Date	Time	Session and Topics Wor				shops	
Wednesday, Nov 19	2:00 - 4:00 PM	Session and Topics Fellows Course - Femoral Access in Diagnostic Cerebral Angiography - Radial Access in Diagnostic Cerebral Angiography - Carolid Artery Stent Tips and Tricks - Endovascular Treatment of ICAD: Where Do We Stand - Intracranial Anneuyms Embolization: Ruptured and Unruptured - Cerebral AVM and Arteriovenous Fistula Embolization - Middle Meningeal Artery Embolization					
	4:00 - 6:00 PM	Fellows Course: Hands On Board of Directors					
	6:00 - 7:00 PM	Townhall-Making the Match					
	7:00 - 8:00 PM	Trainer Reception					
Thursday, Nov 20	7:00 - 8:00 AM 8:00 - 9:00 AM	Aneurysm Updates - Neurogenetics of Brain Aneurysms - Reconstructive teeniques for complex Brain Aneurysms - How do I choose my intrassecular device? - Pearls of more than ten years of experience with intrasaccular devices	Breakfast Symposium Oral Abstracts	Dural AVFs - What's Changed in my dAVF Treatment Strategy Over the Last 20 Years - The science behind liquid embolics - PHIL Experience in the US - What have we learned from the CONDOR Registry?	Neurosonology Workshop I		
	9:00 - 10:00 AM	Physician Innovators - My journey with flow diversion - My journey with intra-saccular diversion - My size paten! The journey to Penumbra INC The Jacobs Institute Enterprise: Collaboration between Inudstry and Medical Breakthroughs intrasaccular devices	J. J	Neurocritical Care	Neurosonology Workshop II		
	10:00 - 10:30 AM	Coffee Break					
	10:30 - 12:00 PM	Welcome / Business Meeting					
	12:00 - 1:30 PM	Lunch Symposium					
	1:30 - 2:30 PM	Al in Stroke - Al in Enforsesular Procedures - Al in prehesphal clinical stroke recognition and triage - Deep Learning of Facial Expression for Stroke Treatment - AutorTiCl in LVO Repertusion	Neuroprotection - Basic Science on Neuroprotection and Collateral Flow Augmentation - Basic Science on Neuroprotection - New Concepts in Blood Flow - No-Beflow as a Target for Neuroprotection	My worse nightmares - Case 1 - Case 2 - Case 2 - Case 3 - Case 4	SVINnovation Workshop		
	2:30 - 3:30 PM	New windows through the MMA and Venous Situses! - Should we treat headshes through the MMA? - Evacuation of subdurals through the MMA - New Balloon - Catherier Technology for Brain Access - Timritus, the new endovascular target!	Updates in Vascular Neurology - Large Core Late, pushing the limits - The top three lessons from the STOP-CAD registry - Medical Therapy for Atterial Dissection - Language Recovery after Stroke	AVMs — The TATAM study, should we still do transvenous embolization of AVMS? - Transvenous embolisation using cardiac stimulation pacing = Redefining the concept of AVM nidus — Insights of the TOBAS Registry			
	3:30 - 4:00 PM		Coffee Break				
	4:00 - 6:00 PM	SVINovation					
	6:00 - 7:30 PM	Welcome Reception					
		·					
	7:30 - 8:30 PM	SVIN Games					
Friday, Nov 21	6:30 - 7:30 AM 7:00 - 8:00 AM	Yoga Breakfast Symposium					
	8:00 - 9:00 AM	WOMEN IN NEUROINTERVENTION		Neurointerventional around the world! - Neurointervention in Armenia - Neurointervention in Egypt - The Struke Access Barner Index in North Africa - Neurointervention in Chile	Loop recorder		
	9:00 - 10:00 AM	Controversies on MeVOs, should we still treat them? -Are self-exquanting sterrievers the best obice for MeVOS? -What have we learned from DISTALS? -Why was the DISCOUNT trial stopped? -How to assess TIC1 score in MeVOS?	Oral Abstracts	Complex Neuro-Vascular Procedures - Byspass for Complex Neurovascular Conditions - In which cases I do not have an endovascular solution? - Advances in Revascularization Strategies for Moyamonya Disease - Moyamoya Disease: anatomical and physiological diagnostic imaging	Workshop		
	10:00 - 10:30 AM	Coffee Break					
	10:30 - 12:00 PM	Late Breaking Trials					
	12:00 - 1:30 PM	Lanch Symposium					
	1:30 - 2:30 PM	Breakthroughs in Neuroendovascular - Milli-spinner thrombectomy - Heyond Wies and Catheters: The Histotripsy Blueprint for Future Stocke Cam - Lancer Augment of the Catheter Catheter Catheter Catheter - Lancer Augment of the Catheter Catheter Catheter Catheter - Lancer Augment of the Catheter Catheter Catheter Catheter Catheter - Lancer Catheter	All in Veinz: Updates in Venous Pathology Management - New Access Options for Neurovascular Procedures, Tailoring the Venous Approach - Catheter Assisted Scaling Techniques for Spontaneous Cerebrospinal Pitul Leaks Fruit Leaks Griff or III and Other Venous Related Pathologies - Styloidectomy for Venous Outflow Compromise	SVIN interventional neuro-oncology speakers - Endovascular radiocumbolization of GBM - Superselective linear actual cerebral utilision of chemotherapeutics after osmocia blood-brain barrieral cerebral utilision of chemotherapeutics after osmocia blood-brain barrieral derugation for GBM - Intera-attental derivery of MSC-D3-to oncoytheir wins for GBM and DIPG - Advancements in drug selection for intra-arterial orbital chemotherapy	SVIN Work	SVIN Slice Workshop	
	2:30 - 3:30 PM	Publishing in the Time of AI - Basses of AI - Use and missuse of AI - Applications of AI on Neurovascualr Research - Closing remarks	The Art of Contact Aspiration Intermitted Aspiration is Better than Continued Aspiration - Aspiration Catheter ID and FPE - Insights into SUMMIT MAX Trial - Super Large Bore Catheter Built for Bending: In-Vitro Navigation Testing	The Changing Landscape of Neurointerventional Practice - Dr. Locum and Mr. Hyde: Managing Two Identities of Locum and Permanent Practice - Private Practice and Hybrid Models: Is There a Sweet Spot? - Finding a New Job out of Fellowship - The Changing Face of Academic Neurointervention: Global Challenges			
	3:30 - 4:00 PM	Coffee Break					
	4:00 - 5:00 PM	General Session 3B: MT2020					
	5:00 - 6:00 PM	General Session 3A: Designing Clinical Trials For Endovascular Therapies					
	6:30 - 7:00 PM						
	0.30 - 7.00 FM	Gala Cocktail					
	7:00 - 10:00 PM		Gala /Awards				
Saturday, Nov 22	7:00 - 8:00 AM	Breakfast Symposium					
	8:00 - 9:00 AM	Brain meets SVIN: NETs - Basses of Neutrophi extracellular traps and role in neurovascular disease - MET capturing coating technology - NET blood filtration system - The use of DNAse in aSAH - Brain Computer Interface	Oral Abstracts	ICAD, the Treatment Paradigm - ICAD during MT, Hiow do I do it? - Stemplasty in ICAD - Imaging of ICAD			
	9:00 - 10:00 AM	Brain Computer Interface - The COMMAND Trial - Decoding the Neuronal Signal for BCI - An instantaneous voice-synthesis neuroprosthesis - Non-invasive BCI: Ipsihand Experience		Neurointerventional In Pain Management - Fleadache MM Update - Trigennian Neuralgia - Vertebropasty - CSF Fistula			
	10:00 - 10:30 AM					SVIN Slice Workshop	
	10:30 - 12:00 PM	General Session 4: iCURE meets SVIN					
	12:00 - 1:30 PM	Lunch Symposium					
	1:30 - 2:30 PM 2:30 - 4:00 PM	SVIN Challenge			MSU		
					Workshop		
	4:00 - 4:30 PM 4:30 - 5:30 PM						