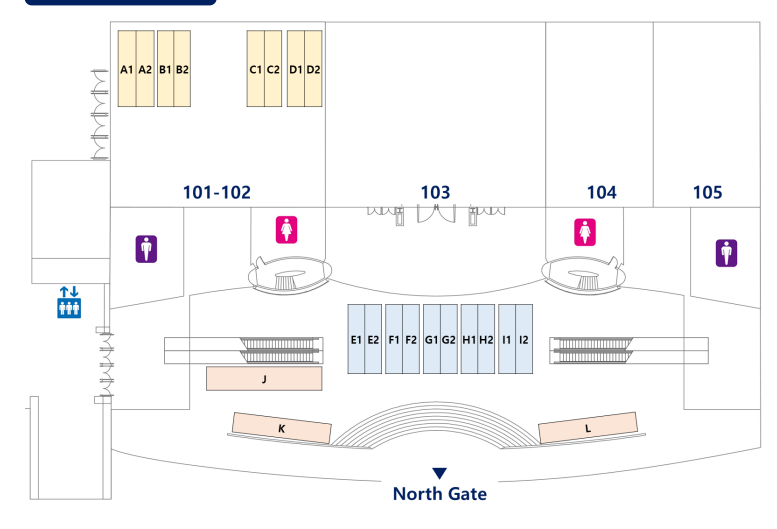
Topic	Poster Area	Poster Final No.
	A1	PP 001 ~ PP 013
	A2	PP 015 ~ PP 028
Genetics: Diagnosis/ Prediction	B1	PP 029 ~ PP 041
Audiological ExaminationRadiology	B2	PP 042 ~ PP 055
Basic Research (Others) & Future TechnologyPublic Awareness/ Public Health	C1	PP 056 ~ PP 065 PP 261 ~ PP 263
Miscellaneous	C2	PP 264 ~ PP 276
	D1	PP 277 ~ PP 289
	D2	PP 290 ~ PP 302
	E1	PP 066 ~ PP 075
	E2	PP 076 ~ PP 087
	F1	PP 088 ~ PP 097
Surgical Issues and Complications	F2	PP 098 ~ PP 107
 Hearing Preservation & Bimodal Hearing Inner Ear Anomaly	G1	PP 108 ~ PP 117
Sequential CI, Asymmetric/ SSD (Outcome)Elderly CI & Cognition	G2	PP 118 ~ PP 127
Central Auditory Pathway & Brain Plasticity	H1	PP 128 ~ PP 137
	H2	PP 138 ~ PP 147
	I1	PP 148 ~ PP 157
	12	PP 158 ~ PP 167
TumorIntraoperative Monitoring	J	PP 168 ~ PP 200
Coding StrategyMapping, Rehabilitation & Speech TherapyPsychoacousticsMusic Perception & QOL	К	PP 201 ~ PP 220 PP 228 ~ PP 238
 Vestibule & Tinnitus Other Implantable Hearing Devices	L	PP 221 ~ PP 227 PP 239 ~ PP 260

1F Grand Ballroom



Poster Final No.	Abstract Topic	Poster Area	Presentation Title	Full Name	Country	Apply No.
PP 001	Genetics: Diagnosis/ Prediction	A1	Bilateral cochlear implants in a MELAS patient	Yung-Chen SUN	Taiwan	FP-0131
PP 002	Genetics: Diagnosis/ Prediction	A1	Precision medicine of hereditary hearing loss – The diagnostic rate of whole-exome sequencing	Yi-Lu Ll	Taiwan	FP-0221
PP 003	Genetics: Diagnosis/ Prediction	A1	Different phenotypes in pendred syndrome caused by the homozygous SLC26A4 gene pathogenic variant	Chao-Hui YANG	Taiwan	FP-0416
PP 004	Genetics: Diagnosis/ Prediction	A1	A case study on hearing Loss in a patient with turner syndrome: Diagnosis, findings, and treatment approach	Mohd Fadzil Nor RASHID	Malaysia	FP-0469
PP 005	Genetics: Diagnosis/ Prediction	A1	Cochlear implant for mitochondrial disease at our hospital.	Kiyoshi SAKASAI	Japan	FP-0495
PP 006	Audiological Examination	A1	Psychosocial impact of the COVID-19 pandemic on teenage with cochlear implants	Merve TORUN TOPCU	Türkiye	FP-0044
PP 007	Audiological Examination	A1	Evaluation of hearing loss in patients with fibromyalgia syndrome	Osman Ilkay OZDAMAR	Türkiye	FP-0047
PP 008	Audiological Examination	A1	Audiological outcomes of the Universiti Kebangsaan Malaysia pediatric implanted recipient observational study	Cila UMAT	Malaysia	FP-0063
PP 009	Audiological Examination	A1	Temperature-sensitive recurrent, reversible auditory neuropathy in two Iranian siblings	Mohsen AHADI	Iran, Islamic Republic of	FP-0065
PP 010	Audiological Examination	A1	Influences of aided audiometry performance to Category of Auditory of Performance II (CAP II) score among pediatric cochlear implant recipient	Mohamad Firdaus Bin LATIP		FP-0067
PP 011	Audiological Examination	A1	Systemic cisplatin increases the number of patients showing positive off-frequency masking audiometry	Harukazu HIRAUMI	Japan	FP-0076
PP 012	Audiological Examination	A1	Artificial intelligence at predicting hearing levels after myringoplasty: A pilot study	Kenneth Wei De CHUA	Singapore	FP-0152
PP 013	Audiological Examination	A1	A study of prevalence for hearing impairment in Mongolian neonates	Saruul CHULUUNBAATAR	Mongolia	FP-0160
PP 015	Audiological Examination	A2	Distortion product otoacoustic emissions (DPOAE) in children with tinnitus	Afiq Ikmal SAHAK	Malaysia	FP-0176
PP 016	Audiological Examination	A2	Self-report measures of listening and communication: Are we measuring what matters?	Katie NEAL	Australia	FP-0267
PP 017	Audiological Examination	A2	Comparison of loudness discomfort level by the pure tone and narrow-band noise in adults with normal hearing and patients with hearing loss	Yong-Hwi AN	Korea	FP-0298
PP 018	Audiological Examination	A2	Infant hearing: Comparison among electrophysical and behavioral tests	Son A CHANG	Korea	FP-0352
PP 019	Audiological Examination	A2	The ICF and cochlear implant indications	llona ANDERSON	Austria	FP-0353
PP 020	Audiological Examination	A2	Whether auditory steady-state responses is useful tool in evaluation of CI candidacy?	Sudhir Sakharam KADAM	India	FP-0357
PP 021	Audiological Examination	A2	Aided auditory evoked potentials: Non-invasive pre-CI assessment to determine auditory nerve functionality	Amit Kumar ANAND	India	FP-0358
PP 022	Audiological Examination	A2	Electrically evoked auditory brainstem responses in children fitted with hearing aids prior to cochlear implantation	Jiaqiang SUN	China	FP-0361
PP 024	Audiological Examination	A2	A novel ICF-based classification system for reporting localization outcomes	Artur LORENS	Poland	FP-0408
PP 025	Audiological Examination	A2	Hybrid technology with nucleus 8 processor for partial deafness treatment in a 3 yr old child -1st experience in South East Asia	Sumit MRIG	India	FP-0417
PP 026	Audiological Examination	A2	Sound4all: Re-engineered device and strategy for best results in UNHS	Pragya TYAGI	India	FP-0424
PP 027	Audiological Examination	A2	Cochlear implant success in auditory neuropathy disorder	Armagan Saziye iNCESULU	Türkiye	FP-0441
PP 028	Audiological Examination	A2	Cochlear implantation in siblings with usher syndrome	Chu Man CHANG	Taiwan	FP-0476
PP 029	Audiological Examination	B1	Hearing differences according to the use of cochlear implants and hearing aids in South Korea	Eun Bit BAE	Korea	FP-0489

Poster Final No.	Abstract Topic	Poster Area	Presentation Title	Full Name	Country	Apply No.
PP 030	Audiological Examination	B1	Preliminary study on the impact of auditory perception to cochlear implantation for residual hearing by evoking potential in the cortical auditory area	Chi Ching LIN	Taiwan	FP-0502
PP 031	Radiology	B1	A novel methodology in the identification of inner ear malformation types	Anandhan DHANASINGH	Austria	FP-0025
PP 032	Radiology	B1	Analysis of cochlear morphology prior to cochlear implantation using three-dimensionally reconstructed computed tomography images	Beomcho JUN	Korea	FP-0035
PP 033	Radiology	B1	Feasibility and limitations of head magnetic resonance imaging in patients with cochlear implants	Shu YOKOTA	Japan	FP-0100
PP 034	Radiology	B1	Temporoparietal scalp thickness and cochlear implantation: A radiological study in an Asian population	Heng-Wai YUEN	Singapore	FP-0128
PP 035	Radiology	B1	Preoperative considerations for patients with vestibular schwannomas before cochlear implantation	Sarah DRAUT	Germany	FP-0289
PP 036	Radiology	B1	Clinical applicability of 3D segmentation in diagnosis of inner ear malformation and prediction of cochlear implant electrode insertion depth	Shujin XUE	China	FP-0304
PP 037	Radiology	B1	Application of fMRI in evaluation of auditory cortex in sensorineural hearing loss	Fang Zhong XIA	China	FP-0375
PP 038	Radiology	B1	Cortical volumetric alterations following cochlear implantation: MRI- based correlational study using freesurfer in bilateral deaf adults	Yun Ji LEE	Korea	FP-0388
PP 039	Radiology	B1	Cochlear electrode angular insertion measurements using the post- operative x-ray	Hessa Ali ALHAMMADI	United Arab Emirates	FP-0392
PP 040	Radiology	B1	Modified artifact reduction technique 3.0T MRI in cochlear implantees receiving diametrically bipolar magnets	Kaitian CHEN	China	FP-0410
PP 041	Radiology	B1	Cochlear duct length and its relationship to audiological outcome after cochlear implantation surgery in prelingually deafened children	Vidhu SHARMA	India	FP-0414
PP 042	Radiology	В2	Comparison of depth of electrode insertion between cochleostomy and round window approach: A cadaveric study	Nidhin DAS K	India	FP-0426
PP 043	Basic Research (Others) & Future Technology	В2	Possibilities for utilising electrocochleography after cochlear implant surgery	Halit SANLI	Australia	FP-0062
PP 044	Basic Research (Others) & Future Technology	B2	Speech dereverberation based on integrated deep and ensemble learning algorithm for cochlear implant coding strategy	Chao-Min WU	Taiwan	FP-0064
PP 045	Basic Research (Others) & Future Technology	B2	Quality of reporting of randomised controlled trials of artificial intelligence in healthcare: A systematic review	Bushra AYUB	Pakistan	FP-0120
PP 046	Basic Research (Others) & Future Technology	B2	Research is an important skill for otolarygology residents. How should it be developed?	Bushra AYUB	Pakistan	FP-0122
PP 047	Basic Research (Others) & Future Technology	B2	A feasibility study of sound localization training using virtual reality in single-sided deafness	Haewon RHI	Korea	FP-0148
PP 048	Basic Research (Others) & Future Technology	B2	Preoperative neuroanatomical differences predict speech development in children with cochlear implants: Cross-validation and preliminary external validation	Di YUAN	China	FP-0199
PP 049	Basic Research (Others) & Future Technology	B2	Effect of arginine methyltransferase inhibitor-1 on cisplatin ototoxicity in cochlear cells: A preliminary study	Yüksel OLGUN	Türkiye	FP-0213
PP 050	Basic Research (Others) & Future Technology	В2	How dependent are recent image guided individualization techniques for cochlear implantation on observer and imaging type?	Daniel SCHURZIG	Germany	FP-0268
PP 052	Basic Research (Others) & Future Technology	B2	Clinical application of the 4K-3D exoscope system in cochlear implantation	Honglei ZHANG	China	FP-0303
PP 053	Basic Research (Others) & Future Technology	B2	Machine learning and cluster analysis in predicting prognosis of idiopathic sudden sensorineural hearing loss	Ryouhei AKANABE	Japan	FP-0329
PP 054	Basic Research (Others) & Future Technology	B2	Speech perception and subjective questionnaire outcomes by the new Cochlear™ Nucleus® 7 sound processor compared to previous processors in experienced cochlear implant users for more than 10	Jee Yeon LEE	Korea	FP-0330
PP 055	Basic Research (Others) & Future Technology	B2	A Study on the development of middle-ear microphone for fully implantable hearing devices using piezoresistive sensor	Woonhoe GOO	Korea	FP-0344
PP 056	Basic Research (Others) & Future Technology	C1	Mini-pigs are the better animal model for cochlear implantation	Chao JIANG	China	FP-0351
PP 057	Basic Research (Others) & Future Technology	C1	Age-stratified gender differences in verbal fluency tasks	Hyojeong KOH	Korea	FP-0394

Poster Final No.	Abstract Topic	Poster Area	Presentation Title	Full Name	Country	Apply No.
PP 058	Basic Research (Others) & Future Technology	(1)	Sentence comprehension abilities in age-related hearing loss on auditory and visual modalities	Jee Eun SUNG	Korea	FP-0429
PP 059	Basic Research (Others) & Future Technology	C1	A comparative analysis of clustering and switching in semantic and phonemic verbal fluency by Korean-speaking older adults with and without hearing loss	Junyoung SHIN	Korea	FP-0432
PP 060	Basic Research (Others) & Future Technology	C1	What is an ideal number of cochlear implant channels? Results of analysis with AI based computational model and electrodogram study	Prahlada NAYAKA BASAVANTHAPPA	India	FP-0454
PP 061	Basic Research (Others) & Future Technology	(1)	Comparison of cochlear implantation and inner ear gene delivery in miniature pigs	Xiaojun JI	China	FP-0464
PP 062	Basic Research (Others) & Future Technology	(1)	Automated pure-tone audiometry: A narrative review and its potential impact on community hearing health services	Nor Hidayah MOHAMMED HATTA	Malaysia	FP-0475
PP 063	Basic Research (Others) & Future Technology	(1)	Stimulation crosstalk between cochlear and vestibular spaces during cochlear electrical stimulation	Joyce TANG	Spain	FP-0482
PP 064	Basic Research (Others) & Future Technology	(1)	Protective effect of resveratrol in an experimental model of salicylate-induced tinnitus	Chul Ho JANG	Korea	FP-0492
PP 065	Basic Research (Others) & Future Technology	C1	Punjabi articulation errors in cochlear implant children	Dharam VIR	India	FP-0503
PP 066	Surgical Issues and Complications	F1 1	Various approaches to the round window for cochlear implantation: A systematic review	Isra ALJAZEERI	Saudi Arabia	FP-0015
PP 067	Surgical Issues and Complications	E1	Panel discussion: Labrynthitis ossificans	Isra ALJAZEERI	Saudi Arabia	FP-0024
PP 068	Surgical Issues and Complications	F1 1	Head trauma in children after cochlear implant and its effect on the implants	Huidong CHEN	China	FP-0046
PP 069	Surgical Issues and Complications	F1 I	Management of exposed cochlear implant : Two cases of salvaging implants using rotational scalp flap	Young Jun SEO	Korea	FP-0134
PP 070	Surgical Issues and Complications	F1 1	Revision cochlear implant (RCI) surgery: Indications, outcomes and clinical predictors	Mohamed ALSHEHABI	Bahrain	FP-0146
PP 071	Surgical Issues and Complications	E1	The Surgify Safety Burr: Cochlear implant surgery with a novel device	Aarno DIETZ	Finland	FP-0180
PP 072	Surgical Issues and Complications	E1	Cochlear implantation in a case with down syndrome, neonatal meningitis with cochlear malformation and anomalous facial nerve – A case study	Rohit UDAYA PRASAD	India	FP-0191
PP 073	Surgical Issues and Complications	E1	Patient and surgeon perspectives on hearing performance and satisfaction with the slim modiolar electrode (CI632): Translating clinical evidence into real-world experience in China	Yongxin Ll	China	FP-0201
PP 074	Surgical Issues and Complications		Revision cochlear implant our surgical technique – Case report	Hessa Ali ALHAMMADI	United Arab Emirates	FP-0211
PP 075	Surgical Issues and Complications	E1	Cochlear implantation after radiotherapy for nasopharyngeal carcinoma – A literature review	Genevieve LEE	Singapore	FP-0248
PP 076	Surgical Issues and Complications	E2	Salvaging cochlear implant in deep incisional surgical site infection: Our experience	Sunil GOYAL	India	FP-0273
PP 077	Surgical Issues and Complications	F2 1	Clinical audit of surgical outcomes in cochlear implantation: Our experience	Sunil GOYAL	India	FP-0277
PP 078	Surgical Issues and Complications	E2	Cochlear implant surgical complications in Cipto Mangunkusumo General Hospital-Indonesia: Single institutional review of 300 cochlear implantation	Ayu Astria SRIYANA	Indonesia	FP-0283
PP 080	Surgical Issues and Complications		Facial nerve stimulation from cochlear facial nerve dehiscence	Sher-Lyn THAM	Singapore	FP-0301
PP 081	Surgical Issues and Complications	E2	Special cochlear implantation – A case report of congenital petrous bone bholesteatoma complicated with congenital cochlear nerve and facial nerve malformations	Jun LIU	China	FP-0302
PP 082	Surgical Issues and Complications	F2	Lessons learnt in a delayed identification of a misplaced electrode array in the vestibule	Huey Ting DIONG	Singapore	FP-0318
PP 083	Surgical Issues and Complications	E2	Plain film interpretation of the electrode array after cochlear implant surgery	Neelam VAID	India	FP-0324
PP 084	Surgical Issues and Complications	E2	Hybrid surgical technique in cochlear implant surgery	Sudhir Sakharam KADAM	India	FP-0336
PP 086	Surgical Issues and Complications	F2	Challenges faced by candidates requiring cochlear implant in Karachi: What's the solution?	Talha Ahmed QURESHI	Pakistan	FP-0379

Poster Final No.	Abstract Topic	Poster Area	Presentation Title	Full Name	Country	Apply No.
PP 087	Surgical Issues and Complications	E2	'Making the cut' - Evolving incisions in cochlear implantation: Our experience	Amit GOYAL	India	FP-0404
PP 088	Surgical Issues and Complications	F1	Dizziness after cochlear implantation	Ji Won LEE	Korea	FP-0431
PP 089	Surgical Issues and Complications	F1 -	Hurdles of cochlear implantation surgery in abnormal anatomy of the temporal bone	Rajika RAMAKRISHNAN	India	FP-0438
PP 090	Surgical Issues and Complications	F1	Subtotal petrosectomy and cochlear implantation	Manoj Manikoth PUTHIYAPARAMBIL	India	FP-0443
PP 091	Surgical Issues and Complications	⊨1	A case of revision cochlear implantation via the transmeatal approach in child with lack of mastoid pneumatization	Donggu HUR	Korea	FP-0449
PP 092	Surgical Issues and Complications	l F1	Cochlear implant explantation as a sequela of severe infection—Case report	Wei-Chieh LIN	Taiwan	FP-0471
PP 093	Surgical Issues and Complications	⊢1	Cochlear implant in patient with bilateral sudden sensorineural hearing loss as presenting symptoms of chronic myeloid leukemia	Ching-Hui HSU	Taiwan	FP-0494
PP 094	Surgical Issues and Complications		It is not over after the insertion – Intra-cochlear electrode movement during lead positioning	Rolf Benedikt SALCHER	Germany	FP-0498
PP 095	Surgical Issues and Complications	F1	A case of cochlear implantation for nedaplatin-induced hearing loss	Yasuhiro ARAI	Japan	FP-0500
PP 096	Surgical Issues and Complications		Reimplantation of cochlear implant as a result of wound site infection: First experience in West Java, Indonesia	Lina LASMININGRUM	Indonesia	FP-0507
PP 097	Hearing Preservation & Bimodal Hearing	F1	Electrode selection for cochlear implantation; Experience with full cochlear coverage electrodes	Alejo LINARES CASAS	Argentina	FP-0048
PP 098	Hearing Preservation & Bimodal Hearing	F2	Temporal adjustment of interaural stimulation timing leads to improved sound localization in bimodal listeners	Stefan ZIRN	Germany	FP-0066
PP 099	Hearing Preservation & Bimodal Hearing		The clinical effect of steroids for hearing preservation in cochlear implantation: Conclusions based on three cochlear implant systems and two administration regimes	Piotr Henryk SKARZYNSKI	Poland	FP-0079
PP 100	Hearing Preservation & Bimodal Hearing	F2	Utility of electrocochleography for cochlear implant recipients and its potential to predict post-operative hearing thresholds objectively	Lei XU	China	FP-0123
PP 101	Hearing Preservation & Bimodal Hearing	L F/	Benefits of wireless link technology between cochlear implant and hearing aid in patients with bimodal hearing	Ji Hyuk HAN	Korea	FP-0130
PP 102	Hearing Preservation & Bimodal Hearing	l Fノ	Effect of interaural beamforming in a diffuse noise field on speech intelligibility in bimodal cochlear implant users	Raphael KONING	Germany	FP-0141
PP 103	Hearing Preservation & Bimodal Hearing	F2	Technical and perceptual assessment of the device delay mismatch in bimodal cochlear implant users	Raphael KONING	Germany	FP-0143
PP 104	Hearing Preservation & Bimodal Hearing	F2	Long-term hearing preservation with the SlimJ electrode array	Andreas BUECHNER	Germany	FP-0172
PP 105	Hearing Preservation & Bimodal Hearing	トラー!	Speech perception and sound localization ability in CI subjects with electric-acoustic stimulation and contralateral normal hearing	Tobias WEISSGERBER	Germany	FP-0187
PP 106	Hearing Preservation & Bimodal Hearing	F2	The use of ECochG monitoring in cochlear implant surgery	Patrick AXON	UK	FP-0195
PP 107	Hearing Preservation & Bimodal Hearing	F2	The effect of speed and experience on hearing preservation outcomes in In-Vitro Models	William CROHAN	Australia	FP-0228
PP 108	Hearing Preservation & Bimodal Hearing	G1	The role of the Paediatric Implanted Recipient Observational Study (P-IROS) to inform factors impacting cochlear implant outcomes in China	Ruijie WANG	China	FP-0240
PP 109	Hearing Preservation & Bimodal Hearing	[[]	Evaluation of cochlear implant outcomes with patient-specific electrode selection utilizing pre-operative cochlear duct length measurements	John Jw LEE	Canada	FP-0242
PP 110	Hearing Preservation & Bimodal Hearing	[[]	Near infrared light pre-treatment reduces hearing loss associated with cochlear implantation in both guinea pigs and humans	Dan JIANG	UK	FP-0244
PP 111	Hearing Preservation & Bimodal Hearing	G1	Hearing preservation in cochlear implant surgery	Rohit MEHROTRA	India	FP-0296
PP 112	Hearing Preservation & Bimodal Hearing	(-1	Contralateral hearing aid use in adult cochlear implant recipients: Retrospective analysis of auditory outcomes	Ellen ANDRIES	Belgium	FP-0319
PP 113	Hearing Preservation & Bimodal Hearing	[-1	Effects of contralateral hearing aids on Mandarin voice emotion recognition in adults with bimodal hearing	Yuqi XIA	China	FP-0373

Poster Final No.	Abstract Topic	Poster Area	Presentation Title	Full Name	Country	Apply No.
PP 114	Hearing Preservation & Bimodal Hearing	G1	Evaluation of electrode insertion trauma induced loss of residual hearing in cochlear implant recipients	Nidhin DAS K	India	FP-0409
PP 115	Hearing Preservation & Bimodal Hearing	G1	Multicentric bimodal outcomes for the Oticon Medical Neuro 2 cochlear implant system and optimised contralateral hearing aid	Stephanie CARRICK	Australia	FP-0427
PP 116	Hearing Preservation & Bimodal Hearing		The impact of bimodal hearing on voice emotion recognition and categorical perception of lexical tones in Mandarin cochlear implant listeners	Yuqi XIA	China	FP-0434
PP 117	Hearing Preservation & Bimodal Hearing	G1	Electrode impact on residual hearing	Shabeena BACKER	India	FP-0442
PP 118	Hearing Preservation & Bimodal Hearing	(-)	Large group monaural and binaural speech perception outcomes for adult cochlear implant recipients	Rod HOLLOW	Australia	FP-0447
PP 119	Hearing Preservation & Bimodal Hearing	G2	Comparing hearing preservation outcomes: Extended versus single-dose steroid therapy in cochlear implantation	Hung-Pin WU	Taiwan	FP-0481
PP 120	Hearing Preservation & Bimodal Hearing	G2	Monitoring of hearing preservation with electrocochleography in cochlear implant recipient during intraoperative & post-operative measurements: A longitudinal clinical experience & case study	Aninda Duti BANIK	India	FP-0508
PP 121	Inner Ear Anomaly (Outcome)	G2	A novel cochlear C-value: Predicts what ?	Tawfiq KHURAYZI	Saudi Arabia	FP-0018
PP 122	Inner Ear Anomaly (Outcome)	G2	The effectiveness analysis of cochlear implantation in children with incomplete partition type I	Xianqi LIU	China	FP-0109
PP 123	Inner Ear Anomaly (Outcome)	G2	Cochlear implant in child with absent of semicircular canals	Khalid Mahmoud BADR	Saudi Arabia	FP-0112
PP 124	Inner Ear Anomaly (Outcome)	G2	Cochlear implant in syndromic inner ear outcome	Saeed Abdullah M ALGHAMDI	Saudi Arabia	FP-0306
PP 125	Inner Ear Anomaly (Outcome)	(-)	Characters and laws of development on the auditory and speech ability of cochlear implantation in children with cochlear nerve deficiency	Ying KONG	China	FP-0308
PP 126	Inner Ear Anomaly (Outcome)	(3)	Cochlear implantation in Labyrinthitis Ossificans- The etiology, challenges, and outcomes	Dipika PRAKASH	India	FP-0423
PP 127	Inner Ear Anomaly (Outcome)	(コン	Measurements of cochlear anatomical parameters in inner ear malformation and prediction of cochlear implantation outcomes	Shujin XUE	China	FP-0435
PP 128	Inner Ear Anomaly (Outcome)	H1	A case of cochlear implant surgery for cochlear ossification after meningitis	Xiaojun JI	China	FP-0463
PP 129	Inner Ear Anomaly (Outcome)	H1	Cochlear implantation with rounded Insertion technique: Successful outcome for cystic inner ear malformation	Hou-Kuang CHEN	Taiwan	FP-0473
PP 130	Sequential CI, Asymmetric/ SSD (Outcome)	H1	Event-related potentials of single sided deaf cochlear implant users – Using a semantic oddball paradigm in noise	Marcus Windsor Rao VOOLA	Australia	FP-0021
PP 131	Sequential CI, Asymmetric/ SSD (Outcome)	H1	Exponential fitting of spread of excitation response measurements in cochlear implants	Tobias RADER	Germany	FP-0060
PP 132	Sequential CI, Asymmetric/ SSD (Outcome)	H1	The new SONNET 2 sound processor- Outcomes with the new front- end processing technology ASM 3.0	Anja KURZ	Germany	FP-0126
PP 133	Sequential CI, Asymmetric/ SSD (Outcome)	H1	A study of event-related potentials during monaural and bilateral hearing in single-sided deaf cochlear implant users	Marcus Windsor Rao VOOLA	Australia	FP-0157
PP 134	Sequential CI, Asymmetric/ SSD (Outcome)	H1	A comparative analysis of the effect of cochlear implantation and bone conduction implant on tinnitus in patients with asymmetric hearing loss	Jae Sang HAN	Korea	FP-0171
PP 135	Sequential CI, Asymmetric/ SSD (Outcome)	H1	Single-sided deafness: The effect of cochlear implantation on emotional and social handicap, functional hearing and quality of life	Dayse TAVORA-VIEIRA	Australia	FP-0215
PP 136	Sequential CI, Asymmetric/ SSD (Outcome)	H1	Single-sided deafness: Can we close the asymmetry gap in cortical activation?	Dayse TAVORA-VIEIRA	Australia	FP-0254
PP 137	Sequential CI, Asymmetric/ SSD (Outcome)	H1	Comparison of objective and subjective benefit of second cochlear implantation in children to adolescent/adult	William Kuan-Hua CHEN	Taiwan	FP-0266
PP 138	Sequential CI, Asymmetric/ SSD (Outcome)	H2 I	Evaluating outcomes of cochlear implantation for single-sided deafness using a standard clinic configuration	Kari L. SMILSKY	Canada	FP-0287
PP 139	Sequential CI, Asymmetric/ SSD (Outcome)	H2 I	Factors influencing cochlear implant use in individuals with unilateral hearing loss	Cathy SUCHER	Australia	FP-0327
PP 140	Sequential CI, Asymmetric/ SSD (Outcome)	H)	Single-center experience in diagnosis and treatment of congenital single-sided deafness in children	Yang YANG	China	FP-0334

Poster Final No.	Abstract Topic	Poster Area	Presentation Title	Full Name	Country	Apply No.
PP 141	Sequential CI, Asymmetric/ SSD (Outcome)	H2	Auditory cortical plasticity in individuals with single-sided deafness following the use of bone-anchored hearing aid	Ji-Hye HAN	Korea	FP-0363
PP 142	Sequential CI, Asymmetric/ SSD (Outcome)	H2	Long sequential cochlear implants and outcomes	Sasidharan PULIBALATHINGAL	India	FP-0444
PP 143	Sequential CI, Asymmetric/ SSD (Outcome)	H2	Clinical effectiveness of cochlear implantation in adult patients with single-sided deafness and asymmetric hearing loss	Ga-Young KIM	Korea	FP-0470
PP 144	Elderly CI & Cognition	H2	The study of non-verbal cognitive function and quality of life in postlingual deaf adults after cochlear implantation	Jinming LI	China	FP-0102
PP 145	Elderly CI & Cognition	H2	Alternative surgical approach of cochlear implant in elderly patients	Subin KIM	Korea	FP-0149
PP 146	Elderly CI & Cognition	H2	Cochlear implantation in elderly patients: Survival duration, hearing outcomes, complication rates, and cost utility	Neil DONNELLY	UK	FP-0209
PP 147	Elderly CI & Cognition	H2	Cochlear implantation outcomes in the elderly population in Singapore	Wen Chi SOM	Singapore	FP-0214
PP 148	Elderly CI & Cognition	I1	Development of a robust cognitive test for the elderly	Vincent LIN	Canada	FP-0247
PP 149	Elderly CI & Cognition	I1	It is not only the speech testing that shows improvement following cochlear implantation	Janeen JARDINE	Australia	FP-0252
PP 150	Elderly CI & Cognition	11	Effects of cochlear implantation on cognitive decline in older adults: A systematic review and meta-analysis	Sora AN	Korea	FP-0265
PP 151	Elderly CI & Cognition	11	Improvement of speech perception and quality of life in unilateral cochlear implants in adult recipient : A case study	Asma Fatimah RASLI	Malaysia	FP-0300
PP 152	Elderly CI & Cognition	11	Auditory sensory gating in children with cochlear implants	Jingwu SUN	China	FP-0360
PP 153	Elderly CI & Cognition	11	Cochlear implantation in the elderly : Speech performance, predictive factor, complication, and surgical safety	Da Jung JUNG	Korea	FP-0478
PP 154	Elderly CI & Cognition	11	Long-term use of cochlear implant in the late-stage elderly	Mami YASUMOTO	Japan	FP-0490
PP 155	Elderly CI & Cognition	11	Long-term changes in cochlear implant electrical stimulation levels in the elderly and their effects on speech-perception performance	Naoko FUJII	Japan	FP-0504
PP 156	Central Auditory Pathway & Brain Plasticity	I1	Analysis of outcomes for communication mode in cochlear implant in prelingually deafened adults	Shogo OYAMADA	Japan	FP-0030
PP 157	Central Auditory Pathway & Brain Plasticity	11	A case report: Childhood fever and hearing loss for CAPOS syndrome	Shinsuke KANESHIRO	Japan	FP-0105
PP 158	Central Auditory Pathway & Brain Plasticity	12	Structural covariance networks of the auditory cortex vary by the side of single-sided deafness	Hyo-Jeong LEE	Korea	FP-0150
PP 159	Central Auditory Pathway & Brain Plasticity	12	Comparison of cortical auditory maturation between children with cochlear implants vs normal-hearing children attending mainstream school	Noor Dina HASHIM	Malaysia	FP-0164
PP 160	Central Auditory Pathway & Brain Plasticity	12	Positron emission tomography-computed tomography in patients with asymmetric hearing loss	Manuel MANRIQUE	Spain	FP-0183
PP 161	Central Auditory Pathway & Brain Plasticity	12	Loop test to evaluate internal rhythmic clocking	Madhuri Sharad GORE	India	FP-0281
PP 162	Central Auditory Pathway & Brain Plasticity	12	The effect of experience on indexical perception in children with cochlear implants	Madhuri Sharad GORE	India	FP-0285
PP 163	Central Auditory Pathway & Brain Plasticity	12	Sensory and cognitive processing of speech sounds as revealed by auditory event-related potentials in children with cochlear implants	Jingwu SUN	China	FP-0359
PP 164	Central Auditory Pathway & Brain Plasticity	12	Recording of cortical potentials evoked electrically directly through a cochlear implant: Association to speech understanding	Tien-Chen LIU	Taiwan	FP-0405
PP 165	Central Auditory Pathway & Brain Plasticity	12	Early development of auditory cortex in pediatric cochlear implant users: Effects of implantation age, implantation side and voice emotions	Yuhe LIU	China	FP-0448
PP 166	Central Auditory Pathway & Brain Plasticity	12	Clinical standardization for the detection of hemispheric dominance for steady-state auditory evoked fields (SSAEFs) in normal hearing	Sophia Yung-Hsia LI	Taiwan	FP-0455
PP 167	Central Auditory Pathway & Brain Plasticity	12	Neural mechanisms of auditory grouping in subjects with different auditory configurations	Nour ALSABBAGH	USA	FP-0497

Poster Final No.	Abstract Topic	Poster Area	Presentation Title	Full Name	Country	Apply No.
PP 168	Tumor	J	Challenges in removal of the intralabyrinthine schwannoma and simultaneous cochlear implantation	Abdullah ALMUTAWAH	Korea	FP-0207
PP 169	Tumor	J	Cochlear implantation outcome in neurofibromatosis type 2 patients	Zhihua ZHANG	China	FP-0236
PP 170	Tumor	J	Exploring management approaches for cochlear implantation in patients with nasopharyngeal carcinoma	Ting-Ya KANG	Taiwan	FP-0480
PP 171	Tumor	J	Long-term hearing outcome of endoscopic infrapromontorial vestibular schwannoma removal and simultaneous non-mastoidectomy cochlear implantation	Gerard Francia LAPINA	Korea	FP-0488
PP 172	Intraoperative Monitoring	J	Personalizing cochlear implantation: Combining fluoroscopy with electrically evoked compound action potential for enhanced electrode positioning	Thomas LENARZ	Germany	FP-0499
PP 173	Coding Strategy	J	Mandarin lexical tone, word and sentence perception in cochlear implant recipients using the OPAL strategy	Jianfen LUO	China	FP-0099
PP 174	Coding Strategy	J	Investigations of ElectrodeNet - Factors on the performance of a deep learning based coding strategy	Enoch Hsin-Ho HUANG	Taiwan	FP-0127
PP 175	Coding Strategy	J	How much pitch-related information is contained in cochlear-implant signals?	Takanori ASHIHARA	Japan	FP-0230
PP 176	Coding Strategy	J	Self-reported satisfaction of hearing ability and usability of the Nucleus ® 7 sound processor featuring ForwardFocus among Chinese cochlear implant users: A 12-month real-world evaluation	Colleen PSARROS	Australia	FP-0238
PP 177	Mapping, Rehabilitation & Speech Therapy	J	Simultaneous bilateral cochlear implantation in very young children improves adaptability and social skills: A prospective cohort study	Ying CHEN	China	FP-0038
PP 178	Mapping, Rehabilitation & Speech Therapy	J	"Hearing loss quality of life" questionnaire – Development and validation	Angelika ILLG	Germany	FP-0041
PP 179	Mapping, Rehabilitation & Speech Therapy	J	Receptive and expressive language in Hindi-speaking children with post-cochlear implantation at one-year intervals	Vijay KUMAR	India	FP-0042
PP 180	Mapping, Rehabilitation & Speech Therapy	J	A questionnaire survey: Feedback from Advanced Bionics users after upgrading to Marvel at Novena-ENT Head & Neck Surgery Specialist Centre, Singapore	Win Nie NG	Singapore	FP-0071
PP 181	Mapping, Rehabilitation & Speech Therapy	J	Exploring individuals' ability to recognize the suprasegmental aspects of speech	Eun Yeon KIM	Korea	FP-0084
PP 182	Mapping, Rehabilitation & Speech Therapy	J	Evaluation of a wireless Contralateral Routing of Signal (CROS) system in unilateral cochlear implant users	So-Yeon KIM	Korea	FP-0093
PP 183	Mapping, Rehabilitation & Speech Therapy	J	A study on intra-operative neural response telemetry in cochlear implant	Wan Fazlina WAN HASHIM	Malaysia	FP-0095
PP 184	Mapping, Rehabilitation & Speech Therapy	J	Evaluation of long-term auditory rehabilitation and hearing preservation after unilateral cochlear implantation with two different types of electrodes	Xiaohui ZHOU	China	FP-0118
PP 185	Mapping, Rehabilitation & Speech Therapy	J	Communication strategies of twin sisters with bilateral cochlear implants in educational settings: A case study	I-Hsiu CHEN	Taiwan	FP-0132
PP 186	Mapping, Rehabilitation & Speech Therapy	J	Towards a standard measure of listening effort from pre-adolescence to adolescence	Katie NEAL	Australia	FP-0147
PP 187	Mapping, Rehabilitation & Speech Therapy	J	Investigation of the Marvel sound processor in everyday life situations: Results from mainland China	Yifei NI	China	FP-0151
PP 188	Mapping, Rehabilitation & Speech Therapy	J	Importance of ear-specific auditory training in cochlear implant recipients of asymmetric hearing loss	Hyesook KIM	Korea	FP-0154
PP 190	Mapping, Rehabilitation & Speech Therapy	J	Relationship between electrically evoked compound action potential thresholds and behavioral T-levels in implanted children with cochlear nerve deficiency	Xiuhua CHAO	China	FP-0169
PP 191	Mapping, Rehabilitation & Speech Therapy	J	Verification of remote checking application in Japanese population	Hiroshi YAMAZAKI	Japan	FP-0198
PP 192	Mapping, Rehabilitation & Speech Therapy	J	Picture book read by a nursery teacher to hard of hearing child (HHC): Effects of the display of the child's gaze point using an eye-tracker	Yuiko HIRASHIMA	Japan	FP-0200
PP 193	Mapping, Rehabilitation & Speech Therapy	J	Multicentric evaluation of the Marvel CI sound processor technology: Survey from cochlear implant recipients in India	Aninda Duti BANIK	India	FP-0202
PP 194	Mapping, Rehabilitation & Speech Therapy	J	Marvel CI sound processor, target CI programming & universal wireless programming: A multicentric survey by cochlear implant professionals in India	Aninda Duti BANIK	India	FP-0205
PP 195	Mapping, Rehabilitation & Speech Therapy	J	Using the cochlear implant electrode array to direct evoke cortical auditory response: An objective tool for optimisation and better outcomes	Dayse TAVORA-VIEIRA	Australia	FP-0219

Poster Final No.	Abstract Topic	Poster Area	Presentation Title	Full Name	Country	Apply No.
PP 196	Mapping, Rehabilitation & Speech Therapy	J	Understanding the false beliefs of preschoolers with cochlear implants	Hye Min KIM	Korea	FP-0222
PP 197	Mapping, Rehabilitation & Speech Therapy	J	The comparisons of the indirect speech acts between children with CIs and normal hearing	Yoonha BAEK	Korea	FP-0227
PP 198	Mapping, Rehabilitation & Speech Therapy	J	Effectiveness of script-based telepractice program for children with cochlear implants and parental satisfaction	Mi-Sun YOON	Korea	FP-0234
PP 199	Mapping, Rehabilitation & Speech Therapy	J	The relationship between psychological assessments and auditory perception of cochlear implant subjects	Kuan-Ju CHEN	Taiwan	FP-0239
PP 200	Mapping, Rehabilitation & Speech Therapy	J	Clinical application of electrically-evoked stapedial reflex threshold (eSRT)	Mei-Jui HUANG	Taiwan	FP-0260
PP 201	Mapping, Rehabilitation & Speech Therapy	K	Improving cochlear implant use and speech perception in children with additional disabilities: A case study	Sangyong SHIM	Korea	FP-0270
PP 202	Mapping, Rehabilitation & Speech Therapy	К	Outcomes of cochlear implantation in children with multiple disabilities	Tamer MESALLAM	Saudi Arabia	FP-0288
PP 203	Mapping, Rehabilitation & Speech Therapy	К	Cochlear implantation programming characteristics and outcomes of cochlear nerve deficiency	Xingmei WEI	China	FP-0312
PP 204	Mapping, Rehabilitation & Speech Therapy	К	Korean mothers' speech to young children with cochlear implants in parent-child interaction	Heesun PARK	Korea	FP-0313
PP 205	Mapping, Rehabilitation & Speech Therapy	К	Adult cochlear implantation at a tertiary hospital	Shih-Lung CHEN	Taiwan	FP-0316
PP 206	Mapping, Rehabilitation & Speech Therapy	К	Outcome of cochlear implantation in adult patients with single-sided deafness/asymmetrical hearing loss	Miso RHEE	Korea	FP-0317
PP 207	Mapping, Rehabilitation & Speech Therapy	К	Effects of face masks on perception of emotion from facial expression and voice in preschool-age children with cochlear implants and hearing aids	Haena YUN	Korea	FP-0323
PP 208	Mapping, Rehabilitation & Speech Therapy	К	The use of the ling sound test in Japan	Rebecca CLARIDGE	Australia	FP-0343
PP 209	Mapping, Rehabilitation & Speech Therapy	К	Development and evaluation of remote assist for CI aftercare	Saji MARUTHURKKARA	Australia	FP-0346
PP 210	Mapping, Rehabilitation & Speech Therapy	К	Parental verbal responses to prelinguistic vocalizations of toddlers with cochlear implants	Yesol JEON	Korea	FP-0347
PP 211	Mapping, Rehabilitation & Speech Therapy	К	A qualitative study on the perceptions of parents participating in auditory verbal therapy	Sang Hee PARK	Korea	FP-0377
PP 212	Mapping, Rehabilitation & Speech Therapy	К	Correlation between Japanese speech perception test (iCl2004) results and subjective evaluation (NCIQ) in cochlear implant users	Yusuke MATSUDA	Japan	FP-0400
PP 213	Mapping, Rehabilitation & Speech Therapy	К	Characteristics of poor post-lingual cochlear implant performers	Son A CHANG	Korea	FP-0401
PP 214	Mapping, Rehabilitation & Speech Therapy	К	An assessment of spoken language development and its predictors following cochlear implantation in children with congenital bilateral profound sensorineural hearing loss	Dipika PRAKASH	India	FP-0422
PP 215	Mapping, Rehabilitation & Speech Therapy	K	Parental perspective on parent-clinician partnership: What parents of children with cochlear implants really want?	Shefali K.C.	India	FP-0440
PP 216	Mapping, Rehabilitation & Speech Therapy	К	Investigating engagement of parents of children with hearing loss on speech intervention	Paul William Digsay JACINTO	The Philippines	FP-0468
PP 217	Mapping, Rehabilitation & Speech Therapy	К	The obstacle of aural rehabilitation in adult: A case study of bilateral cochlear implant recipient	Chun-Yi LIN	Taiwan	FP-0483
PP 218	Mapping, Rehabilitation & Speech Therapy	K	Acquisition profile of voice emotion perception in Mandarin speaking children with cochlear implant	Wei-Hsiang SU	Taiwan	FP-0485
PP 219	Mapping, Rehabilitation & Speech Therapy	K	Working memory in cochlear implant users: Exploring auditory and visual modalities	Hyunjoo LEE	Korea	FP-0501
PP 220	Mapping, Rehabilitation & Speech Therapy	K	Quality of life and spatial hearing post cochlear implantation in adults	Md Noorain ALAM	India	FP-0506
PP 221	Vestibule & Tinnitus	L	"Vertigo, likely peripheral", the dizzying rise of ChatGPT	Jeremy CHEE	Singapore	FP-0028
PP 222	Vestibule & Tinnitus	L	Investigating vestibular function in cochlear implant candidates: Our experiences in Hospital Kuala Lumpur	Azreen Zaira ABU BAKAR	Malaysia	FP-0050

Poster Final No.	Abstract Topic	Poster Area	Presentation Title	Full Name	Country	Apply No.
PP 223	Vestibule & Tinnitus	L	The effects of very early cochlear implant activation on tinnitus	lvy Yenwen CHAU	Taiwan	FP-0115
PP 224	Vestibule & Tinnitus	L	A protocol for patient-managed tinnitus counselling using ChatGPT	Khang Wen PANG	Singapore	FP-0231
PP 225	Vestibule & Tinnitus	L	Characteristics of vestibular-evoked myogenic potentials in children with vestibular malformation	Mengya SHEN	China	FP-0340
PP 226	Vestibule & Tinnitus	L	An increase in the auditory steady-state response amplitudes after a period of listening to binaural beat stimuli in tinnitus patients: A pilot study	Maryam SADEGHIJAM	Iran, Islamic Republic of	FP-0362
PP 227	Vestibule & Tinnitus	L	Analysis of highly contributing gait features and fall scales related to vestibular disorder using machine learning	Hwan Ho LEE	Korea	FP-0439
PP 228	Psychoacoustics	К	The effect of rehabilitation training base on temporal fine structure in speech in noise perception performance on elderly with mild to moderate hearingloss	Parisa RASOULI FARD	Iran, Islamic Republic of	FP-0380
PP 229	Music Perception & QOL	К	Investigation of the effect of pediatric serous otitis media on music perception	Gül ACAR	Türkiye	FP-0051
PP 230	Music Perception & QOL	К	Subjective and objective assessment of the music perception ability in early implanted, Mandarin-speaking, prelingually deaf adolescent and young adult cochlear implant users in Taiwan	Bang-Yan ZHANG	Taiwan	FP-0054
PP 231	Music Perception & QOL	К	Quality of life improvement in adults with bilateral severe to profound sensorineural hearing loss who have received a cochlear implant. A systematic literature review	Matthias BRUNNER	Australia	FP-0159
PP 232	Music Perception & QOL	К	Voice quality improvement in children with cochlear implants/hearing aids after musical training program	Son A CHANG	Korea	FP-0179
PP 233	Music Perception & QOL	К	Music perception performance of cochlear implant recipients	Yen Jung PAN	Taiwan	FP-0188
PP 234	Music Perception & QOL	K	Investigation of perception of melody conformity in post-lingual cochlear implant users	Sayaka OHGANE	Japan	FP-0310
PP 235	Music Perception & QOL	K	Effect of singing training on audition, speech, language, and voice in children with cochlear implants	Pooja BEHERA	India	FP-0371
PP 236	Music Perception & QOL	K	Comparison of the quality-of-life benefit received from cochlear implants and hearing aids among hearing-impaired adults	Sumit MRIG	India	FP-0418
PP 237	Music Perception & QOL	К	Music activities and workshops for cochlear implant users: Music activity reports and current music training methods for 22 years	Yuji MATSUMOTO	Japan	FP-0419
PP 238	Music Perception & QOL	К	Response shift of subjective hearing related quality of life in cochlear implant patients	loana Tereza BRILL	Germany	FP-0466
PP 239	Other Implantable Hearing Devices	L	Hearing performance, safety, and quality of life outcomes of the Baha Attract System in a Chinese cohort with conductive or mixed hearing loss	Yun Ll	China	FP-0029
PP 240	Other Implantable Hearing Devices	L	Retrosigmoid sinus approach in bonebridge implantation	Sung II CHO	Korea	FP-0043
PP 241	Other Implantable Hearing Devices	L	Comparison between non-surgical adhesive bone conduction device and surgical active bone conductive implant	Mario Emilio ZERNOTTI	Argentina	FP-0052
PP 242	Other Implantable Hearing Devices	L	Speech performance and subjective satisfaction of active middle ear implant in congenital aural atresia	Farid ALZHRANI	Saudi Arabia	FP-0073
PP 243	Other Implantable Hearing Devices	L	The bonebridge BCI 602 active transcutaneous bone conduction implant in children: Objective and subjective benefits	Piotr Henryk SKARZYNSKI	Poland	FP-0078
PP 244	Other Implantable Hearing Devices	L	Implantation of two generations of bonebridge in children and after mastoid obliteration with bioactive glass S53P4	Piotr Henryk SKARZYNSKI	Poland	FP-0080
PP 245	Other Implantable Hearing Devices	L	Effectiveness and stability of audiological, functional and surgical outcomes after implantation of an active bone conduction device	Katarzyna Beata CYWKA	Poland	FP-0081
PP 246	Other Implantable Hearing Devices	L	Self-rated benefits of auditory performance after bonebridge implantation in patients with conductive or mixed hearing loss, or single-sided deafness	Piotr Henryk SKARZYNSKI	Poland	FP-0088
PP 247	Other Implantable Hearing Devices	L	Speech perception and hearing effort using the new SAMBA 2 active middle ear implant audio processor	Torsten RAHNE	Germany	FP-0089
PP 248	Other Implantable Hearing Devices	L	Performance with a new bone conduction implant audio processor in patients with single-sided deafness	Wilhelm WIMMER	Switzerland	FP-0094
PP 249	Other Implantable Hearing Devices	L	Comparison of efficacy of transcutaneous active and passive bone conduction hearing devices	Himanshu SWAMI	India	FP-0121

Poster Final No.	Abstract Topic	Poster Area	Presentation Title	Full Name	Country	Apply No.
PP 250	Other Implantable Hearing Devices	L	Early clinical experience with the Osia bone conduction implant system in Australia	Jay LEE	Australia	FP-0156
PP 251	Other Implantable Hearing Devices	L	Hearing habilitation with a cochlear implant and an auditory brainstem implant in a child with bilateral cochlear nerve aplasia	Pei Shan LEEM	Singapore	FP-0217
PP 252	Other Implantable Hearing Devices	L	Vibrant soundbridge implantation prior to auricular reconstruction with unilateral microtia-atresia	Hidekane YOSHIMURA	Japan	FP-0257
PP 253	Other Implantable Hearing Devices	L	The role of maximum output and necessary dynamic range in active middle ear implants	Hannes MAIER	Germany	FP-0279
PP 254	Other Implantable Hearing Devices	L	Can we compare outcomes between different hearing solutions for unilateral profound sensorineural hearing loss?	Stephanie CARRICK	Australia	FP-0389
PP 255	Other Implantable Hearing Devices	L	The grey zone between cochlear implants and auditory brainstem implants	Mohan KAMESWARAN	India	FP-0412
PP 256	Other Implantable Hearing Devices	L	Baha implantation in patient with the external auditory canal obstruction due to calcium pyrophosphate deposition disease originating in the temporomandibular joint	Nao NOJIRI	Japan	FP-0415
PP 257	Other Implantable Hearing Devices	L	Pre-surgical planning for bonebridge using otoplan for better surgical outcomes	Amit Sahgal	India	FP-0421
PP 258	Other Implantable Hearing Devices	L	Hearing rehabilitation with Osia®2 in patients who underwent failure with Bonebridge® in unilateral hearing loss	Gerard Francia LAPINA	Korea	FP-0487
PP 259	Other Implantable Hearing Devices	L	Evaluating a new sound processor for a novel active transcutaneous system	Marcus HOLMBERG	Sweden	FP-0509
PP 260	Other Implantable Hearing Devices	L	First clinical experience from a novel active transcutaneous bone conduction implant system	Marcus HOLMBERG	Sweden	FP-0510
PP 261	Public Awareness/ Public Health	C1	Association between hearing loss and the incidence of ischemic stroke: A nationwide population-based study	Subin KIM	Korea	FP-0168
PP 262	Public Awareness/ Public Health	C1	Improving awareness towards paediatric hearing loss in primary care services	Khairunnisak MISRON	Malaysia	FP-0275
PP 263	Public Awareness/ Public Health	C1	Comparison of the cochlear Osia Bone Conduction Implant System with the Baha Attract System for conductive and mixed hearing loss: A cost- utility analysis from a Korean public health perspective	Matthias BRUNNER	Australia	FP-0320
PP 264	Public Awareness/ Public Health	C2	The demography of hearing loss in Indonesia	Eka Kurnia HIKMAT	Indonesia	FP-0335
PP 265	Public Awareness/ Public Health	C2	Hearing benefit after cochlear implantation during COVID-19 pandemic	Artur LORENS	Poland	FP-0354
PP 266	Public Awareness/ Public Health	C2	Perception of social support by adults scheduled for cochlear implantation	Anita OBRYCKA	Poland	FP-0365
PP 267	Public Awareness/ Public Health	C2	Awareness analysis of the national support policy for newborns and infants with hearing loss who performed national infant health checkup	Seok Hyun PARK	Korea	FP-0382
PP 268	Public Awareness/ Public Health	C2	Parental awareness of the national support policy for outpatient clinic newborn hearing screening in South Korea	Jisu KIM	Korea	FP-0383
PP 269	Public Awareness/ Public Health	C2	Status of the newborn hearing screening in the 4-months age national infant health checkup in Korea: A nationwide population based study	Jiwon CHANG	Korea	FP-0384
PP 270	Public Awareness/ Public Health	C2	Challenges for and benefits of early hearing detection and intervention information system (EHDI-IS) implementation	Jason HOLLOWELL	Japan	FP-0396
PP 271	Public Awareness/ Public Health	C2	Exploring the current state of adult cochlear implant surgery for individuals with hearing disabilities in South Korea: A nationwide population-based study	Hee Won SEO	Korea	FP-0399
PP 272	Public Awareness/ Public Health	C2	Auditory processing, cognitive and hearing abilities in community-dwelling elderly in Hong Kong	Anna KAM	Hong Kong SAR	FP-0436
PP 273	Public Awareness/ Public Health	C2	The current status of universal newborn hearing screening served by audiologist in medical center in central Taiwan	Ying-Chih TSAI	Taiwan	FP-0484
PP 274	Public Awareness/ Public Health	C2	Individualized cochlear implant performance prediction	Andreas BUECHNER	Germany	FP-0486
PP 275	Public Awareness/ Public Health	C2	Long-term outcomes of Chinese nurotron cochlear implant recipients: An analysis of a large sample	Li YIN	China	FP-0491
PP 276	Public Awareness/ Public Health	C2	Association between socioeconomic characteristics, health conditions and usability of hearing device based on a 10-year outcome in South Korea	Eun Bit BAE	Korea	FP-0493

Poster Final No.	Abstract Topic	Poster Area	Presentation Title	Full Name	Country	Apply No.
PP 277	Public Awareness/ Public Health	D1	How's going on the national support project for cochlear implants in South Korea: Example of Gyeonggi-do, 2018 – 2022	Eun Bit BAE	Korea	FP-0496
PP 278	Miscellaneous	D1	Word fluency performance in Swedish adults with congenital Cytomegalovirus infection: A long-term follow-up study	Karolina FALKENIUS SCHMIDT	Sweden	FP-0026
PP 279	Miscellaneous	D1	The impact of cochlear implantation on the quality of life of adult patients: A state-of-the-art review	Wan Nur Hanim MOHD YUSOFF	Malaysia	FP-0032
PP 280	Miscellaneous	D1	Patterns of device failure among different types of hearing aids	Jeong Heon KIM	Korea	FP-0033
PP 281	Miscellaneous	D1	Effects of renal function on recovery of hearing in sudden sensorineural hearing loss	Yeung-Jun PARK	Korea	FP-0039
PP 282	Miscellaneous	D1	Social competence in CI children and HA children	Chia-Ying CHU	Taiwan	FP-0070
PP 283	Miscellaneous	D1	Outcomes of 1100 cochlear implants in Govt. Program in India	Rohit MEHROTRA	India	FP-0082
PP 284	Miscellaneous	D1	Visualize the limitations of hearing and the benefits of cochlear implantation: Audiogram of Chinese sounds	Yen Ming CHANG	Taiwan	FP-0116
PP 285	Miscellaneous	D1	Comparison of the results between the first steroid treatment group and the retreatment group with idiopathic sudden sensorineural hearing loss	Jae Hwan KWON	Korea	FP-0119
PP 286	Miscellaneous	D1	Are Mandarin-speaking prelingually deafened adults can benefits from cochlear implant?	Hung-Ching LIN	Taiwan	FP-0158
PP 287	Miscellaneous	D1	Work life questionnaires for cochlear implanted patients	Alicia HUARTE	Spain	FP-0177
PP 288	Miscellaneous	D1	Self-esteem in hearing impaired individuals before and after cochlear implantation	Yun Ji LEE	Korea	FP-0206
PP 289	Miscellaneous	D1	Disaster assistance for hearing-impaired people and associated issues: Drawing on the experience of flooding caused by the 2019 typhoon	Yutaka TAKUMI	Japan	FP-0271
PP 290	Miscellaneous	D2	Cochlear implant failures and auditory performance after reimplantation: A single institution's experience	Yun Ji LEE	Korea	FP-0276
PP 291	Miscellaneous	D2	Coupling varying mass loads to the short incus process and the effect on middle ear transfer function (METF)	Carmen MOLENDA	Germany	FP-0280
PP 292	Miscellaneous	D2	Hearing restoration centers adaptive performance through emergencies & pandemic multi centre study	Mohamed ALSHEHABI	Bahrain	FP-0291
PP 293	Miscellaneous	D2	Our experience of 1100 cochlear implants in the state of U.P. in the government program	Rohit MEHROTRA	India	FP-0297
PP 294	Miscellaneous	D2	Cochlear implant in a case of pendred syndrome - Bilateral sensorneural hearing loss with hypothyroidism and goitre	Rohit MEHROTRA	India	FP-0345
PP 295	Miscellaneous	D2	Development of a core outcome set to evaluate remote technologies for cochlear implant users	Cathy SUCHER	Australia	FP-0386
PP 296	Miscellaneous	D2	Assessment of cognitive function changes following cochlear implantation in pre-school children	Amit GOYAL	India	FP-0413
PP 297	Miscellaneous	D2	Educating and empowering families of cochlear implant users	Leena Rajesh VISHWAKARMA	India	FP-0446
PP 298	Miscellaneous	D2	Theory of mind in children with cochlear implants: Comparison with age- and sex-matched children with normal hearing	Sung Wook JEONG	Korea	FP-0451
PP 299	Miscellaneous	D2	Increased risk of dementia following a diagnosis of hearing impairment: A South Korean nationwide cohort study	Minah PARK	Korea	FP-0472
PP 300	Miscellaneous	D2	Surgical & audiologic result of combined auriculo-meatoplasty in microtia	Ho-Ki LEE	Korea	FP-0479
PP 301	Miscellaneous	D2	Longitudinal analysis of cochlear implant outcomes and associated variables in children with additional disabilities	Eung-Kyung CHO	Korea	FP-0505
PP 302	Radiology	D2	Difficult round window access during cochlear implantation - a simple prediction method utilising preoperative CT imaging	Jun Wei SIA	Singapore	FP-0203