Guide to Abstract Numbers

Abstracts for plenary lectures are designated by the alphanumeric PLxx where xx indicates the number of the plenary lecture. Abstracts for symposiums are designated by the alphanumeric SPxx-n where xx indicates the topic of the symposium and n indicates the number of the presentation in that symposium. The symposium topics are listed below. The symposium topics are listed below. Abstracts for oral presentations are designated by the alphanumeric OPxx-n where xx indicates the topic of the presentation and n indicates the number of the presentation within that topic. The oral presentation topics are listed below. Abstracts for poster presentations are designated by the alphanumeric PPxxx where xxx indicates the number of the poster presentation. Abstracts for satellite symposiums are designated by the alphanumeric SSxx-n where xx indicates the topic of the symposium and n indicates the number of the presentation in that symposium. The oral presentation topics are listed below.

Symposiums Topics:
SP01 BPPV-Update & Controversies
SP02 The Inner Ear Imaging
SP03 Vascular Vertigo
SP04 VEMP (Clinical) – Clinical Application of VEMPs
SP05 Meniere’s Disease (Clinical) – Intratympanic Drug Application
SP06 Vestibular Migraine
SP07 Head Impulse Test
SP08 Gait & Posture
SP09 Video Head Impulse Test (Round Table)
SP10 Basic Physiology of Vestibular Compensation and Adaptation
SP11 The 3rd Joint Meeting of The Korean Balance Society and Japan Society for Equilibrium Research
SP12 Vestibular Rehabilitation
SP13 Vestibular Prosthesis
SP14 Neurosensory Diagnosis and Prognosis of Mild Traumatic Brain Injury
SP15 Genetics for Inner Ear/Vestibular Disorder
SP16 Superior Canal Dehiscence Syndrome
SP17 Vestibular Brain and Functional Imaging
SP18 Spatial Orientation
SP19 Meniere’s Disease (Basic) – Recent Progress in Revealing Pathologic Mechanism of Meniere’s Disease
SP20 Visually Induced Dizziness; What Is It; Where Does It Come From; How Can We Deal With It?
SP21 Vestibular Disorder and Autonomic Interaction
SP22 BPPV-Pathogenesis
SP23 Cochlear Implant and Vestibular Function
SP24 Pathophysiological Mechanism of Functional and Psychiatric Vestibular Disorders
SP25 VEMP (Basic) – The Neural Basis of Vestibular Evoked Myogenic Potentials

Oral Presentations Topics:
OP01 VEMP and Otolithic Function Tests I
OP02 Vestibular Migraine
OP03 Epidemiology
OP04 Meniere’s Disease and Related Disorders I
Guide to Abstract Numbers

OP05 Central Vestibular Disorder I
OP06 Perilymphatic Fistula and Superior Canal Dehiscence Syndrome
OP07 Benign Paroxysmal Position Vertigo I
OP08 Head Impulse Test I
OP09 Clinical Tests for Vestibular Function I
OP10 Ocular Motility: Physiology and Pathology
OP11 Functional, Psychiatric, Autonomic Disorders and Others I
OP12 Animal Models and Molecular Approach
OP13 Meniere’s Disease and Related Disorders II
OP14 Bilateral Vestibulopathy and Vestibular Prosthesis
OP15 Meniere’s Disease and Related Disorders III
OP16 Vestibular Neuritis
OP17 Anatomy and Physiology
OP18 Clinical Tests for Vestibular Function II
OP19 Gait, Posture, and Spatial Orientation I
OP20 Cochlear Implantation and Vestibular Function
OP21 Benign Paroxysmal Position Vertigo II
OP22 VEMP and Otolithic Function Tests II
OP23 Vestibular Compensation and Rehabilitation I
OP24 Vascular Vertigo
OP25 Functional, Psychiatric, Autonomic Disorders and Others II
OP26 Head Impulse Test II
OP27 Gait, Posture, and Spatial Orientation II
OP28 Vestibular Compensation and Rehabilitation II
OP29 Imaging of the Inner Ear and Vestibular System
OP30 Central Vestibular Disorder II

Satellite Symposiums Topics:
SS01 Neural Coding and Multimodal Interactions for Action and Perception
SS02 Vestibular Periphery: Structure, Function and Restoration
SS03 Vestibular Plasticity and Adaptation
SS04 Neurophysiology of Vestibular Disorders and Treatments