## List of Case Exhibits

Presentation No.	Submission No.	Name of Author		Author's Institution	Title of Abstract	Category(1st Choice)
CE-001	20031	LUZ	Caio	Departament of Pathology, Federal University of Sao Paulo	Regional odontodysplasia: case report	02. Growth and development
CE-002	20018	LIN	Jian-An	Department of Orthodontics, China Medical University Hospital Medical Center, Taiwan, R.O.C.	ISW for the treatment of adult occlusal plane canting combined with gummy deep bite case	05. Biomechanics
CE-003	20019	HUANG	Chun-Shuo	Department of Orthodontics, China Medical University Hospital Medical Center, Taiwan, R.O.C.	Introduction of SH Therapy & Appliance in orthodontics, Part 1.	05. Biomechanics
CE-004	20020	PONCE	Betzy	University Hospital Medical Center, Taiwan,	ISW for the treatment of adult Angle Class I crowding case	05. Biomechanics
CE-005	20021	LO	Yu-Cheng	University Hospital Medical Center, Taiwan,	ISW for the treatment of Angle Class II division 2 combined with mandibular unstable positions	05. Biomechanics
CE-006	20022	YEOH	Bee Bee	Department of Orthodontics,China Medical University Hospital Medical Center,Taiwan, R.O.C.	ISW and differential MEAW technique for the treatment of Angle Class II anterior open bite	05. Biomechanics
CE-007	20023	HE	Zheng-Mi	Department of Orthodontics, China Medical University Hospital Medical Center, Taiwan, R.O.C.	ISW for the treatment of adult skeletal Angle Class III with anterior crossbite	05. Biomechanics
CE-008	20024	HUANG	Chun-Yi	Department of Orthodontics, China Medical University Hospital Medical Center, Taiwan, R.O.C.	ISW for the treatment of adult facial asymmetry skeletal Class III lower incisor extraction case	05. Biomechanics
CE-009	20009	YAGI	Takakazu	Department of Orthodontics & Dentofacial Orthopedics, Kagoshima University Graduate School of Medical and Dental Sciences	A camouflage treatment of skeletal Class II by anterior rotation of the mandible with miniscrew	14. Orthodontic appliances and treatment mechanics
CE-010	20027	LIN	Chih-Ling	Department of Craniofacial Orthodontics, Chang	Residual asymmetry after unilateral reconstruction of the temporomandibular joint and bimaxillary surgery for hemifacial	15. Surgical-orthodontic treatment
CE-011	20033	KAGEYAMA	Toru	•	Posttreatment evaluation of distal movement for mandibular molars using TADs	24. Mandibular protrusion