

Agenda

Thursday, September 7, 2023

Time	Topic	Speakers
7:00 - 7:30 AM	Registration and Breakfast	
7:30 - 7:45 AM	Welcome	E. Antonio Chiocca Ali Aziz-Sultan Stefan Florian
7:45 - 8:00 AM	Neurosurgeon as a Global Healer	Ossama Al-Mefty
8:00 - 9:30 AM	Aneurysm: why I do what I do Case presentation Why I medically manage Why I treat with endovascular technology Why I treat with microneurosurgery Why I treat with both How I treat with training constraints How I treat with resource constraints Debate Microsurgical framework Endovascular framework Microsurgical treatment Endovascular treatment	Ali Aziz-Sultan Nima Etminan Ricardo Hanel Jacques Morcos Louis Kim Hayan Dayoub Stefan Florian Ossama Al-Mefty Michael Mooney Alfred Pokmeng See Ali Krisht Jacques Moret
9:30 - 10:30 AM	Cavernous Sinus: a microsurgical home <i>Moderator</i> Knowing the landscape Cavernous sinus meningioma – normal to normal Chordomas of the cavernous sinus Trigeminal schwannoma Cavernous sinus hemangioma	Ossama Al-Mefty Kaan Yagmurlu Ali Krisht Chandra Sen Kaith Almefty Walid Ibn Essayed
10:30 - 10:45 AM	Break	
10:45 - 12:30 PM	Triumphs <i>Moderator</i> Mastery AVM Aneurysm Bypass Brainstem cavernoma Endovascular frontiers Intra-axial tumors	Jacques Morcos Jacques Morcos Nirav Patel Abdessamad El Ouahabi Bin Xu Mustafa Baskaya Ray Turner Wenya Linda Bi

Agenda

Thursday, September 7, 2023 (continued)

Time	Topic	Speakers
12:30 - 13:00 PM	Keynote: The Good, the Bad and the Ugly	Jacques Moret
13:00 - 13:45 PM	Lunch	
13:45 - 15:45 PM	Diving for Pearls <i>Moderator</i> How we learn Aneurysm treatment: pearls and bailouts during open approaches Aneurysm treatment: endovascular pearls and bailouts Bypass: intraoperative failure and bailouts Bypass: hyperperfusion AVM surgery and embolization Stroke thrombectomy Fistulas Carotid disease Vascular complications during skull base tumor resection Sinonasal cancers Pituitary macroadenoma: tricks and tips Chordoma resection: pitfalls, tips, bailouts	<i>Wenya Linda Bi</i> Roberto Heros Jorge Mura Kadir Erkmen Michael Lawton Miki Fujimura Martin Smrčka Robert Regenhardt Phillipp Taussky David Langer Akash Patel Antonio Aversa do Souto Stephen Magill George Zenonos
15:45 - 16:00 PM	Break	
16:00 - 17:00 PM	Reflections: lessons learned over time <i>Moderator</i>	<i>Ali Aziz-Sultan</i> Roberto Heros Edward Laws Jacques Moret

Agenda

Friday, September 8, 2023

Time	Topic	Speakers
7:00 - 7:30 AM	Registration and breakfast	
7:30 - 7:45 AM	Global impact/Afghanistan	Ali Aziz-Sultan
7:46 - 10:15 AM	Stroke: individuals and systems <i>Moderator</i> Surgical thrombectomy Endovascular solutions: US perspective Endovascular solutions: Global perspective Global expansion of stroke care Next frontiers in stroke Discussion Acoustic neuroma Case Presentation Why I observe Why I treat with microsurgery Why I treat with radiosurgery How I optimize facial nerve preservation with surgical resection Debate Microsurgical perspective Radiosurgery perspective	Rose Du Jiri Fiedler Rami Almefty Mahjouba Boutarbouch Dileep Yavagal Adel Malek Omar Arnaout Lucas Possatti Samy Youssef Ekkehard Kasper James Liu Ossama Al-Mefty Kaith Almefty Julian K. Wu
10:15 - 10:30 AM	Break	
10:30 - 12:30 PM	Perspectives <i>Moderator</i> Becoming Better Paraclinoid aneurysm surgery Ruptured aneurysm: urban perspective Ruptured aneurysm: rural perspective Bypass Low-middle income countries perspective Considerations in pediatric craniopharyngioma Considerations in adult craniopharyngioma Meningiomas and the optic nerve Facial nerve preservation: how can we do better? Visual outcomes: the impact of optic nerve biomechanics Glomus tumor	Stefan Florian Rose Du Sanford Hsu Dwarakanath Srinivas Mbaye Thioub Hidenori Endo Mohammad Jaweed Lissa Baird Carolina Benjamin Marcio Rassi Michael Mooney Kenan Arnautovic Luis Borba

Agenda

Friday, September 8, 2023 (continued)

Time	Topic	Speakers
12:30 - 13:00 PM	Keynote: Reflections on Latin America	Roberto Heros
13:00 - 13:45 PM	Lunch	
13:45 - 14:45 PM	Bridges <i>Moderator</i> Mission Brain: program building Advocates and Champions: AVM surgery in Paraguay Sustaining after Ignition: the development in Uganda Cerebrovascular neurosurgery in Tanzania: an example of the challenges for LMICS & global neurosurgery development Neurosurgery in war: adaptations of microneurosurgery in Syria Discussion	<i>Nirav Patel</i> Michael Lawton Nirav Patel Ben Warf Dilan Ellegala Jalal Najjar
14:45 - 15:00 PM	Break	
15:00 - 16:45 PM	Challenges & Opportunities <i>Moderator</i> Harvard Program for Global Surgery and Change Advocacy Policy and Financing Training the next generation of international neurosurgeons Stroke networks in Czech Republic AI and improving access Engineering solutions Digital phenotyping for stroke detection and follow-up Navigating the neurovascular landscape in emerging markets Ideas: Ignition	<i>Wenya Linda Bi</i> Robert Rivello Gail Rosseau Kee Park Abdeslam El Khamlichi Martin Sameš Chris Mansi Alexandra Golby Timothy Smith Ashwini Sharan All
16:45 PM	Closing remarks	