Monday 21st - July

Technical Sessions II: 13:30 - 14:50

1 echilical Sessions 11. 15.30 - 14.30						
	Room 107 (1) Performance (I)	Room 108 (2) Testing and Evaluation (II)	(3	Room 206) Maintenance and Rehabilitation / Management Systems (I)		Room 207 (4) Materials (II)
	Chaired by XX	Chaired by XX		Chaired by XX		Chaired by XX
1	FATIGUE PERFORMANCE OF CONCRETE PAVEMENT: A STUDY WITH INTERFACE DAMAGE INTO CONSIDERATION He XIAOBING, Yi ZHIJIAN and Yang QINGGUO (China)	1 STRUCTURAL EVALUATION OF ASPHALT CONCRETE PAVEMENTS THAT CONSIDERS THE UNCERTAINTIES OF LAYERED MATERIAL PROPERTIES Sungho MUN, Jung-Hoon JIN, Kwang-Ho LEE and Tae-Soon PARK (Korea)		PLANNING, DESIGN AND IMPLEMENTATION OF MAJOR RUNWAY RESURFACING AT HONG KONG INTERNATIONAL AIRPORT David C. H. LI, Wyllie H. W. FUNG, Iswandaru WIDYATMOKO, Richard C. ELLIOTT and Bent K. LARSEN (Hong Kong)	1	COMPARISON BETWEEN THE SIMPLIFIED AUSTROADS SUBLAYERING APPROACH AND THE EXACT NONLINEAR SOLUTIONS FOR THE UNBOUND FLEXIBLE PAVEMENTS Mofreh SALEH, Essam RADWAN and Vinayak DIXIT (New Zealand)
2	INFLUENCE OF MECHANICAL PROPERTIES OF COMPACTED ASPHALT AND TEMPERATURE ON FATIGUE -Binder and Asphalt Mix Fatigue Test- Hartmut Johannes BECKEDAHL, Pahirangan SIVAPATHAM and Tanja HOFFMANN (Germany)	2 EFFECT OF INTERFACE BONDING ON PERFORMANCE OF ULTRA-THIN WHITE TOPPING STRUCTURE WITH HIGH STRENGTH CONCRETE PANEL Tatsuo NISHIZAWA, Hiroyuki OBATA, Iwao SASAKI and Katsuoro KOKUBU (Japan)	2	DEVELOPMENT OF A FLEXIBLE PAVEMENT ROUGHNESS MODEL BY NUMERICAL SIMULATION Jiao WU and Zhongxin WU (U.S.A.)	2	STUDY OF THE FUNCTIONAL ROAD SURFACE MATERIAL Li-xun WANG (China)
3	EFFECTS OF SEASONAL VARIATIONS ON THE FLEXIBLE PAVEMENT IN THAILAND Nawapol BRAHMAJAREE, Direk LAVANSIRI and Saengchai TEPSITTITARAKORN (Thailand)	3 PERFORMANCE EVALUATION OF WARM MIX ASPHALT PRODUCED WITH SASOBIT ADDITIVE Ma. Bemadeth C. BORLEO, Kunnawee KANITPONG and Nuttaporn CHAROENTHAM (Thailand)	3	DISTRIBUTION OF AXLE LOADS OF COMMERCIAL VEHICLES AND ITS EFFECT ON PAVEMENT PERFORMANCE Bybin PAUL and M. V. L. R. ANJANEYULU (India)	3	EFFECTS OF ASPHALT RATIOS ON PROPERTIES OF CRUMB RUBBER MODIFIED ASPHALTS Hak-Seo Kim, Andras GEIGER, Serji N. AMIRKHANIAN, Tae-Soon PARK and Kwang W. KIM (U.S.A.)
4	EXPERIMENTAL EVALUATION OF PAVEMENT PERFORMANCE: KOREA EXPRESSWAY CORPORATION TEST ROAD Youngguk SEO, Soon-Min KWON and Kwang-Ho LEE (Korea)	4 IN SITU MATERIAL CHARACTERIZATION ON ACCELERATED LOADING PAVEMENTS Zhong WU, Xingwei CHEN and Zhongjie ZHANG (U.S.A.)	4	PAVEMENT MAINTENANCE THRESHOLD AND PERFORMANCE ANALYSIS Jyh-Tyng YAU, Jianxiong YU, Jyh-Dong LIN and Po-Hsun SUNG (Taiwan)	4	EFFECT OF AIR VOIDS ON FATIGUE PERFORMANCE OF ASPHALT MIXTURES Anjan kumar SIDDAGANGAIAH, Amarnath, M. SRINIVASA RAO and Veeraragavan AMIRTHALINGAM (India)