

## DAY-0 2019/07/04 (THU)

	Room 1	Room 2	Room 3	Room 4	Poster Sessions Commercial Exhibitions
	1F Main Hall	5F 503	5F 501	5F 502	3F 301~304
8:00					
9:00		<b>BC01</b> Brain Course: Latest advances in stroke models	<b>BC02</b> Brain Course: Latest developments in understanding neurovascular coupling	<b>BP01</b> Brain PET Course: Glucose utilization in neuronal and tumor cells	
10:00		Coffee Break			
11:00		<b>BC01-cont.</b> Brain Course: Latest advances in stroke models	<b>BC02-cont.</b> Brain Course: Latest developments in understanding neurovascular coupling	<b>BP01-cont.</b> Brain PET Course: Glucose utilization in neuronal and tumor cells	
12:00		Lunch Break			
13:00					
14:00		<b>BC03</b> Brain Course: Preclinical rehabilitation models	<b>BC04</b> Brain Course: How to get started as an independent investigator (ECI)	<b>BP02</b> Brain PET Course: The use of amyloid and tau tracers in Alzheimer research	
15:00		Coffee Break			
16:00		<b>BC03-cont.</b> Brain Course: Preclinical rehabilitation models	<b>BC04-cont.</b> Brain Course: How to get started as an independent investigator (ECI)	<b>BP02-cont.</b> Brain PET Course: The use of amyloid and tau tracers in Alzheimer research	
17:00					
18:00					Welcome Reception
19:00					
20:00					
21:00					

<b>DAY-1 2019/07/05 (FRI)</b>					
	Room 1	Room 2	Room 3	Room 4	Poster Sessions Commercial Exhibitions
	1F Main Hall	5F 503	5F 501	5F 502	3F 301~304
8:00	<b>Opening Introduction &amp; Lifetime Achievement Award (LAA)</b>				
9:00	<b>Presidential Lecture (PRL)</b> David Attwell, Ph.D.				
10:00		Coffee break, exhibition & poster viewing			<b>PS01</b> Poster presentation session
11:00		<b>SY01</b> Hot Techniques in Neuroimaging of Cerebrovascular Disease	<b>BS01</b> Brain session: Translational Studies in Stroke	<b>BPSY01</b> Mapping Neuronal & Synaptic Changes using Specific PET Probes: Animal & Clinical Applications	
12:00					
13:00	ISCBFM General Assembly	Lunch break, exhibition & poster viewing			
14:00	<b>SY02</b> A Window into the Brain: Innovative Approaches for Estimating Brain Metabolism in Animals and Humans	<b>BS02</b> Brain session: Advanced Imaging: PET & MRI	<b>BPS01</b> Brain PET session: Neurotransmission & Psychiatry		
15:00		Coffee break, exhibition & poster viewing			<b>PS02</b> Poster viewing session
16:00		<b>SY03</b> Immune-Neurovascular Interactions in the Injured Developing Brain	<b>BS03</b> Brain session: Neurovascular Coupling: Mechanisms	<b>BPS02</b> Brain PET session: Novel imaging agents & preclinical imaging: I	
17:00		<b>SY04</b> The Role of the Microbiome in Acute and chronic Brain Disease	<b>BS04</b> Brain session: Hemorrhagic stroke	<b>BPS03</b> Brain PET session: Novel imaging agents & preclinical imaging: II	
18:00					
19:00					
20:00	Early Career Networking Evening @ Hard Rock Cafe				
21:00					

## DAY-2 2019/07/06 (SAT)

	Room 1	Room 2	Room 3	Room 4	Poster Sessions Commercial Exhibitions
	1F Main Hall	5F 503	5F 501	5F 502	3F 301~304
8:00		<b>SY05</b> Interrogation of Pericyte Function in CNS Physiology & Pathophysiology	<b>BS05</b> Brain session: Dementia and Cognition Impairment	<b>BPS04</b> Brain PET session: Brain Imaging Methodology: I	
9:00					
10:00	Coffee break, exhibition & poster viewing				<b>PS03</b> Poster presentation session
11:00	<b>SY06</b> Honoring Richard Traystman: Advances in Investigation of CBF and Metabolism				
12:00	Lunch break, exhibition & poster viewing				
13:00	Sponcered Luncheon Seminar 01	Sponcered Luncheon Seminar 02	Sponcered Luncheon Seminar 03		
14:00	<b>SY07</b> Digital Metabolic Map of the Human Brain from BigBrain Stereological Cellular Atlas	<b>BS06</b> Brain session: Advances in Basic through Clinical Stroke	<b>BPS05</b> Brain PET session: Brain Imaging Methodology: II		
15:00	Coffee break, exhibition & poster viewing				<b>PS04</b> Poster viewing session
16:00	<b>SY08</b> Brain Metabolism and Aging: Opportunities & Controversies	<b>BS07</b> Brain session: Brain Injuries: Traumatic, Ischemic, & Hypoxic	<b>BPS06</b> Brain/Brain PET symposium: Quantitative brain imaging using		
17:00	<b>SY09</b> Latest Aspects of Immunology in Stroke	<b>BS08</b> Brain session: Cerebrovascular Regulation: Experimental and Clinical	<b>BPS07</b> Brain PET session: Imaging in Neurological Diseases		
18:00					
19:00					
20:00	<b>ISCBFM Banquet</b> @The Yokohama Bay Hotel Tokyu				
21:00					

## DAY-3 2019/07/07 (SUN)

Room 1	Room 2	Room 3+Room4		Poster Sessions Commercial Exhibitions
1F Main Hall	5F 503	5F 501+502		3F 301~304
8:00		<b>The Niels Lassen Award Session (NLA)</b>		
9:00		<b>Plenary Lecture (PL)</b> Yimin Zou, Ph.D.		
10:00	Coffee break, exhibition & poster viewing			<b>PS05</b> Poster presentation session
11:00	<b>BS09</b> Brain session: Neurovascular Coupling: Clinical & Pathophysiological aspects	<b>JSY</b> JCBFM session	<b>BS10</b> Brain session: BBB & the Neurovascular Unit	
12:00	Lunch break, exhibition & poster viewing			
13:00	Sponcered Luncheon Seminar 04	Sponcered Luncheon Seminar 05	Sponcered Luncheon Seminar 06	
14:00	<b>SY10</b> BBB Repair in CNS Disease: New Mechanistic Insights, Novel Therapeutic Strategies	<b>BS11</b> Brain session: Novel Preclinical Imaging Applications	<b>BS12</b> Brain session: Neuroinflammation	
15:00	Coffee break, exhibition & poster viewing			<b>PS06</b> Poster viewing session
16:00	<b>SY11</b> Brain & Immunity in Health & Disease	<b>BS13</b> Brain session: Neuroprotection revisited- novel mechanisms & applications	<b>BS14</b> Brain session: Cerebral Ischemia: Reperfusion	
17:00	Closing Ceremony			
18:00				
19:00				
20:00				
21:00				