<table>
<thead>
<tr>
<th><strong>Title</strong></th>
<th>Collaborative reputation management in the HKU IR based upon DSpace</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Author(s)</strong></td>
<td>Palmer, DT; Bollini, A; Liu, E; Lo, CY; Mornati, S; Poon, F; Pascarelli, LA</td>
</tr>
<tr>
<td><strong>Citation</strong></td>
<td>Open Repositories 2011, Austin, TX, 6 - 11 June 2011</td>
</tr>
<tr>
<td><strong>Issued Date</strong></td>
<td>2011</td>
</tr>
<tr>
<td><strong>URL</strong></td>
<td><a href="http://hdl.handle.net/10722/133863">http://hdl.handle.net/10722/133863</a></td>
</tr>
<tr>
<td><strong>Rights</strong></td>
<td>This work is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License.</td>
</tr>
</tbody>
</table>
Collaborative Reputation Management in the HKU IR based upon DSpace

David Palmer – HKU
Andrea Bollini – CILE
Eliot Liu – HKU
Luigi Andrea Pascarelli – CILE
Francis Poon – HKU
Susanna Mornati - CILEA
Knowledge Exchange (KE),

Emphasizing a two way exchange between HKU and its community
The HKU Scholars Hub is the institutional repository of The University of Hong Kong. As a key vehicle of HKU's Knowledge Exchange initiative, The Hub strives to make HKU authors and their research very visible, with the goal of increasing all forms of collaboration.

Quick search of The Hub

Search the author, title, abstract and series fields.

Search (Fulltext)
Professor Loo, Becky Pui Ying

Associate Dean (Postgraduate Education), Faculty of Social Sciences
Deputy Director, Institute of Transport Studies

Research Interests:
- Transportation
- Spatial analysis
- Economic geography

My URLs:
- Personal Page
- Biography

Tel: 2859 7024
Office: HC 315
Dept: Dept of Geography
Faculty: Faculty of Social Sciences

Articles (Loo, BPY)

Results 1-20 of 53.

Title: Cross-boundary Container Truck Congestion: The Case of the Hong Kong Pearl River Delta Region
Author(s): Loo, BPY
Year: 2010

Title: Are there Useful Yardsticks of Population Size and Income Level for Building Metro System Services, Worldwide Evidence
Author(s): Loo, BPY, Cheng, HT
Year: 2010

Title: Rail-based Transit-oriented Development: Lessons From New York City And Hong Kong
Author(s): Loo, BPY, Chen, C; Chan, TH
Year: 2010

Title: Bicycle crash casualties in a highly motorized city
Author(s): Loo, BPY, Taul, KL
Year: 2010
DIGITAL PRESENCE / DIGITAL FOOTPRINT

- Reactions
  - Asleep at the wheel…
  - Just another same old, same old…
  - Happy!
  - And a handful that were not so...

- The things they did not like
  - 1) ... and,
  - 2) ... and,
  - 3) ... and, and, and, and, and,
WHERE ARE MY PUBLICATIONS?

WHY ARE THERE SO MANY ERRRROOORRRRRRS??
Match & Choose: Rules

Values: Paul Tam

- Title signature found 71 instances of match
- DOI signature found 0 instances of match
- ISBN signature found 0 instances of match
- PMID signature found 0 instances of match
- ROS signature found 0 instances of match
- Scopus signature found 0 instances of match
- WOS signature found 0 instances of match
Match instances show potentially duplicate items. You can choose which items to merge and which items to reject from merging.

Search Item ID:  
Submit

Found 70 match instances. Page 1 of 14.  
Next

signature: 459fdccc5e5e75f574e1b5c3b799d26 [5 item(s)]

- Lok, C-N and Ho, C-M and Chen, R and He, Q-Y and Yu, W-Y and Sun, H and Tam, PKH and Chiu, J.  
  **Proteomic analysis of the mode of antibacterial action of silver nanoparticles.**  
  2006.  
  Item ID: 94822

- Lok, CN and Ho, CM and Chen, R and He, Q and Yu, WY and Sun, H and Tam, PKH and Chiu, J and Che, CM.  
  **Proteomic analysis of the mode of antibacterial action of silver nanoparticles.**  
  2006.  
  Item ID: 94370

- Lok, C-N and Ho, C-M and Chen, R and He, Q-Y and Yu, W-Y and Sun, H and Tam, PKH and Chiu, J-F and Che, C-M.  
  **Proteomic Analysis Of The Mode Of Antibacterial Action Of Silver Nanoparticles**  
  [Paul Tam] Item ID: 132722

- Lok, CN and Ho, CM and Chen, R and He, Q and Yu, WY and Sun, H and Tam, PKH and Chiu, J and Che, CM.  
  **Proteomic analysis of the mode of antibacterial action of silver nanoparticles.**  
  Item ID: 67482

- Chiu, J and Lok, CN and Ho, CM and Chen, R and He, Q and Yu, WY and Tam, PKH and Chc, CM.  
  **Proteomic analysis of the mode of antibacterial action of silver nanoparticles.**  
  2007.  
  Item ID: 96477

Merge  
Reject
Match & Choose: Title Signature, Choose Target

There are multiple published items in the set, choose the target item. After the merge only the target item will be still available for public access, all the others items will be withdrawn and access to them will be redirected to the merged item.

Description

Lok, CN and Ho, CM and Chen, R and He, Q and Yu, WY and Sun, H and Tam, PKH and Chiu, J. **Proteomic analysis of the mode of antibacterial action of silver nanoparticles.** 2006.

Lok, CN and Lo, CM and Chen, R and He, Q and Yu, WY and Sun, H and Tam, PKH and Chiu, J and Che, CM. **Proteomic analysis of the mode of antibacterial action of silver nanoparticles.** 2006.

Lok, C-N and Ho, C-M and Chen, R and He, Q-Y and Yu, W-Y and Sun, H and Tam, PKH and Chiu, J-F and Che, C-M. **Proteomic Analysis Of The Mode Of Antibacterial Action Of Silver Nanoparticles.** American Chemical Society. The Journal's web site is located at [http://pubs.acs.org/journals/jprobs, 2006.](http://pubs.acs.org/journals/jprobs) [Paul Tam]

Lok, CN and Ho, CM and Chen, R and He, Q and Yu, WY and Sun, H and Tam, PKH and Chiu, J and Che, CM. **Proteomic analysis of the mode of antibacterial action of silver nanoparticles.** American Chemical Society. The Journal's web site is located at [http://pubs.acs.org/journals/jprobs, 2006.](http://pubs.acs.org/journals/jprobs)

Chiu, J and Lok, CN and Ho, CM and Chen, R and He, Q and Yu, WY and Tam, PKH and Che, CM. **Proteomic analysis of the mode of antibacterial action of silver nanoparticles.** 2007.
I WANT JOURNAL ARTICLES TO APPEAR BEFORE CONFERENCE PAPERS !!

I DON’T WANT TO SHOW THAT PUBLICATION !!

I WANT TO HIGHLIGHT MY MOST IMPORTANT PUBLICATIONS !!
Professor Tam, Paul Kwong Hang

- Pro-Vice-Chancellor and Vice-President (Research)
- Chair of Paediatric Surgery

Research Interests:
- Genomics
- Developmental biology
- Immunology
- Paediatric surgery

My URLs:
- Personal Page
- Biography

---

Title: Two missense variants in UHRF1BP1 are independently associated with systemic lupus erythematosus in Hong Kong Chinese
Authors: Zhang, Y., Yang, W., Mok, CC, Chan, TM, Wong, RWS, Mok, TMY, Lo, CW, Wong, SN, Leung, AMH, Loo, TL, Ho, MKH, Lee, P.P.W, Wong, WHS, Yang, C., Zhang, J., Wong, CM, Ng, Y.C., Garcia-Barcelo, MM, Cheung, SS, Tam, PKH, Sham, PC, Tsang, PVC, Lau, WSC, Tsang, VLY
Year: 2011

Title: Novel immunomodulatory effects of TGF-beta
Authors: Tsang, J.Y.S., Li, D., Ho, D., Peno, J.
Year: 2011
Professor Tam, Paul Kwong Hang

- Pro-Vice-Chancellor and Vice-President (Research)
- Chair of Paediatric Surgery

Research Interests:
- Genomics
- Developmental biology
- Immunology
- Paediatric surgery

Also Cited As:
Tel: 2255 4850
Office: QK 1540
Dept: Dept of Surgery
Faculty: Li Ka Shing Faculty of Medicine

My URL:
- Personal Page
- Biography

Articles (Tam, PKH)

Results 1-20 of 302.

<table>
<thead>
<tr>
<th>Title</th>
<th>Author(s)</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two missense variants in UHRF1BP1 are independently associated with systemic lupus erythematosus in Hong Kong Chinese</td>
<td>Zhang, Y., Yang, W., Mok, CC, Chan, TM, Wong, RW, Mok, TMY, Lo, KW, Wong, SN, Leung, AM, Heo, TL, Ho, MKH, Lee, PPK, Wong, WHS, Yang, J., Zhang, J., Wong, CW, Ng, YOL, Garcia-Barcelo, MM, Chung, SS, Tam, PKY, Sham, YC, Lau, WGS, CA, Lau, YL</td>
<td>2011</td>
</tr>
<tr>
<td>Novel immunomodulatory effects of...</td>
<td>Tsang, JYS, Li, D., Ho, D., Poon, J.</td>
<td>2011</td>
</tr>
</tbody>
</table>
Publications on your page can have one of three categories:

1. **Active**: will display normally.
2. **Hidden**: will not display on your ResearcherPage, but will still be searchable in The Hub.
3. **Selected**: will appear in the "Selected Publications" box.

This page opens showing the **Active** category, highlighted in gold.

You could click on the other categories to show publications in those categories.

For any particular publication, you can change the category by:

1. **Change Category**: For any publication entry, you may change the category by clicking on the category icon, A, H, S, or U.
2. **Filter**: You may use the Filter to search through your publications.

Please remember to click "Submit" after making changes.

<table>
<thead>
<tr>
<th>Title</th>
<th>Author</th>
<th>Date</th>
<th>Type</th>
<th>Move to New Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 years' review of neuroblastoma from a single institution</td>
<td>Chan, KL, Saing, H, Tam, PKH, Cheung, N, Chan, GCF, Ha, SY, Lau, YL</td>
<td>1996</td>
<td>Conference_Paper</td>
<td>H S U</td>
</tr>
<tr>
<td>J' Splicing variants of ret receptor tyrosine kinase are differentially expressed in mouse embryos and in adult mice</td>
<td>Lee, KY, Sammy ET, Sham, MH, Tam, PKH, Lui, VCH</td>
<td>2003</td>
<td>Article</td>
<td>H S U</td>
</tr>
<tr>
<td>A 208 gm tumour in a 680 gm baby</td>
<td>Chan, KL, Saing, H, Tam, PKH, Tsoi, NS</td>
<td>1996</td>
<td>Conference_Paper</td>
<td>H S U</td>
</tr>
<tr>
<td>A child with a lung malignancy</td>
<td>Ng, KCK, Chan, KL, Tam, PKH</td>
<td>1997</td>
<td>Conference_Paper</td>
<td>H S U</td>
</tr>
<tr>
<td>A diagnostic challenge in the management of unlocalised persistent hypennulinaemic hypoglycaemia of infancy: A case report and review of literature</td>
<td>Chung, PhY, Wong, KKY, Tsoi, NS, Low, LOK, Khoo, US, Tam, PKH</td>
<td>2009</td>
<td>Article</td>
<td>H S U</td>
</tr>
<tr>
<td>A germino mutation (A339V) in thyroid</td>
<td>Ngan, ESW, Lang, BHH, Liu, T</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Can you please add my new graduate students & their thesis titles??

Please delete ALL my grant application data NOW!!

The Scopus $h$ index is not correct for me!!
### Supervision of Research Postgraduate Students

<table>
<thead>
<tr>
<th>Year</th>
<th>PhD/MPhil</th>
<th>Field of Study</th>
<th>Thesis Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>Perem Kumarapatti Vidanage Harsha Kumara Kithari</td>
<td>Microbiology</td>
<td>Investigation of Antibody-Dependent Enhancement of Influenza Infection and Its Role in Pathogenesis of Avian Flu</td>
</tr>
<tr>
<td>2010</td>
<td>Dutty Isabelle Cecile Angèle</td>
<td>Microbiology</td>
<td>Microbiology</td>
</tr>
<tr>
<td>2010</td>
<td>Wong Diana Dik Yan</td>
<td>Microbiology</td>
<td>Microbiology</td>
</tr>
<tr>
<td>2009</td>
<td>Lai Chun Cheong</td>
<td>Microbiology</td>
<td>Microbiology</td>
</tr>
<tr>
<td>2009</td>
<td>Cheung Pak Hang Peter</td>
<td>Virology</td>
<td>Virology</td>
</tr>
<tr>
<td>2009</td>
<td>Yuen Kit Man</td>
<td>Virology</td>
<td>Virology</td>
</tr>
<tr>
<td>2008</td>
<td>Chu Ka Wing</td>
<td>Virology</td>
<td>Virology</td>
</tr>
<tr>
<td>2008</td>
<td>Yu Ching Lam</td>
<td>Microbiology</td>
<td>Microbiology</td>
</tr>
<tr>
<td>2008</td>
<td>Zhu Chao</td>
<td>Microbiology</td>
<td>Microbiology</td>
</tr>
</tbody>
</table>

Influenza H5N1 and H1N1 virus infection and innate immune responses in human alveolar type I, type II epithelial cells and macrophages.

Characterization of a Novel Role for Class-II ADP-ribosylation Factors in the Regulation of Dengue Egress Using Newly Developed Recombinant Subviral Particles.

Mechanisms of enveloped viruses egress at the subcellular level using dengue virus like particles as a model.

Innate Immunity of NK Cells against H5N1 Influenza Virus.

Interactions of Human Natural Killer Cells with the Hemagglutinin from an H5N1 Influenza Virus.
<table>
<thead>
<tr>
<th>Admission</th>
<th>Field of Study</th>
<th>Thesis Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 Ph.D</td>
<td>Perera Kumarapati</td>
<td>Microbiology</td>
</tr>
<tr>
<td>2010 Ph.D</td>
<td>Dutty Isabelle Cecil</td>
<td>Investigation of Antibody-Depend</td>
</tr>
<tr>
<td>2010 MPhil</td>
<td>Wong Diana Dik</td>
<td>Microbiology</td>
</tr>
<tr>
<td>2009 Ph.D</td>
<td>Lai Chun Cheong</td>
<td>Microbiology</td>
</tr>
<tr>
<td>2009 Ph.D</td>
<td>Cheung Pak Hang I</td>
<td>Virology</td>
</tr>
<tr>
<td>2009 MPhil</td>
<td>Yuen Kit Mon</td>
<td>Virology</td>
</tr>
<tr>
<td>2008 Ph.D</td>
<td>Chu Ka Wing</td>
<td>Virology</td>
</tr>
<tr>
<td>2008 MPhil</td>
<td>Yu Ching Lam</td>
<td>Microbiology</td>
</tr>
<tr>
<td>2008 MPhil</td>
<td>Dutty Isabelle Cec</td>
<td>Investigation of Antibody-Depend</td>
</tr>
<tr>
<td>2007 Ph.D</td>
<td>Kudelko Mateusz A</td>
<td>Virology</td>
</tr>
<tr>
<td>2007 MPhil</td>
<td>Xia Zhengyuan</td>
<td>Virology</td>
</tr>
<tr>
<td>2007 MPhil</td>
<td>Lo Chung Yan Joi</td>
<td>Virology</td>
</tr>
<tr>
<td>2007 MPhil</td>
<td>Lai Chun Cheong</td>
<td>Virology</td>
</tr>
<tr>
<td>2006 Ph.D</td>
<td>Mok Ka Pun</td>
<td>Virology and Immunology</td>
</tr>
<tr>
<td>2006 Ph.D</td>
<td>Leung Yin Hung Co</td>
<td>Avian Influenza Virus</td>
</tr>
<tr>
<td>2006 Ph.D</td>
<td>Hui Pui Yan</td>
<td>Influenza</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Principal Investigator

To make changes please log into HKU Portal, and choose Research & Conference Grants Administration System (RCGAS)

Uncheck All Visibility

<table>
<thead>
<tr>
<th>Project Code</th>
<th>Funding Year</th>
<th>Amount</th>
<th>Status</th>
<th>Panel</th>
<th>Start Date</th>
<th>Expected Completion</th>
</tr>
</thead>
<tbody>
<tr>
<td>103557</td>
<td>2010/2011</td>
<td>606982</td>
<td>On-going</td>
<td>Biology and Medicine (M)</td>
<td>01-01-2011</td>
<td></td>
</tr>
</tbody>
</table>

#### Project Title

The role of Toll-like receptor 10 (T)

#### Conference Title

#### Presentation Paper Title

#### Keywords

infect immunity, Toll-like receptor

#### Discipline

Infection/Parasitology, Allergy/Imm

#### Sponsor

RGC Competitive Bids

#### Grant Type/Funding Scheme

General Research Fund (GRF)

### Principal Investigator(s)

- Professor Peiris Joseph, /rp/00410

#### Co-Investigator(s)

- Nicholls John Malcolm, /rp/00364
- Lee Man Yan

### Publication(s)

#### Project Code | Funding Year | Amount | Status |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>97655</td>
<td>2007/2008</td>
<td>70000000</td>
<td>On-going</td>
</tr>
<tr>
<td>Author impact analysis - Perform a citation analysis for one or more authors</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Author's name:</strong> tam, phd</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Exclude these names:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Year of publication between:</strong> 0 and: 0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Papers:</strong> 33</td>
</tr>
<tr>
<td><strong>Papers/author:</strong> 108.98</td>
</tr>
<tr>
<td><strong>Authors/ paper:</strong> 4.02</td>
</tr>
<tr>
<td><strong>Title:</strong> An immunochromatography study with neuron-specific enolase and subunit 1</td>
</tr>
<tr>
<td><strong>Year:</strong> 2013</td>
</tr>
<tr>
<td><strong>Rank:</strong> 4</td>
</tr>
<tr>
<td><strong>Title:</strong> Association of PHPX2 as a candidate gene for Hirschsprung's disease</td>
</tr>
<tr>
<td><strong>Year:</strong> 2013</td>
</tr>
<tr>
<td><strong>Rank:</strong> 4</td>
</tr>
<tr>
<td><strong>Title:</strong> Abnormalities of nitric-oxide-producing neurons in Hirschsprung's disease</td>
</tr>
<tr>
<td><strong>Year:</strong> 2014</td>
</tr>
<tr>
<td><strong>Rank:</strong> 8</td>
</tr>
<tr>
<td><strong>Title:</strong> Early and late results of excision of choledochal cysts</td>
</tr>
</tbody>
</table>
Professor Tse, Tsun Him
謝俊謙
Professor

Publish or Perish (Google Scholar)
- Papers: 181
- Citations: 1520
- h Index: 22
- g Index: 35
- Date of Input: 17-03-2011

Microsoft Academic Search
- Author ID: 724872
- Publications: 124
- Citations: 494
- G-Index: 18
- H-Index: 12
- Co-Authors: 72
Also, pro-actively add value

So, how about more metrics?

Article-level metrics
Download & view counts
- Email alerts & RSS feeds
Cited by ... in PubMed Central

- Genome-wide association studies - A summary for the clinical gastroenterologist.
  Malum E, Franke A, Karlson TH
  World J Gastroenterol. 2009 Nov 21; 15(43): 5377-5396. published online before print November 21, 2009
  PMID 19916168

- Fine mapping of the 9q31 Hirschsprung’s disease locus.
  Hum Genet. 2010 Jun; 127(6): 675-683. published online before print April 2, 2010
  PMID 20361208 | Hub item

- Haplotype Analysis Reveals a Possible Founder Effect of RET Mutation R114H for Hirschsprung’s Disease in the Chinese Population.
  Cornes BK, Tang CS, Leon TT, Hui KJ, So MT, Miao X, Chen SS, Sham PC, Tam PK, Garcia-Barcelo MM
  PMID 20532249 | Hub item

This item may be cited by other documents in Google Scholar

- Search for citations in GS

Items that cite this item in PubMed Central

For the PubMedID 19196962 we have founds 5 citations in PMC.
Information updated on May 19, 2011

Show Item Metadata (Full)
Professor Peiris, Joseph Sriyal Malik

Chair Professor
Tam Wai Ching Professor in Medical Science
Scientific Director of HKU Pasteur Research Centre

Research Interests:
- Understanding the ecology, epidemiology, pathogenesis and control of animal and human influenza viruses
- Emerging virus disease at the animal-human interface including influenza, coronaviruses, and (in the past) arboviruses
- Pathogenesis
- Viral tropism
- Immune responses to virus infections and clinical disease burden of influenza and other respiratory viruses
- Control of Pandemic and Inter-pandemic Influenza
- He played a key role in the discovery that a novel coronavirus was the cause of SARS

Also Cited As:

Tel: 2255 4888
Office: PB 912
Dept: Dept of Microbiology
Faculty: Faculty of Medicine

My URLs:
- Personal Page
- RP statistics
- RP content alert
- RSS

Results 1-20 of 333.

<table>
<thead>
<tr>
<th>Title</th>
<th>Author(s)</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Influenza H5N1 and H1N1 virus replication and innate immune responses in bronchial epithelial cells are influenced by the state of differentiation</td>
<td>Peiris, JSM, Chan, CWY, Yuen, KM, Yu, WCL, Ho, CCC, Nichols, JM, Chan, MCW</td>
<td>2010</td>
</tr>
<tr>
<td>Differential replication of avian influenza H9N2 viruses in human alveolar epithelial A549 cells</td>
<td>Peiris, JSM, Chan, CWY, Yuen, KM, Yu, WCL, Ho, CCC, Nichols, JM, Chan, MCW</td>
<td>2010</td>
</tr>
<tr>
<td>Influenza A virus-induced apoptosis in human bronchial epithelial cells</td>
<td>Peiris, JSM, Chan, CWY, Yuen, KM, Yu, WCL, Ho, CCC, Nichols, JM, Chan, MCW</td>
<td>2010</td>
</tr>
</tbody>
</table>
### 1) ResearcherPage View Count (From Dec 2010)

#### 1a) RP Views by Region

<table>
<thead>
<tr>
<th>Region</th>
<th>#</th>
</tr>
</thead>
<tbody>
<tr>
<td>HK - Hong Kong</td>
<td>175</td>
</tr>
<tr>
<td>EU - Europe</td>
<td>153</td>
</tr>
<tr>
<td>CN - China</td>
<td>163</td>
</tr>
<tr>
<td>US - US &amp; Canada</td>
<td>163</td>
</tr>
<tr>
<td>HKU - The University of Hong Kong</td>
<td>100</td>
</tr>
<tr>
<td>ASIA - Asia, other</td>
<td>90</td>
</tr>
<tr>
<td>JPN - Japan, S Kor &amp; Taiwan</td>
<td>36</td>
</tr>
<tr>
<td>AUS - Aus &amp; NZ</td>
<td>5</td>
</tr>
<tr>
<td>AFR - Africa</td>
<td>3</td>
</tr>
<tr>
<td>LA - Latin America</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>769</strong></td>
</tr>
</tbody>
</table>

#### 1b) RP Views by Country

<table>
<thead>
<tr>
<th>Country</th>
<th>#</th>
</tr>
</thead>
<tbody>
<tr>
<td>HK - Hong Kong</td>
<td>175</td>
</tr>
<tr>
<td>CN - China</td>
<td>103</td>
</tr>
<tr>
<td>HKU - The University of Hong Kong</td>
<td>100</td>
</tr>
<tr>
<td>US - United States of America</td>
<td>90</td>
</tr>
<tr>
<td>DE - Germany</td>
<td>25</td>
</tr>
<tr>
<td>Other - Other Country</td>
<td>220</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>769</strong></td>
</tr>
</tbody>
</table>
Professor Peiris, Joseph Siyiul Malik

ResearcherPage: Peiris, JSM

About HKU ResearcherPages

- HKU ResearcherPages sustain and enhance the research reputations of HKU authors and their institution.
- How to edit your ResearcherPage?
On any relevant search, entry for Hub usually comes at top of page.
RE-USE, RE-PURPOSE DATA
HKU departmental web pages
SSRN
RePEc
?
SSRN eLibrary Search Results

University of Hong Kong Faculty of Law Legal Studies Research Paper Series

13,744 total downloads | Link to this page | Subscribe to this eJournal (requires login)

Showing Papers 1 - 50 of 229
Sort By: Date Posted, Descending

- **Hong Kong's Anti-Terrorism Measures Under Fire**
  University of Hong Kong Faculty of Law Research Paper No. 10722/04955
  Affiliation not provided to SSRN
  Date Posted: May 23, 2011
  Accepted Paper Series
  1 downloads

- **The Global Credit Crisis and Securitization in East Asia**
  University of Hong Kong Faculty of Law Research Paper No. 10722/63436, Capital markets law journal, 2008, v. 3 n. 3, p. 291-319
  Douglas W. Amer, P. Lejot and L. Schou-Žibel
  Asian Institute of International Financial Law, University of Hong Kong - Faculty of Law and Asian Development Bank
  Date Posted: May 23, 2011
  Accepted Paper Series
  3 downloads

  University of Hong Kong Faculty of Law Research Paper No. 10722/54929
  KA Lapar
  University of Hong Kong - Faculty of Law
  Date Posted: May 23, 2011
  Accepted Paper Series

- **Comparative Study on the Liability for Trade Mark Infringement of Online Auction Providers**
  University of Hong Kong Faculty of Law Research Paper No. 10722/139252, European Intellectual Property Review, 2009, v. 31 n. 11, p. 559-567
  ASY Chau and J.H. Pun
  Affiliation not provided to SSRN and University of Hong Kong - Faculty of Law
  Date Posted: May 23, 2011
  Accepted Paper Series
  1 downloads

- **Refugees in International Law and Hong Kong’s Obligations**
  University of Hong Kong Faculty of Law Research Paper No. 10722/112509
  KA Lapar
  Affiliation not provided to SSRN
  Date Posted: May 23, 2011
  Accepted Paper Series

THE REPUTATION OF THE UNIVERSITY?
REPUTATION MANAGEMENT

- Institutional
- Personal
  - Bibliometrics: Paper & Citation Count
  - Peer Review
A WIN-WIN SOLUTION

- Libraries work to increase visibility & reputation
- All benefit
  - The researchers
  - The University
  - The Libraries
  - Measures of OA
  - Measures of KE
Thank You

Grazie

спасибо

شكرا لك

감사합니다

cảm ơn bạn

धन्यवाद

Σε ευχαριστώ

תודה

有り難うございます
This PPT & PDF are licensed under a Creative Commons license. This license permits non-commercial use of this work, so long as attribution is given. For more information about the license, visit

http://creativecommons.org/licenses/by-nc-sa/3.0/hk/

Archived at,

http://hdl.handle.net/10722/133863