

Programme - list

Wednesday, August 29, 2018

07:25 – 07:30

Intercontinental Hotel

Welcome (WANS members only)

07:30 – 10:15

Intercontinental Hotel

WANS 1 (members only)

Akalan N

Yampolsky C

Quantitative evaluation of CBF using enhanced ASL and conventional ASL method: comparative study with ^{15}O -PET

ID: 76 for moyamoya disease.

Higashino Yoshifumi

13 min talk + 2 min discussion

ID: 32 Combined endoscopic management of craniopharyngioma

Deopujari Chandrashekhar
Eknath

13 min talk + 2 min discussion

ID: 170 Management of Craniopharyngiomas; open vs endoscopic techniques-current state of the art

Gentili Fred

13 min talk + 2 min discussion

ID: 114 Evolution in treatment of anterior communicating artery aneurysms

Boulos Alan

13 min talk + 2 min discussion

ID: 145 The act of creation

Popp A. John

13 min talk + 2 min discussion

ID: 147 Challenging the myth of « right non-dominant » hemisphere : implications for glioma surgery

Duffau Hugues

13 min talk + 2 min discussion

ID: 50 Lessons learned from treating 451 intramedullary lesions

Westphal Manfred

13 min talk + 2 min discussion

Intercontinental Hotel

ID: 7 Integrating microsurgical and endovascular techniques as a treatment strategy for multiple intracranial aneurysms
13 min talk + 2 min discussion

Rotim Kresimir

ID: 171 TBA
13 min talk + 2 min discussion

Sufianov Albert

ID: 172 Wisdom in the Management of Giant aneurysms
13 min talk + 2 min discussion

Wahjoepramono Eka Julianta

10:15 – 10:45

Intercontinental Hotel

Coffee break

10:45 – 13:00

Intercontinental Hotel

WANS 2 (members only)

Rutka J

Arraez M

ID: 173 Surgical management of petrous apex lesions
13 min talk + 2 min discussion

Arraez Miquel A.

ID: 174 Usefulness of minimally invasive surgery (MIS) for the management of thoracolumbar spinal metastasis
13 min talk + 2 min discussion

Yampolsky Claudio Gustavo

ID: 175 The brief history and current development of neurosurgery in China
13 min talk + 2 min discussion

Zhao Shiguang

C5-C6 proximal stumps in reconstructive surgery of the adult brachial traction injuries-impact on surgical strategy and
ID: 176 decision making process

Rasulic Lukas

13 min talk + 2 min discussion

ID: 177 Targeted Delivery of Novel Therapeutics to Human Brain Tumours: Utility of MR-Guided Focused Ultrasound
13 min talk + 2 min discussion

Rutka James

ID: 178 Unruptured Aneurysms. Surgical treatment
13 min talk + 2 min discussion

Spagnuolo Edgardo

ID: 91 Presidential Lecture: The Impact of Academies on Current Scientific Life
30 min talk

Pamir M Necmettin

13:00 – 14:00

Intercontinental Hotel

Lunch break

14:00 – 16:15

Intercontinental Hotel

WANS 3 (members only)

Kanaan I

Šteňo J

ID: 179	Peculiarities in Pituitary surgery 13 min talk + 2 min discussion	Fahlbusch Rudolf
ID: 180	Challenges in management of Cushing disease 13 min talk + 2 min discussion	Kanaan Imad
ID: 148	Surgical classifications of craniopharyngiomas (growing confusion) 13 min talk + 2 min discussion	Šteňo Juraj
ID: 181	Hypothalamic hamartomas 13 min talk + 2 min discussion	Akalan Nejat
ID: 182	Clinoid area meningiomas, lessons from 48 personnal cases 13 min talk + 2 min discussion	Petrela Mentor
ID: 183	Henan Provincial People's Hospital/ China/ Juha Hernesniemi international Center for Neurosurgery/ 13 min talk + 2 min discussion	Hernesniemi Juha
ID: 184	Immunotargeting autologous cancer stem cells with mrna transfected dendritic cells in patients with glioblastoma 13 min talk + 2 min discussion	Langmoen Ivar
ID: 133	Transpetrosal approaches for skull base tumors and vascular lesions 13 min talk + 2 min discussion	Kohno Michihiro
ID: 57	Paraclinoid aneurysms of the internal carotid artery -carotid cave, dorsal and other aneurysms- 13 min talk + 2 min discussion	Kobayashi Shigeaki

18:00 – 20:00

Diplomat Hotel - Hall 1 - Prague A+B

ICCVS and IMS Welcome Cocktail

19:00 – 22:00

Intercontinental Hotel

Prague Boat Trip - Congress Dinner for WANS (Black Tie)

Thursday, August 30, 2018**07:40 – 08:00**

Diplomat Hotel - Hall 1 - Prague A+B

Welcome

Pamir N

Ohata K

Kato Y

Beneš V

08:00 – 10:45

Diplomat Hotel - Hall 1 - Prague A+B

Joint WANS and IMS and ICCVS Plenary I (all participants of the Prague Neurosurgical Week are welcome)

Lawton M

Ohata K

ID: 185 Lower cranial nerves preservation in Jugular Foramen Surgery The role of preoperative embolization
13+2 min

Borba A B Luis

ID: 70 Treatment strategy and results of skull base chordomas
13+2 min

Lee Kyusung

ID: 186 Complications of AVMs surgery
13+2 min

Florian Stefan

ID: 187 AVM treatment
13+2 min

Kato Yoko

ID: 24 Assessment of Critical CBF Level of Ischemic Stroke- My Current Studies to Find Indication of STA-MCA Bypass
13+2 min

Kawase Takeshi

ID: 188 Pediatric Aneurysms
13+2 min

Niemela Mika

Diplomat Hotel - Hall 1 - Prague A+B

ID: 189 Bypass Surgery
13+2 min

Lawton T Michael

ID: 62 Mastery and legacy in cerebrovascular surgery: The art in your skill and the skill in your art.
13+2 min

Morcos Jacques

ID: 149 Comparison of therapeutic efficacy of direct and indirect cerebral revascularization in adult moyamoya disease
13+2 min

Tu Yong-Kwang

ID: 190 Spinal AVM classification
13+2 min

Spetzler Robert

ID: 191 Arachnoid membrane in meningioma surgery
13+2 min

Beneš Vladimír

10:45 – 11:15

Hall 1 - Diplomat Hotel

Coffee break

11:15 – 13:00

Diplomat Hotel - Hall 1 - Prague A+B

Joint WANS and IMS and ICCVS Plenary II (all participants of the Prague Neurosurgical Week are welcome)

Pamir N

Couldwell W

ID: 192 Worldwide education for young neurosurgeons
13+2 min

Servadei Franco

ID: 193 Here where it went
13+2 min

Al-Mefty Osama

ID: 194 Microsurgery of Vestibular Schwannoma post Radiosurgery
13+2 min

Misra Basant K

ID: 68 Safe maximal resection of primary cavernous sinus meningiomas via a minimal anterior and posterior combined transpetrosal approach
13+2 min

Ohata Kenji

ID: 195 Meningioma Dural Tail: Is There Involvement of the Leptomeninges?
13+2 min

Colli Benedicto
Oscar

Diplomat Hotel - Hall 1 - Prague A+B

ID: 196 Clinical outcomes with transcranial resection of tuberculum sellae meningioma
13+2 min

Couldwell T William

ID: 197 Surgical Management of petroclival meningiomas
13+2 min

Samii Madjid

13:00 – 14:00

Hall 1 - Diplomat Hotel - Prague A+B

ICCVS Executive Committee

13:00 – 14:00

Hall 2 - Diplomat Hotel - Prague C+D

IMS Executive Committee

13:00 – 14:00

Diplomat Hotel - Hall 3 - Cracow I+II

.Luncheon seminar - Cerebral Veins I: 3D Anatomy (Cracow I Hall)

Rubio R

ID: 294 3D anatomy of the venous system Supratentorial Roberto Rubio

ID: 295 3D anatomy of the venous system Infratentorial Roberto Rubio

13:00 – 14:00

Diplomat Hotel - Hall 4 - Budapest

Luncheon seminar - Ethics I

Ammar A

Mathiesen T

Landry K

Neurosurgical ethics in daily practice- Integrated workshop

14:00 – 15:00

Diplomat Hotel - Hall 3 - Cracow I+II
.WANS Executive meeting (Cracow I Hall)

14:00 – 15:45

Diplomat Hotel - Hall 1 - Prague A+B

ICCVS 1: Aneurysms

Lawton M

Kato Y

ID: 198	Ten-Year Analysis of Saccular Aneurysms in the Barrow Ruptured Aneurysm Trial 13+2 min	Spetzler Robert F
ID: 199	Role of neuro-anatomy in surgical management of complex intracranial aneurysms 13+2 min	Baskaya Mustafa K.
ID: 200	Surgical management of complex aneurysms 13+2 min	Lawton Michael
ID: 201	Technical point of aneurysm surgery 13+2 min	Kato Yoko
ID: 202	Microsurgery clipping of aneurysms, from clippable to unclippable 13+2 min	Wahjoepramono Eka Julianta
ID: 143	Multi-clipping method for preservation of perforators 13+2 min	Sano Hirotoshi
ID: 203	Cognitive and Language Disturbances after Aneurysmal SAH and the Impact of Treatment 13+2 min	Azevedo Hildo

14:00 – 15:50

Diplomat Hotel - Hall 2 - Prague C+D

IMS 1: Formidable Foes: Can these dragons be slain?

Ohata K

Couldwell W

ID: 211	Surgery in the cavernous sinus: when and how 10+2 min	Morcos Jacques
---------	----------------------------------------------------------	----------------

Diplomat Hotel - Hall 2 - Prague C+D

ID: 212 Cavernous sinus meningioma
10+2 min

Ohata Kenji

ID: 213 Outcomes of decompressive surgery for cavernous sinus meningiomas - long term follow up in 50 pts
5+1 min Couldwell William (Gozal Y)

ID: 214 Radiosurgery for cavernous sinus meningiomas
5+1 min

Basak Ahmet

ID: 215 Petroclival meningioma for cure
10+2 min

Al-Mefty Ossama

ID: 216 En plaque meningioma
10+2 min

Dunn Ian

ID: 217 Planum/Tuberculum/Diaphragm sellae meningiomas
10+2 min

Roy Thomas Daniel

ID: 218 Olfactory groove meningiomas
10+2 min

Niemelä Mika

ID: 219 Tailored neurological approach to central SB-Meningiomas (the role of 5Ds)
10+2 min

Kanaan Imad

ID: 220 Operative Pearls for Surgical Management of Complex Sphenoid Wing Meningiomas
10+2 min

Liu James K.

15:00 – 16:00

Diplomat Hotel - Hall 3 - Cracow I+II

.WANS Business meeting (Cracow I Hall)

15:45 – 16:15

Hall 1 - Diplomat Hotel

Coffee break

16:15 – 17:15

Diplomat Hotel - Hall 2 - Prague C+D

Diplomat Hotel - Hall 2 - Prague C+D

IMS 2.1: Crossfire debates

Dunn I

McDermott M

Daniel R

Al-Mefty O

Misra B

Mathiesen T

Borba L

Kanaan I

Goto T

Morclos J

Gentili F

Crossfire debate 1: Small meningiomas: surgery vs GKS vs observation (20 min)

Daniel R x Al-Mefty O

Summary Misra B

Crossfire debate 2: Upfront RS or Observation for residual tumor(20 min)

Mathiesen T x Borba L

Summary Kanaan I

Crossfire debate 3: Sellar meningiomas endoscopic or open approach (20 min)

Goto T x Morcos J

Summary Gentili F

16:15 – 18:00

Diplomat Hotel - Hall 1 - Prague A+B

ICCVS 2: AVM

Rutka J

Spagnuolo E

ID: 204 AVM. Surgery without endovascular preoperative therapy;
13+2 min

Spagnuolo
Edgardo

ID: 205 Hybrid neurosurgery for complex cerebrovascular lesions
13+2 min

Gupta Vikas

Diplomat Hotel - Hall 1 - Prague A+B

	Use of Adenosine-Induced Cardiac Pause for Resection of Complex High-Flow Pericallosal Arteriovenous Malformation Arising ID: 206 from the Falx 13+2 min	Liu James K.
ID: 207	Neurosurgical management of Rolandic AVM's in children 13+2 min	Rutka James
ID: 208	AVM: strategies, difficult cases, complications. 13+2 min	Cognard Christophe
ID: 209	Quality of life in AVM patients 13+2 min	Laakso Aki
ID: 210	Characteristics, treatment and long-term prognosis of intracranial DAVFs 13+2 min	Niemela Mika

16:15 – 18:00

Hall 4 - Diplomat Hotel - Budapest

Video session 1

17:15 – 18:15

Diplomat Hotel - Hall 2 - Prague C+D

IMS 2.2: General Considerations

Colli BO

Misra B

ID: 221	Decision making for microsurgery in meningiomas: Prognostic factors 10+2 min	Meixensberger Jürgen
ID: 222	Place of neurosurgical removal of intracranial meningiomas in the elderly: Rationale and evidence 10+2 min	Berhouma Moncef
ID: 223	Approach selection in surgery for cerebellopontine angle and skull base meningiomas 10+2 min	Kohno Michihiro
ID: 110	Meningiomas surgery – current stand and future vision 6+1 min	Vaverka Miroslav
ID: 93	An audit of meningiomas operated over 10 year period. 6+1 min	Shetty Prakash

Diplomat Hotel - Hall 2 - Prague C+D

ID: 83 Operative management of huge intracranial meningioma in rural area
6+1 min

Mustamir Nasrullah

19:00 – 22:00

Diplomat Hotel - Hall 1 - Prague A+B

Networking Party at Strahov Monastery - ICCVS, IMS and WANS together

Friday, August 31, 2018

07:00 – 08:00

Hall 3 - Diplomat Hotel

General neurosurgery - Special Morning seminar

ID: 270 What I learned from the complex skull base tumor surgery Bao Shengde
20 min

ID: 271 Chordomas Al-Mefty Osama
40 min

08:00 – 10:15

Diplomat Hotel - Hall 1 - Prague A+B

ICCVS 3: Aneurysms

Florian S

Galzio R

ID: 225 Aneurysms ACOM / MCA microsurgical management Dugani Suresh
13+2 min

ID: 226 Surgical approach to multiple aneurysms Florian Stefan
13+2 min

ID: 227 Giant intracranial aneurysms: surgical strategies and special issues Galzio Renato
13+2 min

ID: 228 Surgical management of recurrent cerebral aneurysms after initial endovascular coil embolization Izumo Tsuyoshi
13+2 min

Diplomat Hotel - Hall 1 - Prague A+B

ID: 229	Microsurgical Treatment of Paraclinoid Aneurysms 13+2 min	Chaddad Feres
ID: 230	Future of Cerebral Aneurysm Treatment 13+2 min	Hernesniemi Juha
ID: 231	Various surgical approaches in intracranial aneurysmal clipping 13+2 min	Inoue Tomohiro
ID: 232	Multimodality monitoring assisted surgical treatment of incidental cerebral aneurysms 13+2 min	Kato Yoko
ID: 233	Treatment options of intracranial dissecting aneurysms 13+2 min	Andreou Alexandros

08:00 – 10:15

Diplomat Hotel - Hall 2 - Prague C+D

IMS 3: Meningiomas: Posterior Fossa

Ammirati M

Florian S

ID: 249	Surgery of crano-vertebral junction tumors 10+2 min	Ammirati Mario
ID: 31	Transpetrosal approach: pros and cons 10+2 min	Seo Yoshinobu
ID: 250	Posterior fossa meningiomas 10+2 min	Florian Štefan
ID: 251	Meningiomas of craniocervical Junction: the role of tumor attachment in approach decision 10+2 min	Borba A B Luis
ID: 18	Mini-combined petrosal approach to large petroclival meningiomas 10+2 min	Goto Takeo
ID: 64	Suboccipital craniotomy for surgery of petroclival meningiomas 10+2 min	Voznyak Oleksandr
ID: 35	Foramen magnum meningioma: an institutional experience of 32 cases 6+1 min	Narayanan Nair Suresh Nair
ID: 33	Petroclival meningioma: reverting back to retrosigmoid approach & an institutionaloperative outcome of 129 cases 6+1 min	Narayanan Nair Suresh Nair

Diplomat Hotel - Hall 2 - Prague C+D

ID: 75	Surgical excision of large-to-giant petroclival meningiomas focusing on the middle fossa approaches: the lessons learnt 6+1 min	Gosal Jaskaran Singh
ID: 58	Individualized management strategy of petroclival meningiomas based on a radiographic classification 6+1 min	Wu Zhen
ID: 89	Petroclival meningiomas 6+1 min	Giarletta Mario
ID: 95	Foramen magnum meningiomas: which surgical approach? 6+1 min	Ceccaroni Yuri
ID: 137	Anterior petrosal approach for the management of tumors in the petrous apex 6+1 min	Mendez-Rosito Diego

08:00 – 10:15

Diplomat Hotel - Hall 3 - Cracow I+II

General neurosurgery 1

Constantini S

Suri A

ID: 272	Supracerebellar-Infratentorial Approach for Pineal region lesions 13+2 min	Hernesniemi Juha
ID: 273	Pediatric Incidental brain tumors 13+2 min	Constantini Shlomi
ID: 56	Smart cyber operation theater (SCOT): surgery managed under judgement of strategy desk 13+2 min	Hongo Kazuhiro
ID: 274	Surgery in and around the third ventricle – special aspects and new landmarks 13+2 min	Winkler Peter A.
ID: 275	Visual outcome in endoscopic endonasal orbital apex decompression for dysthyroid optic neuropathy 13+2 min	Berhouma Moncef
ID: 103	Surgical treatment of Cushing disease: series of 123 patients 6+1 min	Suri Ashish
ID: 276	Pineal region tumors 6+1 min	Choque Johan
ID: 277	Surgical treatment of hypothalamic hamartomas with intractable seizures 6+1 min	Basak Ahmet

Diplomat Hotel - Hall 3 - Cracow I+II

ID: 102 Endoscopic endonasal approach for giant pituitary adenoma: a single surgeon experience of 37 cases Suri Ashish
6+1 min

ID: 104 Utility of intraoperative MRI in pituitary surgery Tandon Vivek
6+1 min

ID: 278 Navigation and peroperative ultrasound Filip Michal
6+1 min

ID: 53 Intraoperative O-Arm imaging and guidance in skull base pathologies VACHATA PETR
6+1 min

10:15 – 10:45

Hall 1 - Diplomat Hotel

Coffee break

10:45 – 11:30

Diplomat Hotel - Hall 4 - Budapest

ICCVS Debate I (45 min)

Lawton M

Lawton M

Laakso A

Sanyal SK

Miyachi S

Unruptured AVMs SM I and II - policy, TX modality

10:45 – 13:00

Diplomat Hotel - Hall 1 - Prague A+B

ICCVS 4: Aneurysms

Sano H

Morcos J

ID: 234 Science, art, facts, biases in endovascular and microsurgical treatment of aneurysms in 2018 Morcos Jacques
13+2 min

Diplomat Hotel - Hall 1 - Prague A+B

ID: 235	Outcome in 620 ruptured Pcom aneurysms - treatment is riskier than expected 13+2 min	Lehečka Martin
ID: 236	Endoscopic techniques in aneurysm surgery 13+2 min	Oertel Joachim
ID: 237	Microsurgical Nuances according to Simplified Groups of Paraclinoid Aneurysms 13+2 min	Bae Kim Yong
ID: 238	In hindsight everything is much clearer' - lessons from Vascular Neurosurgery 13+2 min	Nair Ramesh
ID: 239	Incidental cerebral aneurysms: The debate of observation versus treatment 13+2 min	Daniel Hänggi
ID: 9	Blood blister like aneurysms 13+2 min	Quintana Leonidas
ID: 42	Usefulness of the Pipeline embolic device for large and giant carotid cavernous aneurysms 13+2 min	Miyachi Shigeru
ID: 144	The operation of large and giant intracranial aneurysm 13+2 min	Sano Hirotoshi

10:45 – 13:00

Diplomat Hotel - Hall 2 - Prague C+D

IMS 4: Meningiomas - Natural History & Biology

Bi WL

Lumenta C

ID: 252	Meningioma the good and the bad tumour 10+2 min	Misra Basant K
ID: 253	Factors influencing Meningiomas Recurrence 10+2 min	Lumenta Christianto B.
ID: 255	Results and recurrence of intracranial meningiomas: Retrospective analysis of 187 cases 10+2 min	Sharma Gopal Raman
ID: 256	The AMICo cohort - natural history 10+2 min	Santarius Thomas
ID: 257	The AMICo cohort - response to treatment, biology 10+2 min	Santarius Thomas

Diplomat Hotel - Hall 2 - Prague C+D

ID: 40	Sphenoorbital meningioma : Surgical management and long-term outcome 6+1 min	Nagahama Atsufumi
ID: 52	Spheno-orbital meningiomas: Personal experience with 37 cases 6+1 min	VACHATA PETR
ID: 99	Novel Insights into Molecular Biology of Adult and Pediatric Meningiomas 6+1 min	Suri Vaishali
ID: 118	Radiation Induced Meningioma In Children, Are We Losing the Battle? 6+1 min	Alshail Essam
ID: 37	Risk of meningioma associated with exposure of hormonal contraception in Developing country 6+1 min	Hamzah Zainy
ID: 123	Meningioma Metastases: Incidence and Screening In 1203 Patients 6+1 min	Magill Stephen
ID: 16	Surgical site hemorrhage after intracranial meningioma surgery: can it be prevented? 6+1 min	Jung YongSu
ID: 113	Pitfall and recovery in hemorrhagic complication related to surgery for intracranial meningiomas 6+1 min	Sakata Katsumi
ID: 85	Intraoperative motor evoked potential during resection of petroclival meningiomas 6+1 min	Sato Taku

10:45 – 13:00

Diplomat Hotel - Hall 3 - Cracow I+II

General neurosurgery 2

Meyer B

Samii A

ID: 279	Surgery of highly eloquent gliomas 13+2 min	Meyer Bernhard
ID: 280	New Hybrid OR at INI with iop CT and biplane Angio 13+2 min	Samii Amir
ID: 281	Simple Fast Preserve Normalj Anatomy:Basic Principles of Microsurgery/ 40+ years of experience 13+2 min	Hernesniemi Juha
ID: 107	Robotic digital microscope with stereoscopic augmented reality image-guided system for intraoperative navigation: A surgical simulation study. 13+2 min	Rodriguez Roberto Rubio

Diplomat Hotel - Hall 3 - Cracow I+II

ID: 282 Confocal Neuroendoscopy in brain tumors
13+2 min

Cordoba Alvaro

ID: 152 Aggressive surgery based on an anatomical subclassification of craniopharyngiomas
13+2 min

Ohata Kenji

ID: 283 The Management of Recurrent Craniopharyngiomas
13+2 min

Gentili Fred

ID: 284 Clinoideectomy. When and Why?
6+1 min

Landeiro Jose Alberto

ID: 285 Combined stem cells implants in spinal cord injury
6+1 min

Cordoba Alvaro

ID: 5 A Comparison of Cerebellar Retraction Pressures in Posterior Fossa Surgery: Extended Retrosigmoid Versus Traditional
Retrosigmoid Approach.
6+1 min

Britz Gavin W

13:00 – 14:00

Diplomat Hotel - Hall 3 - Cracow I+II

Luncheon seminar - Vascular lunch

Lawton M

ID: 296 New trends and future of endovascular therapy in cerebral aneurysms

Bi Tian Xiao

ID: 297 Surgical approaches for brainstem cavernomas

Lawton Michael

ID: 298 Monstrous giant posterior fossa aneurysms: 519 cases

Rezai Jahromi Benham

ID: 299 The usefulness of high-resolution three-dimensional multi-fusion medical imaging for preoperative planning in patients with
Arteriovenous malformations and Arteriovenous fistulas

Nakatomi Hiro

ID: 300 TBA

Regli Luca

13:00 – 14:00

Diplomat Hotel - Hall 4 - Budapest

Diplomat Hotel - Hall 4 - Budapest

Luncheon seminar - Ethics II

Ammar A

Mathiesen T

Landry K

Neurosurgical ethics in daily practice- Integrated workshop

14:00 – 15:45

Diplomat Hotel - Hall 1 - Prague A+B

ICCVS 5: AVM

Cognard C

Beneš V

ID: 13 How to secure the safety of surgery for unruptured brain AVMs in post-ARUBA era 13+2 min Kikuta Ken-ichiro

ID: 240 Surgery for complex AVMs 13+2 min Dehdashti Amir

ID: 241 AVMs microsurgical management 13+2 min Dugani Suresh

ID: 242 Total Onyx Obliteration of AVM's: Possibilities and Risks 13+2 min Sanyal Sujoy K

ID: 243 Dural fistulas strategies, difficult cases, complications 13+2 min Cognard Christophe

ID: 41 Angiographic signs of effective cure in AVMs -the importance of nidus embolization 13+2 min Miyachi Shigeru

ID: 244 AVM - How I Do It 13+2 min Beneš Vladimír

14:00 – 15:45

Diplomat Hotel - Hall 2 - Prague C+D

IMS 5: Schwannoma session

Samii A

Nair S

Diplomat Hotel - Hall 2 - Prague C+D

ID: 258 Vestibular schwannomas
10+2 min

Samii Amir

ID: 259 Microsurgical resection of large and giant acoustic neuromas: A focus on facial nerve outcomes and complications
10+2 min

Morcos Jacques J.

ID: 260 Surgery for vestibular schwannomas, comparison of total and near total resection
6+1 min

Dehdashti Amir R.

ID: 29 Is there a arachnoid layer separating facial nerve from large and giant vestibular schwannoma and its relevance to facial nerve preservation : obervations based on a personal experience of 835 cases
6+1 min

Narayanan Nair
Suresh Nair

ID: 261 Paradigm shift in vestibular schwannoma surgery over the last 15 years - is less aggressive approach reasonable?
6+1 min

Lehečka Martin

ID: 146 Removal of large vestibular schwannomas by retrosigmoid approach: results of a cumulative series of two European Centers
6+1 min

Sames M.

ID: 262 Acoustic neurinomas grade IV
6+1 min

Mastronardi
Luciano

ID: 59 Factors predicting facial nerve function after acoustic neuroma surgery
6+1 min

Ceccaroni Yuri

ID: 67 Prognostic factors in vestibular schwannoma surgery for hearing function preservation
6+1 min

Cancedda Marco

ID: 109 The transcanalar approach: an innovative surgical technique for the removal of iac vestibular schwannoma
6+1 min

Masotto Barbara

ID: 111 Vestibular schwannoma surgery in the elderly
6+1 min

Giarletta Mario

ID: 112 Vestibular schwannoma: which surgical approach?
6+1 min

Masotto Barbara

14:00 – 15:45

Diplomat Hotel - Hall 3 - Cracow I+II

General neurosurgery 3

Nair R

Peev N

ID: 286 Intervertebral Foramen - close look
13+2 min

Peev Nikolay
Angelov

Diplomat Hotel - Hall 3 - Cracow I+II

ID: 287	Minimally Invasive Surgery - Anatomical considerations 13+2 min	Peev Nikolay Angelov
ID: 288	Management of suprasellar cysts 13+2 min	Nair Ramesh
ID: 3	Occult isolated articular branch cyst of lateral plantar nerve 6+1 min	Yangi Kivanc
ID: 6	An Argument for Neurogenic Induced Severe Apnea as the Potential Initiating Event in Sudden Death or Cardiopulmonary Arrest Following SAH. An Experimental Study and Review of the Literature 6+1 min	Britz Gavin W
ID: 25	Cervical intramedullary tumors and its mimicks and avoiding maslow's hammer 6+1 min	Narayanan Nair Suresh Nair
ID: 38	Evaluation of the usability of image protecting augmented reality technique: An experimental study 6+1 min	Gökyar Ahmet
ID: 66	Surgical treatment for chronic pelvic pain 6+1 min	Polushkin Andrey
ID: 81	The effect of transdermal scopolamine patch on postoperative nausea and vomiting after retromastoid craniectomy with microvascular decompression: A single center, double-blind, randomized controlled trial 6+1 min	Lee Hyun Hee
ID: 108	Applications of blockchain in healthcare 6+1 min	Spangenberg Peter

15:45 – 16:15

Hall 1 - Diplomat Hotel

Coffee break

16:15 – 18:00

Diplomat Hotel - Hall 1 - Prague A+B

ICCVS 6a: Free oral presentations 1

Charbel F

ID: 245 Bypass strategies for complex aneurysms
13+2 min

Charbel Fady T.

Diplomat Hotel - Hall 1 - Prague A+B

	Insurance and Flow alteration STA-MCA bypass in management of complex intracranial anterior circulation aneurysms in postendovascular era	Raheja Amol
ID: 36	6+2 min	
ID: 10	Surgical treatment of distal cerebral aneurysms	Senko Ilya
	6+2 min	
ID: 127	Near infrared spectroscopy for selective shunting during carotid endarterectomy	Hejčl Aleš
	6+2 min	
ID: 90	Brainstem cavernomas: retrospective analyse of our surgical experience	Masotto Barbara
	6+2 min	
ID: 46	The mechanism of cerebral aneurysms and effects of treatment modalities on the genesis	Gao Bu-Lang
	6+2 min	
ID: 61	The role of development of microsurgical techniques in the management of cerebral aneurysms in Africa	El Ouahabi Abdessamad
	6+2 min	
ID: 65	Endovascular treatment of cerebral aneurysms in acute subarachnoid hemorrhage	Kulmirzayev Marat
	6+2 min	
ID: 72	Preventing cerebral vasospasm after aneurysmal subarachnoid hemorrhage with aggressive cisternal clot removal	Ota Nakao
	6+2 min	
ID: 98	Spontaneous Cerebral Hemorrhage: features and management of 96 patients treated in a single Italian centre	Berti Pier Paolo
	6+2 min	
ID: 126	Study on the timing of ventriculoperitoneal shunt in hydrocephalus after subarachnoid hemorrhage	Jung Yongsu
	6+2 min	
ID: 132	Paediatric dural arteriovenous malformations	Libý Petr
	6+2 min	

16:15 – 18:00

Diplomat Hotel - Hall 2 - Prague C+D

IMS 6a: All around the sphenoid wing

Liu JK

Šteňo J

ID: 263	Surgical strategy for supra-sellar meningioma 10+2 min	Kosaku Amano
ID: 264	Surgical treatment of sphenoid meningioma 10+2 min	Dong Van He

Diplomat Hotel - Hall 2 - Prague C+D

- ID: 265 Tuberculum sellae meningiomas. The nuances of the surgical techniques influencing the outcome Šteňo Juraj
10+2 min
- ID: 266 Olfactory Groove Meningiomas: Is There a Role for EEA? Liu James K.
10+2 min
- ID: 267 En plaque meningiomas of the sphenoid wing Farias João Paulo
10+2 min
- ID: 88 Meningoorbital Artery Anatomy related to Anterior Clinoidectomy Fiedler Jiri
6+1 min
- ID: 268 Clinoidal meningiomas Voznyak Oleksandr
6+1 min
- ID: 82 Clinoidal meningiomas; tips, tricks, and complication avoidance El- Bahy Khaled
6+1 min
- ID: 34 Surgical management and problems of sphenoid wing meningiomas with intraorbital extension Hasegawa Mitsuhiro
6+1 min
- ID: 84 Orbitosphenoid meningiomas – question of radical resection Kuniak Matúš
6+1 min
- ID: 141 Subfrontal falco-olfactory approach for midline anterior skull base meningiomas Jung Shin
6+1 min

16:15 – 18:00

Diplomat Hotel - Hall 3 - Cracow I+II

ICCVS 6b: Free oral presentations 2 (Cracow I Hall)

Sharma GR

- ID: 246 Does intraoperative rupture of cerebral aneurysm influence outcome of aneurysm surgery ? Sharma Gopal
13+2 min
- ID: 122 Surgical Outcomes After Reoperation for Recurrent Non-Skull Base Meningiomas Magill Stephen
10+2 min
- ID: 128 Radiologic features are prognostic for clinical outcomes of chordoid meningioma Raleigh David
10+2 min
- ID: 247 Evaluation of 10 patients undergoing carotid endarterectomy in the early period of ischemic stroke Caglar Yusuf
6+2 min Sukru

Diplomat Hotel - Hall 3 - Cracow I+II

	Superior Petrosal Vein Sacrifice During Microvascular Decompression: Perioperative Complication Rates and Comparison with Venous Preservation	Britz Gavin W
ID: 4	6+2 min	
ID: 129	Preoperative quantitative imaging features are prognostic for meningioma outcomes	Raleigh David
	10+2 min	
ID: 22	Unsafe brain revascularization: Does it depend on the 3D surgical anatomy of the distal cerebrovascular tree?	NAGM ALHUSAIN
	6+2 min	
ID: 269	Algorithm for meningioma outcome	Zadeh Gelareh
	10+2 min	
ID: 51	Combined revascularization in patients with Moyamoya disease	Shulgina Anna
	6+2 min	
ID: 73	Brainstem hemangioblastomas: our experience and outcomes of surgery	Feletti Alberto
	6+2 min	
ID: 74	Von Hippel-Lindau disease: an evaluation of natural history and functional disability	Feletti Alberto
	6+2 min	
ID: 12	Clear cell meningioma: radiological, histological, surgical particularities and outcomes in 36 patients in a single institution	Hui Xuhui
	6+1 min	
ID: 248	TBA	Higashino Yoshifumi
	6+2 min	
ID: 60	Surgical experience in treating suprasellar meningiomas by frontolateral approach	Ali Ali Kotb
	6+1 min	
ID: 23	Preaccessory transjugular-tubercle route: A safe back door for ventrocaudal PICA aneurysms	NAGM ALHUSAIN
	6+2 min	
ID: 80	Meningiomas invading the major dural sinuses: long-term results of attempted radical resection and adjuvant treatment after subtotal resection	Chang Jong Hee
	6+1 min	
ID: 94	Successful intra-arterial arterial vasodilator treatment for acute infarction and vasospasm following pituitary apoplexy and tumor resection	Yum Kyu Sun
	6+2 min	
ID: 96	Factors associated with failure of targeted temperature management on malignant hemispheric infarction	Yum Kyu Sun
	6+2 min	
ID: 138	Analysis of risk factors for hyperperfusion syndrome after revascularization surgery for moyamoya disease.	Ikeda Toshiki
	6+2 min	

16:15 – 18:00

Diplomat Hotel - Hall 3 - Cracow I+II

IMS 6b: General (Cracow II Hall)

Zadeh G

Raleigh D

ID: 246 Does intraoperative rupture of cerebral aneurysm influence outcome of aneurysm surgery ?
13+2 min

Sharma Gopal
Raman

ID: 122 Surgical Outcomes After Reoperation for Recurrent Non-Skull Base Meningiomas
10+2 min

Magill Stephen

ID: 128 Radiologic features are prognostic for clinical outcomes of chordoid meningioma
10+2 min

Raleigh David

ID: 247 Evaluation of 10 patients undergoing carotid endarterectomy in the early period of ischemic stroke
6+2 min

Caglar Yusuf
Sukru

ID: 4 Superior Petrosal Vein Sacrifice During Microvascular Decompression: Perioperative Complication Rates and Comparison with Venous Preservation
6+2 min

Britz Gavin W

ID: 129 Preoperative quantitative imaging features are prognostic for meningioma outcomes
10+2 min

Raleigh David

ID: 22 Unsafe brain revascularization: Does it depend on the 3D surgical anatomy of the distal cerebrovascular tree?
6+2 min

NAGM
ALHUSAIN

ID: 269 Algorithm for meningioma outcome
10+2 min

Zadeh Gelareh

ID: 51 Combined revascularization in patients with Moyamoya disease
6+2 min

Shulgina Anna

ID: 73 Brainstem hemangioblastomas: our experience and outcomes of surgery
6+2 min

Feletti Alberto

ID: 74 Von Hippel-Lindau disease: an evaluation of natural history and functional disability
6+2 min

Feletti Alberto

ID: 12 Clear cell meningioma: radiological, histological, surgical particularities and outcomes in 36 patients in a single institution
6+1 min

Hui Xuhui

ID: 248 TBA
6+2 min

Higashino
Yoshifumi

ID: 60 Surgical experience in treating suprasellar meningiomas by frontolateral approach
6+1 min

Ali Ali Kotb

Diplomat Hotel - Hall 3 - Cracow I+II

ID: 23	Preaccessory transjugular-tubercle route: A safe back door for ventrocaudal PICA aneurysms 6+2 min	NAGM ALHUSAIN
ID: 80	Meningiomas invading the major dural sinuses: long-term results of attempted radical resection and adjuvant treatment after subtotal resection 6+1 min	Chang Jong Hee
ID: 94	Successful intra-arterial arterial vasodilator treatment for acute infarction and vasospasm following pituitary apoplexy and tumor resection 6+2 min	Yum Kyu Sun
ID: 96	Factors associated with failure of targeted temperature management on malignant hemispheric infarction 6+2 min	Yum Kyu Sun
ID: 138	Analysis of risk factors for hyperperfusion syndrome after revascularization surgery for moyamoya disease. 6+2 min	Ikeda Toshiki

16:15 – 18:00

Hall 4 - Diplomat Hotel - Budapest

Video session 2

Saturday, September 01, 2018**08:00 – 08:45**

Diplomat Hotel - Hall 3 - Cracow I+II

ICCVS Debate II (Cracow I Hall, 45 min)

Niemela M

Cordoba A

Spetzler RF

Niemela M

Nakatomi H

Cavernoma natural history, indications, timing**08:00 – 08:45**

Diplomat Hotel - Hall 3 - Cracow I+II
 Pause (Cracow II Hall)

08:00 – 10:15

Diplomat Hotel - Hall 1 - Prague A+B

ICCVS 7: Ischemia

Amin-Hanjani S

Netuka D

ID: 303	VBI and options for management 13+2 min	Amin-Hanjani Sepideh
ID: 304	Bypass for cerebral ischemia 13+2 min	Dehdashti Amir
ID: 45	The Dilemma of Moyamoya disease (MMD) and Moysmoya syndrome (MMS) 13+2 min	Ammar Ahmed
ID: 105	Moya Moya disease: experience of 136 patients 13+2 min	Suri Ashish
ID: 305	Carotid stenosis: trials and the truth 13+2 min	Misra Basant K
ID: 87	Evolution of CEA Indication. 2000 Procedures, 20 Years. 13+2 min	Fiedler Jiri
ID: 306	Treatment results of carotid artery stenosis with selective post dilatation 13+2 min	Izumi Takashi
ID: 307	Carotid stenting 13+2 min	Miyachi Shigeru
ID: 331	Sonolysis during CEA - randomized trial 13+2 min	Netuka David

08:00 – 10:15

Diplomat Hotel - Hall 2 - Prague C+D

IMS 7: Specific locations

Lee K-S

Matula C

Diplomat Hotel - Hall 2 - Prague C+D

ID: 316	Spinal meningiomas 10+2 min	Meyer Bernhard
ID: 317	Intraorbital meningiomas 10+2 min	Matula Christian
ID: 318	Pineal meningiomas 10+2 min	Unterberg Andreas
ID: 49	Multi-staged/multi-directional strategy for safe removal of large meningioma in the pineal region 10+2 min	Otani Naoki
ID: 319	Intraventricular meningiomas: microsurgical management 10+2 min	Dugani Suresh
ID: 320	Surgical treatment of falcotentorial meningiomas 10+2 min	Galzio Renato
ID: 71	Surgery of falcotentorial meningiomas 10+2 min	Lee Kyusung
ID: 92	Parasagittal and Falcian Meningiomas: Overcoming the difficulties 10+2 min	Pamir M Necmettin
ID: 321	Meningiomas in sensorimotor areas 10+2 min	Signorelli Francesco
ID: 322	Parasagittal meningiomas - an enigma 10+2 min	Turel Keki
ID: 134	Management of Parasagittal meningiomas in Harare - Zimbabwe 10+2 min	KALANGU Kazadi

08:00 – 10:15

Hall 4 - Diplomat Hotel
Video session 3

10:15 – 10:45

Hall 1 - Diplomat Hotel
Coffee break

10:45 – 11:30

Diplomat Hotel - Hall 4 - Budapest

ICCVS Debate III (45 min)

Spetzler RF

Andreou A

Cognard C

Hernesniemi J

Maldonado I

Hybrid or a team**10:45 – 13:00**

Diplomat Hotel - Hall 1 - Prague A+B

ICCVS 8: Aneurysms / AVM / Ischemia / Cavernomas

Miyachi S

Turel K

ID: 308	Vascular anatomy of the spinal cord 13+2 min	Perez Victor Hugo
ID: 309	Characteristics and surgical treatment of dolichoectatic and fusiform aneurysm 13+2 min	Nakatomi Hiro
ID: 15	On the issue of brain protection during long-term temporary clipping of the main cerebral arteries in bypass surgery 13+2 min	Dubovoy Andrey
ID: 310	Trans-styloid diaphragmatic app for high position carotid endarterectomy with transverse skin incision 13+2 min	Wada Kojiro
ID: 311	Carotid Endarterectomy ; Complication Avoidance, 13+2 min	Turel Keki
ID: 312	Neuroendoscopic treatment of brainstem cavernomas 13+2 min	Cordoba Alvaro
ID: 79	Cavernoma related epilepsy : controversy on management 13+2 min	Al Fauzi Asra
ID: 120	Various bypass technique in difficult cerebrovascular disease 13+2 min	Inoue Tomohiro

10:45 – 13:00

Diplomat Hotel - Hall 2 - Prague C+D

IMS 8: Skull base

González-López P

Nair R

ID: 323 Pre operative embolization for meningiomas

10+2 min

Gupta Vikas

ID: 324 The role of surgery for small petrous apex meningiomas causing trigeminal neuralgia

10+2 min

González-López
Pablo

ID: 124 Hyperostosing sphenoid wing meningioma: outcomes after resection and reconstruction

10+2 min

McDermott
Michael

ID: 325 Combined endoscopic and microscopic surgery: A contemporary approach to complex lateral skull base lesions

10+2 min

Samy Youssef A.

ID: 326 Extended endonasal endoscopic approaches for clival tumours

10+2 min

Nair Ramesh

ID: 19 Endoscopic endonasal approach for complicated skull base tumors

10+2 min

Goto Takeo

ID: 48 Less invasive modified extradural temporopolar approach for paraclinoid lesions: operative technique and surgical results in 80 consecutive patients

10+2 min

Otani Naoki

ID: 327 Comprehensive Management of Skull Base Meningiomas

10+2 min

Solaroglu Ihsan

ID: 47 The supraorbital key-hole approach eyebrow incision for anterior skull based meningiomas

6+1 min

Chairul Anab Agus

ID: 55 Surgical strategy for parasellar region tumors: micro-endoscopic hybrid surgery

6+1 min

Oka Hidehiro

ID: 136 Surgical management of falcotentorial meningiomas and its relationship with the venous system

6+1 min

Mendez-Rosito
Diego

ID: 140 Selection of surgical approach for trigonal meningiomas in consideration of visual outcome

6+1 min

Moon Kyung-Sub

10:45 – 13:00

Diplomat Hotel - Hall 3 - Cracow I+II

Diplomat Hotel - Hall 3 - Cracow I+II

General neurosurgery 4

Azevedo H

Asadul Islam A

ID: 289 Decompressive Craniectomy after severe TBI: Its role after the RescuelCP
13+2 min

ID: 39 serum levels of TNF- α , IL-10 and TNF- α / IL-10 ratio on traumatic brain injury in wistar rats
13+2 min

ID: 290 Surgical Issues in Failed Chiari Decompression Cases
6+1 min

ID: 17 Serum biomarkers as predictors of severity of injury and functional outcome after acute traumatic spinal cord injury
6+1 min

ID: 20 Decompressive craniotomy by means of polysection of dura mater.
6+1 min

ID: 21 Outcome and Surgical Complications of Bifrontal Decompressive Cranoectomy Used for the Management of Cases with Refractory Cerebral Edema Following Traumatic Brain Injury
6+1 min

ID: 291 Surgical managment in typical trigeminal neuralgia in Kuwait
6+1 min

ID: 131 The Wolf Sign on the background of a ventricular neuroendoscopy
6+1 min

ID: 142 Phantom phenomena and level of limb amputation
6+1 min

ID: 97 MicroRNA signature from serum exosomes of patients with glioma as complementary diagnostic biomarker: results and predictive factors of a single centric study in 141 patients.
6+1 min

ID: 106 Post-traumatic hydrocephalus: Comparison of endoscopic third ventriculostomy and ventriculo-peritoneal shunt
6+1 min

ID: 115 Traumatic brain injury of ballistic origin; Study of 3 cases and review of the literature
6+1 min

Azevedo
Hildo

Asadul Islam
Andi

Caglar Yusuf
Sukru

Raheja Amol

Tsarov
Aleksandr

Elzarieff
Ashraf

Alawadi
Yousef A

Libý Petr

Nowobilski
Roman

Berti Pier
Paolo

Tandon Vivek

mecherghui
hayfa

13:00 – 14:00

Hall 1 - Diplomat Hotel - Prague A+B

Lunch break

13:00 – 14:00

Diplomat Hotel - Hall 4 - Budapest

Luncheon seminar - Cerebral Veins II

Ohata K

ID: 130 Staged ‘intentional’ bridging vein ligation: A safe strategy in gaining wide access to skull base tumors.

Ohata Kenji

ID: 301 Preservation of arteries, veins and dural sinuses in meningioma surgery with emphasis on parasagittal meningiomas

Andreou Alexandros

ID: 116 Management considerations for primary venous sinus occluding meningiomas

Bi Wenya Linda

ID: 11 Prophylactic cerebral revascularization in surgery of difficult skull base tumors

Terasaka Shunsuke

ID: 139 Usefulness of indocyanine green videoangiography to assess venous collaterals in meningioma surgery

Kim Ju-Hwi

ID: 302 Association between IDH1 mutation and clinical characteristic of glioma in Indonesian patient

Rachmat Andi Hartanto

13:00 – 14:00

Diplomat Hotel - Hall 5 - Paris

Luncheon seminar - EANS skull base

14:00 – 14:45

Diplomat Hotel - Hall 5 - Paris

ICCVS Debate IV (45 min)

Amin-Hanjani S

Amin-Hanjani S

Caglar YS

Netuka D

Wada K

CEA - The future**14:00 – 16:00**

Diplomat Hotel - Hall 1 - Prague A+B

Diplomat Hotel - Hall 1 - Prague A+B

ICCVS 9: General vascular

Maldonado I

Cordoba A

ID: 313	Endoscopic assisted clipping in cerebral aneurysms 13+2 min	Cordoba Alvaro
ID: 314	Surpra- and infratentorial cerebral cavernoma: how we manage it 13+2 min	Dong Van He
ID: 8	Moyamoya disease – advances in relation to its treatments 13+2 min	Quintana Leonidas
ID: 69	Preliminary results of selective balloon dilatation after carotid artery stenting 13+2 min	Izumi Takashi
ID: 119	Various surgical approach in intracranial aneurysmal clipping 13+2 min	Inoue Tomohiro
ID: 125	Management of intraoperative aneurysm rupture: an institutional experience 13+2 min	Sharma Mohan
ID: 315	Surgical Tactics in Intraoperative Aneurysm Rupture 13+2 min	Dil Jasprett Singh

14:00 – 16:00

Diplomat Hotel - Hall 2 - Prague C+D

IMS 9: Meningiomas / Skull base

Suri A

Landeiro JA

ID: 328	What to do for the cavernous sinus part of the clinoidal meningioma: surgery vs upfront GKS vs observation 10+2 min	Daniel Roy Thomas
ID: 329	Anterior skull base tumors: Moving toward new approaches 10+2 min	Landeiro José Alberto
ID: 54	Intraoperative comprehensive monitoring of the anterior visual pathway fails to predict the delayed visual recovery in anterior cranial base meningiomas 10+2 min	Oya Soichi
ID: 101	Spheno-petro-clival meningiomas operated by modified anterior transpetrous rhomboid approach: a single surgeon experience of 38 patients 10+2 min	Suri Ashish

Diplomat Hotel - Hall 2 - Prague C+D

- ID: 28 Surgical management of trigeminal schwannomas: defining the role of various approaches
10+2 min Narayanan Nair Suresh Nair
- ID: 63 Surgery for jugular foramen schwannomas and paragangliomas
6+1 min Narayanan Nair Suresh Nair
- ID: 14 Management of meningioma who require emergency surgery experiences of Dr. Soetomo Hospital- Airlangga University, Surabaya, Indonesia
6+1 min Immadoel Haq Irwan Barlian
- ID: 77 Descriptive epidemiology of Cranial Meningiomas: results from neurosurgical department Of Tunis' Military Hospital
6+1 min Mechergui Hayfa
- ID: 86 Solitary fibrous tumor / Hemangiopericytoma: treatment results based on the 2016 World Health Organization classification
6+1 min Chang Jong Hee
- ID: 121 Meningiomas With Internal Auditory Canal Extension
6+1 min Zverina Eduard
- ID: 330 Trigeminal schwannomas: microsurgical management with navigation assistance
6+1 min Dugani Suresh

14:00 – 16:00

Diplomat Hotel - Hall 3 - Cracow I+II

General neurosurgery 5

Maldonado IL

Suresh N

- ID: 292 Diagnosis and Management of Cerebrovascular Trauma
13+2 min Maldonado Igor Lima
- ID: 26 Large and giant solid haemangioblastomas: evaluation and management strategies
12+3 Narayanan Nair Suresh Nair
- ID: 78 Minimally invasive cranial keyhole microsurgery : concept & technique
12+3 Al Fauzi Asra
- ID: 293 Subcortical anatomy as an anatomical and functional landmark in frontal lobe Implications for surgical approach to the intra-axial tumor including insulo-opercular region
13+2 min Maruyama Takashi
- ID: 117 Considerations for the interhemispheric approach for cranial tumors
6+1 min Bi Wenya Linda

Diplomat Hotel - Hall 3 - Cracow I+II

ID: 100 Simulation in neurosurgery: proposal for skills training curriculum
6+1 min

Suri Ashish

ID: 135 Unlocking the middle fossa 360°
6+1 min

Mendez Rosito Diego

ID: 27 Microvascular decompression of uncommon arteries in treatment of trigeminal and glossopharyngeal neuralgia
6+1 min

Narayanan Nair Suresh Nair

ID: 151 Scalp cirsoid aneurysm: an updated systematic literature review and an illustrative case report
6+1 min

Albuquerque Sousa Luis Henrique

ID: 153 Brain metastasisfromovarian cancer: a case report
6+1 min

Hayfa Mechergui

ID: 154 Isolated cerebellar tuberculoma mimicking a posterior cranial fossa tumour
6+1 min

BORNI Mehdi

14:00 – 16:00

Diplomat Hotel - Hall 4 - Budapest

Video session 4

16:00 – 16:15

Hall 1 - Diplomat Hotel

Coffee break

16:15 – 16:50

Hall 1 - Diplomat Hotel

Alvaro Cordoba and Virtuosi di Praga guitarre concert

16:50 – 17:00

Hall 1 - Diplomat Hotel

Closing ceremony

Sunday, September 02, 2018

08:00 – 16:40

Diplomat Hotel - Hall 4 - Budapest

WFNS - Neurosurgical Anatomy Committee Course: Skull Base Approaches

Beneš V

Maldonado I

Kanaan I

Santarius T

González-López P

Pérez V

Daniel R

Kasper E

08.00-08.05	Beneš V	Introduction
08.05-09.15	Santarius T, González-López P	3D Brain vascular anatomy
09.15-09.45	Maldonado I	Angiographic anatomy
09.45-10.00	Pérez V	Spinal cord vascular anatomy
10.00-10.30		Break
10.30-10.50	Beneš V	Overview of cerebrovascular surgery
10.50-11.10	Kanaan I	Aneurysms – choice of TX modality
11.10-11.30	Beneš V	AVMs – choice of TX modality

Diplomat Hotel - Hall 4 - Budapest

11.30-11.50	Daniel R	Cavernomas – Presentation and surgical indications
11.50-12.10	Kasper E	Intracerebral hemorrhage – which hematomas are suitable for surgery
12.10-12.30	González-López P	Cerebral ischemia – endarterectomy and EC-IC, indications
12.30-12.50		Rare vascular diseases – moyo-moya, FMD, dAVMs, VGAM, children
12.50-14.00		Lunch
14.00-14.30	All faculty	Aneurysm cases
14.30-15.00	Beneš V	AVM - How I do it
15.00-15.30	Santarius T	Cavernoma cases
15.30-16.00	Kasper E	Ischemic stroke – role of a neurosurgeon
16.00-16.30	All faculty	Hybrid neurosurgeon or a team?
16.30-16.40		Course evaluation

Congress Secretariat

GUARANT International, spol. s r.o., Na Pankráci 17, Prague, Czech Republic

Tel.: +420 284 001 444, fax: +420 284 001 448, email: abstracts.pnw2018@guarant.cz, www.pragueneuroweek.com

© Copyright CONFEA

[Topinfo CMS](#)