List of Case Exhibits

Presentati on No.	Submission No.	Name of Fire	st Author	Name of Author's Institution	Title of Abstract	Category
CE-001	20016	YU		Department of Orthodontics, China Medical University Hospital Medical Center, Taiwan, R.O.C.	Fabrication of Clear Aligner	05. Biomechanics
CE-002	20017	SHIH	Lin-Jhan	Department of Orthodontics, China Medical University Hospital Medical Center, Taiwan, R.O.C.	ISW for the treatment of adult bimaxillary protrusion case with J-hook headgear	05. Biomechanics
CE-003	20021	HUANG	Chun-Shuo	Department of Orthodontics, China Medical University Hospital Medical Center, Taiwan, R.O.C.	ISW for the treatment of adult facial asymmetry skeletal Class III case	05. Biomechanics
CE-004	20022	КО		Department of Orthodontics, China Medical University Hospital Medical Center, Taiwan, R.O.C.	ISW for the treatment of adult skeletal Class III crossbite with mandibular incisor extraction case	05. Biomechanics
CE-005	20031	YASHIRO	Kohtaro	Department of Orthodontics and Dentofacial Orthopedics, Osaka University	Effects of orthognathic surgery upon condylar rotation during mastication: a case with mandibular asymmetry	05. Biomechanics
CE-006	20000	CHOI	Valla Kvillag	Department of Orthodontics, Pusan National University Hospital	Orthognathic surgery on skeletal Class III patiens with collapsed vertical dimension	15. Surgical-orthodontic treatment
CE-007	20020	YANG	Kai-Ching	Department of Orthodontics, China Medical University Hospital Medical Center, Taiwan, R.O.C.	ISW for the treatment of Angle Class II division 2 combined with right posterior crossbite	23. Maxillary protrusion
CE-008	20018	LIAO	Yu-Hao	Department of Orthodontics, China Medical University Hospital Medical Center, Taiwan, R.O.C.	ISW for the treatment of Angle Class III high angle case with anterior open bite	26. Open bite
CE-009	20019	HSU	Che-Kang	Department of Orthodontics, China Medical University Hospital Medical Center, Taiwan, R.O.C	ISW for the treatment of adult Angle Class I bimaxillary protrusion case	27. Bimaxillary protrusion
CE-010	20028	NIU		Orthodontic section, Department of Stomatology, Veterans General Hospital, Taipei, Taiwan	Non-TADs mechanics for uprighting overlapped impacted 2nd and 3rd mandibular molars – a case report	30. Impacted teeth
CE-011	20005	CONCEPCION		Department of Orthodontics Applied Life Sciences Hiroshima University Institute of Biomedical & Health Sciences	A case of sleep breathing and upper airway changes using the Andresen Activator	31. Others