

DEPARTMENT OF COMPUTER SCIENCE

PhD Degree Oral Presentation

PhD Candidate:	Ms Yuanxi LI
Supervisor:	Prof Clement H C LEUNG
External Examiner:	Prof Horace H S IP Dr Vigowan CHU (Provy for Prof Arturo CAPPI)
	DI Alaowell CHU (Floxy loi Floi Altulo CARFI)
Time:	4 July 2014 (Friday)
	10:00 am $-$ 12:00 nn (35 mins presentation and 15 mins Q & A)
Venue:	RRS732, Sir Run Run Shaw Building, HSH Campus
"C	

"Semantic Image Similarity Based on Deep Knowledge for Effective Image Retrieval"

<u>Abstract</u>

A flourishing World Wide Web dramatically increases the amount of images uploaded and shared, and exploring them is an interesting and challenging task. While content-based image retrieval, which is based on the low level features extracted from images, has grown relatively mature, human users are more interested in the semantic concepts behind or inside the images. By exploiting the context of Web images, knowledge base and ontology-based similarities, through the analysis of user behavior of image similarity evaluation, we established a set of formulas which allows efficient and accurate semantic similarity measurement of images. When jointly applied with ontology-based query expansion approaches and an adaptive image search engine for deep knowledge indexing, they are able to produce a new level of meaningful automatic image annotation, from which semantic image search may be performed. Besides, the semantic concept can be automatically enriched in MPEG-7 Structured Image Annotation approach. Experimental results indicate that this approach is able to deliver highly competent performance, and enables an advanced degree of semantic richness to be automatically associated with images and efficient image concept similarity measurement which could previously only be performed manually.

*** ALL INTERESTED ARE WELCOME ***