

4th International Intracranial Stent Meeting - ICS07					Kyoto, April 18-20, 2007	
April 18 (WED)						
Time	Main Room			Speaker	Room 2	Room3
	Main Session		Title			
09:00	Registration					
09:20						
09:40						
09:55	Welcome and Opening Remarks					
10:00	Stenosis1	M1	Intracranial stenosis	Lylyk P	Poster	
10:20		M2	Midterm outcome following endovascular treatment of intracranial atherosclerotic disease with self expandable stents	Szikora I		
10:40		M3	Intracranial Angioplasty with or without stent: Long-term results from a single center	Feng L		
11:00		M4	PTA/stenting for intracranial atherosclerotic stenoses	Terada T		
11:20	Aneurysm1	M5	Genetics of intracranial aneurysm	Yamada S		
11:40		M6	Unruptured cerebral aneurysm study in Japan (UCAS Japan): The interim report	Nozaki K		
12:00		M7	Intracranial aneurysm stenting	Rufenacht D		
12:20	Lunchon Seminar Moret J, Wanke I (Chairman: Miyachi S) Boston Scientific Japan K.K.			Lunchon Seminar McDougall C (Chairman: Takahashi A) Daiichi Pharmaceutical Co.,Ltd.		
13:30						
13:40	Aneurysmal Wall and Flow1	M8	Quantification of flow in aneurysm for development of intracranial stent	Ohta M	Free Papers (01 -04) Aneurysm 1	
14:00		M9	Flow models of cerebral aneurysms	Rufenacht D		
14:20		M10	Aneurysmal Shape Modeling and Analysis	Frangi AF		
14:40		M11	1-D model of the arterial tree including detailed description of cerebral circulation	Stergiopoulos N		
15:00	Aneurysm2	M12	Unruptured aneurysms: Endo vascular approach	Lylyk P	Free Papers (06 -010) Fluid Dynamics	
15:20		M13	Aneurysmal embolization with stent	McDougall C		
15:40		M14	Long term clinical and angiographic follow-up results of cerebral aneurysms treated with covered stent	Cekirge S		
16:00						
16:20	Aneurysmal Wall and Pathology	M15	Arterial wall mechanics and effect of elastase on arterial wall mechanics as assessed by a constituent-based biomechanical model	Stergiopoulos N	Free Papers (011 -015) Aneurysm 2	
16:40		M16	Growth mechanism and treatment of thrombosed giant aneurysms	Nagahiro S		
17:00		M17	Pathology of dissecting aneurysm	Mizutani T		
17:20	Aneurysm3	M18	Influence of stenting on long term results in the treatment of intracranial aneurysms	Moret J		
17:40		M19	Evidence for improved results using stents	Szikora I		
18:00		M20	Pros and cons of expanding coils	Mawad M		
18:20						

April 19 (THU)						
	Main Room			Room 2	Room 3	
Time	Main Session		Title	Speaker		
09:20						
09:40	Aneurysm4	M21	Intent-to-treat small wide-neck aneurysms with stent-assisted coiling: preliminary result	Liu HM	Virtual Intracranial Stent Challenge 2007 (VISC07)	
10:00		M22	Endovascular Reconstruction in wide neck or fusiform intracranial aneurysms by flow diversion devices	Lylyk P		
10:20		M23	Prevention of procedural complications	Mawad M		
10:40	Stenosis2	M24	Stenting for atherosclerotic stenosis of the intracranial cerebral arteries	Hyodo A		
11:00		M25	Follow-up of intracranial stent with CTA in intracranial atherosclerosis and other disease	Liu HM		
11:20		M26	Evaluation of MR perfusion of the basilar artery stenosis using independent component analysis	Teng MMT		
11:40		M27	N.I.H. Multicenter registry data on 162 Wingspan stent cases	Alexander MJ		
12:00		M28	Wingspan experience for intracranial arterial stenosis	Wanke I		
12:20 - 13:30	Lunchon Seminar Goto S, Cekirge S (Chairman: Lylyk P) Otsuka Pharmaceutical Co.,Ltd.			Lunchon Seminar Mawad M (Chairman: Nemoto S) Johnson & Johnson K.K. Cordis Endovascular Systems Japan		
13:40	SAH	M29	CARAT study and the future	McDougall C	Free Papers (016 -021) Aneurysm and Cerebral artery	
14:00		M30	Retrograde study of endovascular subarachnoid aneurysm treatment (RESAT) - from 3,600 experience in Japanese top centers	Sakai N		
14:20		M31	Risk factors for ischemic lesions following aneurysmal subarachnoid hemorrhage	Juvela S		
14:40	Thrombosis, Flow and Stent	M32	Modeling thrombosis and stent scoring metrics in cerebral aneurysms	Chopard B		Free Papers (022 -025) Intracranial Stenosis
15:00		M33	Stent and thrombosis	Goto S		
15:20		M34	Personalized computational modeling of stented cerebral aneurysms	Cebal JR		
15:40		M35	Numerical analysis of blood flow in two-layer stents	Chopard B		
16:00 - 16:20					Poster discussion	
16:40	Rupture Risk	M36	An Integrative Approach to Risk Assessment and Therapy Planning	Hose D	Free Papers (026 -029) Carotid Artery Stenting	
17:00		M37	Risk factors for intracranial aneurysm rupture	Juvela S		
17:20	New Devices/New Technology	M38	Rapid production of ex-vivo model of cerebral artery from 3D-images	Negoro M		
17:40		M39	Development of new devices	Inoue A		
18:00		M40	Drug regimen for intracranial stent: aneurysm and atherosclerosis	Thibault L		
18:20		M41	Endovascular options for the acute stage of carotid blowout syndrome	Kim DI		
18:40						
19:30 - 21:30	Banquet Hotel Granvia Kyoto					

April 20 (FRI)					
Main Room				Room 2	Room3
Time	Main Session		Title	Speaker	
09:20	Aneurysmal Wall and Flow2	M42	4-D CT angiography for visualizing the dynamics of cerebral aneurysms	Ishida F	Poster
09:40		M43	Intra-aneurysmal blood flow patterns from CFD studies incorporating wall motion	Frangi AF	
10:00		M44	Hemodynamics in the evolution and rupture of brain aneurysms	Cebral JR	
10:20	Stenosis3	M45	Intracranial atherosclerosis	Thibault L	
10:40		M46	Treatment of intracranial vertebral and basilar arterial stenosis with self-expansible or balloon expansible stent - 7 cases	Teng MMT	
11:00		M47	Stenting of complex posterior circulation cerebral artery stenosis: Middle-term follow-up	Feng L	
11:20		M48	Combined simple microwire and microcatheter mechanical thrombolysis with minimum dose IA UK for treatment of hyperacute MCA ischemic stroke patients	Kim DI	
11:40	Techniques	M49	"Two hand" techniques	Szikora I	
12:00		M50	Hacettepe intracranial self expandable stenting experience in cerebral aneurysm treatment focusing on newly developed electrodetachable SOLO stent technology	Cekirge S	
12:20		M51	Neuroform stenting for fusiform aneurysm reconstruction	Alexander MJ	
12:40	Closing Remarks				