electrode Design	Dr Anandhan Dhanasingh
P336	Surgical information and early safety and performance results with the Bonebridge BCI 602 in the pediatric population.	Dr. Robert Wiek
P337	Literacy Achievement of Deaf Students with Cochlear Implants	Dr. Connie Mayer
P338	Feasibility of day-case pediatric cochlear implantation	MD-PhD Aurélie Coudert
P340	Neonatal Deafening Selectively Degrades the Sensitivity to Interaural Time Differences of Electrical Stimuli in Low-Frequency Pathways in Rats	Dr Woongsang Sunwoo
P341	Hyaluronan synthase 1: A novel candidate gene associated with late-onset non-syndromic hereditary hearing loss	Professor Sungsu Lee
P342	Study of newborn hearing screening in alexandria governorate	Audiovestibular Consultant Fatma Alshekhiby
P343	Auditory Rehabilitation in Patients with Auditory Nerve Dysplasia	Md. Phd Serafima Sugarova
P344	The use of cochlear implants for the treatment of deafness in patients who have undergone cardiac surgery due to severe heart	Dr Oskar Rosiak
	defects	
P347	CSF leak etiology and management in pediatric patients: our experience	MD, PhD Andrei Lilenko
P348	D0 activation in children	Dr Emilie Bois
P349	THE EXPECTATIONS AND IMPORTANCE OF THE USE OF BONE VIBRATOR TESTS IN PATIENTS CANDIDATES FOR ACTIVE BONE CONDUCTION IMPLANT AT PRE-SURGICAL MOMENT	Sr Fernando Cesar Souza
P350	Manufacturable Smaller Cochlear Electrode Array for Rodent Model	Junewoo Hyun
P351	A temporal bone study on insertion depth evaluation of the 32-channel cochlear implant electrode	Ph.d Doo-Hee Kim
P352	A novel technique to reduce the exaggerated surface tension and floppiness of Med-EL FLEXSOFT and FLEX28 electrode array	Dr Ahmed Hamad
P353	A Review of Outcomes in Cochlear Implanted Children with Mitochondrial Hearing Loss	Jane Berry
P354	Cochlear Implantation in Patients with Chronic Suppurative Otitis Media: Surgical Outcomes and a Management Algorithm	Dr Hanwool John Sung
P355	Active transcutaneous Bone Conduction Implant: Benefit in children	Dr. Carlos De Paula Vernetta
P356	Complications of cochlear implantation in Department of ENT MF CU and NICD Bratislava (Slovakia)	Mudr., Csc., Mph Irina Goljerová
P357	Influence of the coupling on the hearing outcome after Vibrant Soundbridge implantation: comparison of the transmission in temporal bone experiments with clinical data	Dr. med. Christoph Müller
P359	Spontaneous extrusion of reversed magnet of a cochlear implant	Professor Sookeun Kong
P360	Effects of Particulate Matter Exposure on the Eustachian Tube and Middle Ear Mucosa of Rats	Seok Hyun Kim
P361	Cochlear Nucleus SmartNav system: the Varese early experience.	Drs. Eliana Cristofari
P362	COCHLEAR IMPLANTATION IN CHILDREN WITH INNER EAR MALFORMATIONS	Hassan Diab
P363	OUR EXPERIENCE OF COCHLEAR IMPLANTATION UNDER LOCAL ANESHTHESIA	Hassan Diab
P364	RESULTS OF MANAGEMENT OF COCHLEAR IMPLANTATION COMPLICATIONS	Hassan Diab
P365	COCHLEA DISSECTION AND IT'S ROLE IN IMPROVEMENT OF COCHLEAR IMPLANTATION	Hassan Diab
P367	Lessen we learned from reimplantation CI surgeries	Saleh Mohebbi
P369	Endoscopic assisted approach for cochlear implants in children with malformated ears	Marco Bonali
P371	Cognitive Status Quo of Children with Cochlear Implants at Kindergarten Age in Comparison to Children assessed with Hearing Aids and Children with Normal Hearing.	Dr Barbara Streicher