	Time/Venue	Furama Riverfront, Level 3		
	08:00 - 08:30	Registration		
		Venus II & III		
	08:30 - 08:45	Opening Ceremony & Welcome Address		
	08:45 - 09:15	Keynote Lecture 1: Independent Peer Review as a Guarantee for Safety, Serviceability and Optimisation of		
		Deep Foundation Systems By Rolf Katzenbach		
	09:15 – 09:45	Keynote Lecture 2: Some Observations on Resistance Factors and Foundation Capacity in Reliability-Based		
5 December 2013 (Thursday)		Design by Fred H. Kulhawy (Presented by Kok-Kwang Phoon)		
	09:45 – 10:10	Coffee Break		
	10:10 – 10:40	Special Lecture 1: Experimental Validation of Relationship between Particle Movement and Ageing Effect in		
		Liquefaction Resistance of Sand Tests By Ikuo Towhata		
	10.45 12.00	Venus II & III	Jupiter I	Jupiter II
	10:45 – 12:00	Session 1a: Analysis	Session 1b: Design	Session 1c: Load Test
	12:00 – 13:00	Lunch Break		
	13:00 – 13:30	Venus II & III Koynota Lecture 3: Effect of Installation of New Foundations on Adjacent Piles		
	13:00 – 13:30	Keynote Lecture 3: Effect of Installation of New Foundations on Adjacent Piles by <i>Yean Khow Chow</i>		
	13:30 – 14:00	4:00 Keynote Lecture 4: Tall Tower Foundations – From Concept to Construction by Chris Haberfield		
		Venus II & III	Jupiter I	Jupiter II
	14:05 – 15:20	Session 2a: Design	Session 2b: Ground Improvement	Session 2c: Load Test
	15:20 – 15:45	Coffee Break		
	15:45 – 17:30	Special Session on Singapore Piling Practice		
	18:00 – 19:00	The 6 th Annual General Meeting of GeoSS @ Jupiter III		
	18:00 – 19:00	Committee Meeting - ISSMGE Technical Committee TC 212 - Deep Foundations @ Jupiter II		
	19:00 – 21:00	Conference Banquet @ Mercury Room at Level 5		
	Time/Venue	Furama Riverfront, Level 3		
6 December 2013 (Friday)	08:15 – 08:45	Registration @ Level 3		
	08:45 – 09:15	Venus II & III Keynote Lecture 5: Foundation Design and Construction in Limestone Formation: A Malaysian Consultant's Experience by Tan Yean-Chin		
	00.43 05.13			
	09:15 - 09:45	Keynote Lecture 6: Settlement Estimation for Foundations of High-rise Buildings in Singapore		
		by Teoh Yaw Poh		
	09:45 - 10:10	Coffee Break		
	10:10 – 10:40	Special Lecture 2: Performance and Analysis of Non-Conventional Uplift Piles in Soft Ground by Maosong Huang		
		Venus II & III	Jupiter I	Jupiter II
	10:45 – 12:00	Session 3a: Design	Session 3b: Analysis	Session 3c: Case History
	12:00 – 13:00		Lunch Break	
		Venus II & III		
	13:00 – 13:30	Keynote Lecture 7: Three-Dimensional Centrifuge and Numerical Investigation of the Performance of Piled		
	13:30 – 14:00	Foundations Subjected to Deep Excavation by Charles WW Ng		
	13:30 - 14:00	Keynote Lecture 8: Implications for Design of Piled Raft Foundations Subjected to Lateral Loading by <i>Tatsunori Matsumoto</i>		
		Venus II & III	Jupiter I	
	14:05 – 15:20	Session 4a: SYGeoSS Session	Session 4b: Case History & Others	
	15:20 – 15:45		Coffee Break	
		Venus II & III	Jupiter II	
	15:45 – 17:00	Session 5a: SY GeoSS Session	Session 5b: Analysis	
	17:00 – 17:15		Closing Ceremony	