

PSAM9 Program Summary

SUNDAY, 18 MAY 2008									
1200~1700	PSAM9 Soccer Match Venue : The Hong Kong University of Science and Technology								
1830-2030	Welcome Reception Venue : Harbour Room, Kowloon Shangri-la Hotel								
MONDAY, 19 MAY 2008									
ROOM SESSION	A-1 to A-3 (Harbour I)	B-1 to B-3 (Harbour II)	C-1 to C-3 (Camomile)	D-1 to D-3 (Harbour III)	E-1 to E-3 (Rose)	F-1 to F-3 (Peony)	G-1 to G-3 (Magnolia)	Kowloon I/II	
0830~1000	Opening Ceremony Venue : The Grand Ballroom Guests of Honor: Ir Chai Kwong Mak, JP, The Permanent Secretary for Development (Works) Development Bureau, The Government of the Hong Kong Special Administrative Region <i>Systematic Risk Management in Public Works Projects</i> Ir Dr. Raymond Ho, SBS, MBE, SBS(J), JP, Member of Legislative Council (Engineering Functional Constituency), The Government of the Hong Kong Special Administrative Region; Hong Kong Deputy to the Eleventh National People's Congress of the People's Republic of China <i>Safety Management in the Construction Industry in Hong Kong</i> Keynote Speaker: Prof. George E. Apostolakis, Massachusetts Institute of Technology, United States of America <i>Decision Analysis and Risk Management</i>								
1000~1030	Coffee/Refreshment Break								
1030~1200	A-1 Reliability Data Analysis	B-1 Environmental Risk Assessment	C-1 Fire Risk Analysis	D-1 Performance Shaping Factors in Human Reliability Analysis	E-1 Accident Analysis	F-1 Uncertainty Analysis in Reliability and Risk Assessment	G-1 Risk Insights from Applications	Exhibition	
1200~1330	Lunch Break								
1330~1500	A-2 Statistical Modeling I	B-2 Infrastructure I: Methods of Vulnerability Analysis	C-2 Fire PSA I	D-2 Verification & Validation of Human Reliability Analysis Methods	E-2 Industrial Safety I	F-2 PSA Applications I	G-2 Software for PSA		
1500~1520	Coffee/Refreshment Break								
1520~1650	A-3 Statistical Modeling II	B-3 Infrastructure II: Vulnerability Analysis with Applications to the Electrical Network	C-3 Fire PSA II	D-3 Human Behavior & Risk I: Safety culture	E-3 Industrial Safety II	F-3 PSA Applications II	G-3 Importance Measures, Uncertainty and Sensitivity Analysis		
TUESDAY, 20 MAY 2008									
ROOM SESSION	A4 to A-6 (Harbour I)	B-4 to B-6 (Harbour II)	C-4 to C-6 (Camomile)	D-4 to D-6 (Harbour III)	E-4 to E-6 (Rose)	F-4 to F-6 (Peony)	G-4 to G-6 (Magnolia)	Kowloon	
0845~0945	Venue : The Grand Ballroom Plenary Speaker: Mr. Andrew McCusker, Operations Director, MTR Corporation Limited, Hong Kong, China <i>Risk Management - An Essential Strategy for Business Success</i>								
0945~1015	Coffee/Refreshment Break								
1015~1145	A-4 Dynamic Reliability Analysis	B-4 Next Generation PSA: Roundtable Discussion on the Open PSA Initiative	C-4 Risk Assessment for Space Systems	D-4 Human Reliability Analysis: Methods & Applications I	E-4 Hazard Analysis	F-4 Safety of Transportation Systems: Railway I	G-4 Bayesian Modeling and Expert Opinion for Risk Analysis	Exhibition	
1145~1330	Luncheon Speaker:								
1330~1500	A-5 Passive Systems Reliability I	B-5 Infrastructures and Security I	C-5 Risk-Informed Application I	D-5 Human Reliability Analysis Benchmarking: Experimental Test Design & Approach	E-5 Risk Management I	F-5 Safety of Transportation Systems: Railway II	G-5 Security and Emergency Response		
1500~1520	Coffee/Refreshment Break								
1520~1650	A-6 Passive Systems Reliability II	B-6 Infrastructures and Security II	C-6 Risk-Informed Application II	D-6 Human Behavior & Risk II: Balancing Risks & Processing Safety Information	E-6 Risk Management II	F-6 Safety of Transportation Systems: Automotive	G-6 Safety Management Systems		