Workshop on Graph Theory, Combinatorics and Computing 17 July 2008 Hong Kong Baptist University RRS905 Schedule

9:30-9:45	Opening/ Group Photo	
	Session Chair: W.H. Chan	
9:45-10:15	Xue-Gang Chen	Total Restrained Domination Number of the Conjunction of Graphs
10:15-10:45	Hongyu Chen	On <i>k</i> -connected Restrained Domination in Graphs
10:45-11:00	Tea Break	
11:00-11:30	Pak Kiu Sun	Incidence Coloring on Some Graphs
11:30-12:00	Jianxi Li	Unicyclic and Bicyclic Graphs of Rank 5
12:00-12:30	Wai Hong Chan	The Computational Complexity of the Inverse Sort Transform
12:30-14:00	Lunch	
	Session Chair: W.C. Shiu	
14:30-15:00	Wai Chee Shiu	Algebraic Approach on Balance Index Sets of Graphs
15:00-15:30	Man Ho Ling	Full Friendly Index Sets of Cartesian Product of Two Cycles
15:30-15:45	Tea Break	
15:45-16:15	Chak On Chow	Asymptotic normality of the distribution of <i>q</i> -derangement numbers
		for the wreath product $C_r \wr \mathfrak{S}_n$
16:15-16:45	Yaoping Hou	On the Sandpile Group of a Graph