

Morning Seminars

May 16 (SAT) 8:00~9:00

Main Room MS1-1

CNS international session

Moderator : Shota Tanaka

(Chair, JCNS International Relations Committee/Okayama University)

1. A Delicate Balance : Hearing Preservation Surgery for Acoustic Neuroma
.....Lola B. Chambliss (Secretary, Congress of Neurological Surgeons (CNS))
2. The ABCs of Meningioma
.....Akash J. Patel (Scientific Program Chair, Congress of Neurological Surgeons (CNS))
3. From the President Elect of the Congress of Neurological Surgeons
.....Brian V. Nahed (President-Elect, Congress of Neurological Surgeons (CNS))

Room 2 MS1-2

Tumor-feeding artery embolization

Moderator : Ken-ichiro Kikuta

(University of Fukui)

1. Knowledge and techniques for balancing safety and efficacy in preoperative embolization of skull base tumors
.....Satoshi Koizumi (The University of Tokyo)
2. Use of brain tumor feeding artery embolization : —effectiveness, limitations and indications—
.....Nobuyuki Mitsui (Asahikawa Medical University)

Room 3 MS1-3

Epileptogenic focus

Moderator : Minoru Fujiki

(Oita University)

1. Current status and challenges in epileptogenic zone localization using stereo-electroencephalography
.....Hui Ming Khoo (The University of Osaka)
2. Diagnosis of Epilepsy and Localization of the Epileptogenic Focus Using EEG
.....Rei Enatsu (Sapporo Medical University)

InSightec Japan

Room 6 MS1-4

IVR strategies for dAVF and cAVM

Moderator : Nobuo Sugo

(Toho University)

1. Treatment and Strategy for Cerebral Arteriovenous Malformations Using IVR
.....Shinsuke Sato (St Luke's International Hospital)
2. Endovascular Treatment Strategies for Dural Arteriovenous Fistulas
.....Naoki Akioka (University of Toyama)

Room 7 MS1-5

Treatment of metastatic brain tumors

Moderator : Tatsuya Abe

(Saga University)

1. Therapeutic Strategies for Brain Metastases (Focusing on Diagnosis and Pharmacologic Therapy)
.....Shumpei Onishi (Hiroshima University)
2. Treatment Strategy for metastatic brain tumors—Radiotherapy and Surgery—
.....Koichi Mitsuya (Shizuoka Cancer Center)

Room 8 MS1-6

Anatomies from the anterior clinoid to petrous apex

Moderator : Tomohito Hishikawa

(Kawasaki Medical School)

1. Anatomy of the Petrous Apex and Its Surgical Applications
.....Shunsuke Shibao (Dokkyo Medical University)
2. Skull Base Anatomy for Safe Surgery of Paraclinoid Aneurysm
.....Rokuya Tanikawa (Sapporo Teishinkai Hospital)

May 17 (SUN) 8:10~9:10

Room 2 MS2-1

Microvascular decompression surgery

Moderator : Yasuhiko Hayashi
(Kanazawa Medical University)

1. The ABCs of Microvascular decompression
.....Toru Hatayama
(Mito Brain Heart Center)
2. What Changes—and What Doesn't—When Using an Exoscope for Microvascular Decompression
.....Satoru Hiroshima
(Asahikawa Medical University)

Olympus Marketing, Inc.

Room 3 MS2-2

CEA versus CAS versus Medical Treatment

Moderator : Kojiro Wada
(National Defense Medical College)

1. Current Strategy of Carotid Artery Stenting
.....Masakazu Okawa
(Kyoto University)
2. Basic Techniques Based on the Features of Carotid Endarterectomy and Efficient Surgical Education
.....Tsutomu Yoshikane
(Shimane University)

Room 6 MS2-3

The basics and indications of mechanical thrombectomy

Moderator : Hideyuki Yoshioka
(University of Yamanashi)

1. Indications for mechanical thrombectomy
.....Takeru Umemura
(Kokura Memorial Hospital)
2. Acute Cerebrovascular Occlusion Treatment with Mechanical Thrombectomy : Fundamental Techniques and Latest Strategies
.....Hajime Wada
(Asahikawa Red Cross Hospital)

Room 7 MS2-4

The ultimate neurovascular anatomy

Moderator : Junkoh Yamamoto
(University of Occupational and Environmental Health, Japan)

1. Artery Anatomy for Neurosurgeons to achieve the safe and feasible treatments
.....Katsuhiro Mizutani
(Keio University)
2. Functional vascular anatomy of the cerebral venous system
.....Michihiro Tanaka
(Kameda Medical Center)

Room 8 MS2-5

Clipping surgery for Acom aneurysm

Moderator : Hiroki Kurita
(Saitama Medical University International Medical Center)

1. Surgical Clipping of Anterior Communicating Artery Aneurysms Using the Trans-Sylvian Approach
.....Atsushi Kanoke
(Kohnan Hospital)
2. Interhemispheric Approach for Acom Aneurysms : Integrating Pioneering Wisdom into Next-Generation Strategies
.....Katsumi Takizawa
(Japanese Red Cross Asahikawa Hospital)