The HK PolyU workshop ("B") venue is at about 15 minutes' walk from Shangri La Hotel ("A"). Alternatively, take the metro for one station to Hung Hom station (exit "A1"), or taxi for around HK$18.
The 1st International Workshop on Cloud Information System Engineering (CISE 2010)  
RmTU201, Hong Kong Polytechnic University

CISE#  
1 Stefan Wind. Requirements Engineering for Cloud Computing: A Comparison Framework  
7 Juan Ramón Troncoso-Pastoriza and Fernando Pérez-González. CryptoDSPs for Cloud Privacy  

TU 201 11:00-12:30 
Xuelin Shi and Ying Zhao. Dynamic Resource Scheduling and Workflow Management in Cloud Computing  
Maxim Schnjakin, R. Alnemr and Christoph Meinel. A Security and High-Availability Layer for Cloud Storage

The 2nd International Workshop on Mobile Business Collaboration (MBC2010) 
RmTU201, Hong Kong Polytechnic University

TU201 1:45-3:15

<table>
<thead>
<tr>
<th>MBC#</th>
<th>Title</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>RFID Technology in the Costume Sales Application System</td>
<td>Cheng Gong, Xudong Chen, and Wenjun Fan</td>
</tr>
<tr>
<td>4</td>
<td>A New Method for Model Mining Based on State Equation</td>
<td>Hua Hu, Jianen Xie, and Haiyang Hu</td>
</tr>
<tr>
<td>5</td>
<td>Checking Order Constraints in Collaborative Workflow with Invariant Analysis.</td>
<td>Jidong Ge and Haiyang Hu</td>
</tr>
<tr>
<td>7</td>
<td>Alert-based Hiker Status System</td>
<td>Bob H.L. Cheung, Dickson K.W. Chiu, Haiyang Hu, Yi Zhuang, and Hua Hu</td>
</tr>
</tbody>
</table>
The 1st International Symposium on Web Intelligent Systems & Services (WISS 2010)
Rm TU101/TU103, Hong Kong Polytechnic University

**WISS#**

**Decision and e-markets TU 101 9:00-10:30**


35. Panida Tansiri, Laor Boongasame, Dickson K.W. Chiu and Ho-fung Leung. *Forming Buyer Coalition Schemes with Ontologies in E-marketplaces*

40. Hung-jen Tu and Yuan-Ting Chao. *Toward a Framework for Assessing E-marketplace Service Quality*

**Rules & XML TU 103 9:00-10:30**

37. Wei Yan, Z. M. Ma, Fu Zhang and Xiangfu Meng. *Relaxing Queries Based on XML Structure and Content Preferences*

6. Jingwei Zhang, Can Zhang, Weining Qian and Aoying Zhou. *Automatic Extraction Rules Generation Based on XPath Pattern Learning*

8. Naimdjon Takhirov, Trond Aalberg and Maja Žumer. *An XML-based representational document format for FRBR*


**Web Service Intelligence TU 101 11:00-12:30**

5. Huiyuan Zheng, Jian Yang and Weiliang Zhao. *General Probability Distribution-Based QoS Analysis for Web Service Composition*


**Semantics & Services TU 103 11:00-12:30**

7. Xiaowen Li, Peiquan Jin, Xujian Zhao, Hong Chen and Lihua Yue. *NTLM: A Time-Enhanced Language Model Based Ranking Approach for Web Search*


Analyzing Web Resources TU 101 1:45-3:15

Raymond Y.K. Lau, Yunqing Xia and Dawei Song. *A Multi-facets Quality Metric for Assessing the Informativeness of Opinionated Expressions*

Liwei Wang, Henning Koehler, Ke Deng, Xiaofang Zhou and Shazia Sadiq. *Providing Flexible Tradeoff for Provenance Tracking*

Thomas Largillier and Sylvain Peyronnet. *Using patterns in the behavior of the random surfer to detect Webspam beneficiaries*

Tomonari Masada, Yuichiro Shibata and Kiyoshi Oguri. *Unsupervised Segmentation of Bibliographic Elements with Latent Permutations*

Engineering Web Systems TU 103 1:45-3:15

Ming Ying and James Miller. *Refactoring ActionScript for Improving Application Execution Time*

Sandy Pérez, Frederico Durao, Santiago Meliá, Peter Dolog and Oscar Díaz. *RESTful, Resource-Oriented Architectures: a Model-Driven Approach*

Jorge Minguez, Frank Ruthardt, Philipp Riffelmacher, Thorsten Scheibler and Bernhard Mitschang. *Service-based Integration in Event-driven Manufacturing Environments*

Markus Schaal, David Davenport and Ali Hamdi Cevik. *Towards a Quality Service Layer for Web 2.0*

Intelligent Web Applications TU 101 3:35-5:05

Shiping Chen and Surya Nepal. *A Smart User Interface for Service-Oriented Web*

Constantine Coutras, Eleanna Kafeza and Irene Kafeza. *Adoption of Information technology policies in the tourism sector in the era of WEB2.0*

Tianle Zhang, Chunlu Wang and Zongwei Luo. *Ubiquitous Vehicular Wireless Query for Travel Information in Intelligent Transportation System*

MinHwan Ok. *An Abbreviate Representation for Semantically Indexing of Physically Massive Data out of Sensor Networks on the Rove*

Web Communities and Personalization TU 103 3:35-5:05

Xianchao Zhang, Yueting Li, Liang Wang and Wenxin Liang. *Detection of Web Communities from Community Cores*

Keisuke Uchimura and Akiyo Nadamoto. *Extracting Hidden Information based on Comparing Web with UGC*

Zhaohui Yu, Puwei Wang and Xiaoyong Du. *A Timeline-based Algorithm for Personalized Tag Recommendation*

Maria Soledad Pera, Nicole Condie and Yiu-Kai Ng. *Personalized Book Recommendations Created by Using Social Media Data*
Venue "TU" is marked red in the above map. Please use the podium level.