

PRESENTATION HALL**23 AUGUST 2023, WEDNESDAY****ORAL PRESENTATION SESSION-I / 13.30-15.25****Moderators: Roham Moftakhar, Albert A. Sufianov, İhsan Solaroğlu**

13:30-13:35	OP-I/87	Pelin Kuzucu	Suprafloccular Transhorizontal Fissure Approach to The Cerebellopontine Angle: An Anatomical Study With Case Series
13:35-13:40	OP-I/111	Pinar Kuru Bektasoglu	The Extreme Anterior Interhemispheric Transcallosal Approach for Pure Aqueduct Tumors: An Anatomical Study
13:40-13:45	OP-I/84	Umut Tan Sevgi	A 3D Exploration of Ventricles and Adjacent Structures
13:45-13:50	OP-I/15	Muhammet Enes Gurses	Three-Dimensional Modeling and Augmented Reality and Virtual Reality Simulation of Fiber Dissection of the Cerebellum and Brainstem
13:50-13:55	OP- I/16	Muhammet Enes Gurses	Three-Dimensional Modeling and Extended Reality Simulations of The Cross-Sectional Anatomy of The Cerebrum, Cerebellum, And Brainstem
13:55-14:00	OP- I/43	Juan J. Cardona	The Venous Circle of Trolard: An Anatomical Study with Application to Approaches to the Basal Brain
14:00-14:05	OP- I/60	Juan J. Cardona	The Occipitalis Muscle as an Adjunct Superficial Landmark for the Transverse Sinus and Transverse Sigmoid Junction: Anatomical Study with Application to Posterior Cranial Fossa Surgery
14:05-14:10	OP- I/50	Carlos Salvador Ovalle	Enhancing Microsurgical Skills In Neurosurgery Residents of Low-Income Countries: A Comprehensive Guide to Establishing An Affordable Microsurgery Laboratory
14:10-14:15	OP- I/62	Martin Trandzhiev	Neuroanatomy Training with Photorealistic Dissection-Based Annotated 3D Models in Immersive Virtual Reality Environment.
14:15-14:20	OP- I/64	Daniel Ballesteros-Herrera	Photogrammetry for Reconstruction of High-Quality 3D Models to Aid Residents Education and Intraoperative Surgical Field Documentation and Measuring
14:20-14:25	OP- I/40	Efecan Cekic	Classification of Brain Tumors and Differentiation of Tumor Borders from Normal Tissue Through Deep Learning Technique Applied Over MR and Microscopic Images Taken During Surgeries
14:25-14:30	OP- I/89	İhsan Doğan	Posterior Midline Transaxial Odontoidectomy: A Morphometric Study
14:30-14:35	OP- I/44	Akio Morita	Relationship Between Oral And Intestinal Bacteria And The Onset Of Subarachnoid Hemorrhage: SAH-FLORA Study
14:35-14:40	OP- I/96	Pinar Kuru Bektasoglu	Cingulate Sulcus Morphology And Paracingulate Sulcus Variations: Anatomical And Radiological Studies
14:40-14:45	OP- I/51	Juan J. Cardona	A Novel Direct Pathway of Dural Venous Outflow from the Basilar Venous Plexus via the Diploic Space of the Clivus
14:45-14:50	OP- I/97	Jaime L. Martínez Santos	Management of a Challenging Dural-Embedded Anterior Inferior Cerebellar Artery Loop During a Retrosigmoid Hearing Preservation Vestibular Schwannoma Resection
14:50-14:55	OP- I/57	Abdullah Keles	The Mustafa K. Baskaya Laboratory: A Leading Global Training Center in the Post-Covid-19 Era
14:55-15:00	OP- I/11	Carlos Salvador Ovalle	Endonasal-Endoscopic Classification of The Internal Carotid Artery and Its Relationship With Classical Historical Classifications...
15:00-15:05	OP- I/66	Waseem Ahamed TP	Proximal (A1 segment) anterior cerebral artery aneurysms: Clinico-Radiological Analysis, Review and Road ahead.
15:05-15:10	OP- I/23	Lokesh Dasarathan Vellore	Clinical And Demographic Profile, Surgical Outcomes And Prognosis Of The Rare Intramedullary Spinal Lesions – A Long Term Retrospective Observational Centre...
15:10-15:15	OP- I/67	Joaquín Ignacio Marini	Endoscopic Endonasal Transpterygoid Approach: Anatomical Description and Surgical Nuances
15:15-:15:20	OP- I/39	Miguel Saez-Alegre	The TIGR triangle of the Pineal Region: a Virtual Reality Morphometric Anatomic Study
15:20-:15:25	OP- I/73	Zafer Cinibulak	Surgical Treatment of Selected Tumors via the Navigated Minimally Invasive Presigmoidal Suprabulbar Infralabyrinthine Approach without Rerouting of the Facial Nerve