Free Paper 15 Cervical Deformity and Alignment - 23 March 2024 16:40 – 17:40 Island Ballroom Moderators: Hiroshi Miyamoto, Japan Kanji Mori, Japan John Chen, Singapore		
16:40 – 16:44	ID90 Halo Traction Combined with Posterior-anterior Approach Correction for Severe Cervicothoracic Junctional Kyphosis with Neurofibromatosis-1: Minimum 2 Years Follow-up	Cai Siyi, China
16:44 – 16:48	ID124 Preoperative Frailty is Potential Risk Factor for Postoperative Kyphotic Change After Posterior Decompression of Cervical Spine	Shin Obara, Japan
16:48 – 16:52	ID386 Impact of Intervertebral Foramen Area After Cervical Spinal Correction / Fixation Surgery	Terumasa Ikeda, Japan
16:52 – 16:56	ID393 Cast Test: Surgical Outcome Prediction of Thoraco-lumbar Spine Correction Surgery for Sagittal Vertical Axis (+) Type Dropped Head Syndrome: A Report of Initial 5 Cases	Masao Koda, Japan
16:56 – 17:00	ID114 Surgical Outcomes and Complications of Reconstructive Surgery for Cervical Myelopathy with Kyphotic Deformity	Yasutsugu Yukawa, Japan
17:00 - 17:10	Q & A	
Alignment		
17:10 – 17:14	ID220 Selective Modified K-line Interval can Predict Residual Anterior Compression of Spinal Cord After Posterior Decompression of Cervical Spine	Naoki Yamaguchi, Japan
17:14 – 17:18	ID50 A Novel Classification that Define the Normal Cervical Spine: An Analysis based on 632 Asymptomatic Chinese Volunteers	Shuai Xu, China
17:18 – 17:22	ID160 Cervical Sagittal Balance After Consecutive Three-level Hybrid Surgery versus Anterior Cervical Discectomy and Fusion: Radiological Results from a Single-center Experience	Shihao Chen, China
17:22 – 17:26	ID211 Cervical Facet Joint Degeneration, Facet Joint Angle and Paraspinal Muscle Degeneration are Correlated with Degenerative Cervical Spondylolisthesis: A Propensity-score Matched Study	Wei Ye, China
17:26 - 17:30	ID329 The Characteristics of Cervical Alignment in Hirayama Disease	Feizhou Lyu, China
17:30 - 17:40	Q & A	