CONFERENCE SCHEDULE OVERVIEW

Regal Kowloon Hotel, 71 Mody Road, Tsimshatsui, Hong Kong

4 Dec 2012 (Tuesday)

Time	Event	Venue
16:00-18:00	Registration and Tea Reception	M1603, 16/F, Li Ka Shing Tower, PolyU

5 December 2012 (Wednesday)

Time			Eve	ent			
08:30-09:00			Foy				
	Registration						
09:00-09:30	Versailles I & II						
	Opening Ceremony						
09:30-10:00	Versailles I & II						
	Keynote Lecture I						
10:00-10:30	Versailles I & II						
	Keynote Lecture II						
10:30-10:50			Break				
	Mini-symposia and Parallel Sessions						
10 80 10 10	Versailles I & II	Luxembourg I	Luxembourg II & III	Longchamps I	Tivoli II	Montparnasse VI	
10:50-12:10	Session 1A Sustainable Structural Materials – (I)	Session 1B Probabilistic Approaches in Performance Assessment – (I)	Session 1C Optimiztaion for Structural Performance	Session 1D Mini- symposium on Durability and Life- cycle Maintenance of Civil Infrastructur e - (I)	Session 1E Life-cycle Cost Analysis		
12:10-13:30	Montparnasse I-VI Lunch						
13:30-15:10	Session 2A Mini- symposium on Degradation and Durability of Structural Materials: Contribution of Transfer Properties – (I)	Session 2B Life-cycle Carbon Footprint	Session 2C Life-cycle Performance Design and Management	Session 2D Mini- symposium on Durability and Life- cycle Maintenance of Civil Infrastructure – (II)	Session 2E Mini- symposium on Acceleration Response of and Occupant Comfort in Wind-excited Tall Buildings – (I)		
15:10-15:30	Tea Break						
15:30-17:10	Session 3A Mini- symposium on Degradation and Durability of Structural Materials: Contribution of Transfer Properties – (II)	Session 3B Long-term Performance of Structures – (I)	Session 3C Service Life Evaluation and Extension – (I)	Session 3D Mini- symposium on Durability and Life- cycle Maintenance of Civil Infrastructure – (III)	Session 3E Mini- symposium on Acceleration Response of and Occupant Comfort in Wind-excited Tall Buildings – (II)	Session 3F Structural Health Monitoring for Life-cycle Performance	

Time			Eve	ent			
08:30-09:00	Foyer						
	Registration						
09:00-09:30			Versaille				
			Keynote L	ecture III			
09:30-10:00	Versailles I & II						
			Keynote L				
10:00-10:30	Versailles I & II						
	Keynote Lecture V						
10:30-11:00	Versailles I & II						
11:00-11:20	Keynote Lecture VI						
11:00-11:20		N.4:	Tea E				
	Mini-symposia and Parallel Sessions Versailles Luxembourg Longchamps Tivoli II Montparnasse						
	I & II	Luxembourg I	Luxembourg II & III	Longchamps	11001111	Montparnasse VI	
11:20-13:00	Session 4A	Session 4B	Session 4C	Session 4D	Session 4E	V 1	
11.20-15.00	Mini-	Mini-	Numerical	Mini-	Mini-		
	symposium on	symposium	Simulation	symposium	symposium		
	Collapse	on Advanced	of Structural	on	on Seismic		
	Prevention of	Inspection	Performance	Performance	Risk		
	Structures – (I)	and	– (I)	of FRP	Evaluation		
		Monitoring		Reinforced	and Transfer		
		Techniques		Structures	Design of		
		for Large		under	Vulnerable		
		Structures –		Extreme	Parts for		
		(I)		Actions – (I)	Bridges – (I)		
13:00-14:00			Montparn	hasse I-VI			
			Lur				
14:00-15:20	Session 5A	Session 5B	Session 5C	Session 5D	Session 5E		
	Mini-	Mini-	Numerical	Mini-	Performance-		
	symposium on	symposium	Simulation	symposium	based Design		
	Collapse	on Advanced	of Structural	on Service	– (I)		
	Prevention of Structures –	Inspection and	Performance – (II)	Life Evaluation			
	(II)	Monitoring	-(11)	and			
	(11)	Techniques		Extension of			
		for Large		Existing			
		Structures -		Bridges – (I)			
		(II)		0 0			
15:20-15:40 15:40-17:20	Tea Break Session 6A Session 6B Session 6C Session 6D Session 6E Session 6F						
13:40-17:20	Session 6A Mini-	Session 6B Sustainable	Numerical	Session 6D Mini-	Session 6E Mini-	Session 6F Performance-	
	symposium on	Structural	Simulation	symposium	symposium	based Design	
	Collapse	Materials –	of Structural	on Service	on Seismic	– (II)	
	Prevention of	(II)	Performance	Life	Risk	(11)	
	Structures –	(11)	– (III)	Evaluation	Evaluation		
	(III)			and	and Transfer		
				Extension of	Design of		
				Existing	Vulnerable		
				Bridges – (II)	Parts for		
					Bridges – (II)		
			Voraille				
18:30-19:00	Versailles I & II Welcome Cocktail						
19:00-22:00	Conference Banquet						

7 December 2012 (Friday)

Time			Ev	ent		
08:30-09:00				yer		
				tration		
09:00-09:30	Versailles I & II					
		Keynote Lecture VII				
09:30-10:00				es I & II		
			Keynote L	ecture VIII		
10:00-10:30			Versaill	es I & II		
			Keynote l	Lecture IX		
10:30-10:50		Tea Break				
		Μ	ini-symposia an	d Parallel Sessi	ons	
	Versailles	Luxembourg	Luxembourg	Longchamps	Tivoli II	Montparnasse
	I	I	II & III	I		VI
10:50-12:30	Session 7A	Session 7B	Session 7C	Session 7D	Session 7E	
	Mini-	Mini-	Recycling of	Mini-	Service Life	
	symposium	symposium	Construction	symposium	Evaluation	
	on	of the	Materials	on	and	
	Performance-	Australian		Performance-	Extension –	
	Based Fire	Network of		Based Design	(II)	
	Safety	Structural		of Wood		
	Engineering	Health		Buildings for		
	of Structures	Monitoring		Natural		
	– (I)	(ANSHM) –		Hazards		
		(I)		Loading – (I)		
12:30-13:30			Montnar	nasse I-VI		
12.30-13.30				nch		
13:30-14:50	Session 8A	Session 8B	Session 8C	Session 8D	Session 8E	
10100 1 1100	Mini-	Mini-	Structural	Mini-	Mini-	
	symposium	symposium	Performance	symposium	symposium	
	on	of the	under	on	on	
	Performance-	Australian	Extreme	Performance-	Performance	
	Based Fire	Network of	Loadings -	Based Design	of FRP	
	Safety	Structural	(I)	of Wood	Reinforced	
	Engineering	Health		Buildings for	Structures	
	of Structures	Monitoring		Natural	under	
	– (II)	(ANSHM) –		Hazards	Extreme	
		(II)		Loading –	Actions – (II)	
				(II)		
14:50-15:10			<u> </u>	Brook	l	l
15:10-17:00	Tea Break Session 9A Session 9B Session 9C Session 9D Session 9E Session 9F					
13.10-17:00	Mini-	Mini-	Structural	Probabilistic	Mini-	Long-term
	symposium	symposium	Performance	Approaches	symposium	Performance
	on	of the	under	in	on	of Structures
	Performance-	Australian	Extreme	Performance	Performance	– (II)
	Based Fire	Network of	Loadings –	Assessment	of FRP	()
	Safety	Structural	(II)	(II)	Reinforced	
	Engineering	Health			Structures	
	of Structures	Monitoring			under	
	– (III)	(ANSHM) –			Extreme	
		(III)			Actions –	
					(III)	