## THE UNIVERSITY



## OF HONG KONG

**Department of Mathematics** 

## Operations Research Group Workshop (ORG2009)

November 18, 2009 (Wednesday) 2:00pm – 5:00pm Room 206, Run Run Shaw Building, HKU

Graduate Students Seminar

CHEN Qi n

Packing Cycles Exactly in Polynomial Time

CHEN Xi

Support Vector Machine Methods for Predictions of Diseases

CHOI Sin Man

Incentive Effects of Common and Separate Queues with Multiple Servers: The Principal-Agent Perspective

CONG Yang

Efficient Computation of Impact Degrees for Multiple Reactions in Metabolic Networks with Cycles

LAW Ka Ho

Realisation of Degree Sequences in Graphs

LI Limin

Weighted q-gram Method for Glycan Structure Classification

PAN Li

A Heuristic Algorithm for the Inner-city Multi-drop Container Loading Problem

ALL are welcome and NO registrations required

For further information, please contact <a href="mailto:org/amaths.hku.hk">org/amaths.hku.hk</a> or visit <a href="http://hkumath.hku.hk/~org/seminars/W\_ORG2009.HTML">http://hkumath.hku.hk/~org/seminars/W\_ORG2009.HTML</a>