



Progress and Development of OAPS 2013

City University of Hong Kong



Discover&Innovate @CityU

RUN RUN SHAW
Library

Growth of OAPS Papers at CityU

2006 – 2013

Dept	2006	2006 CUM	2007	2007 CUM	2008	2008 CUM	2009	2009 CUM	2010	2010 CUM	2011	2011 CUM	2012	2012 CUM	2013	2013 CUM
College of Business	-	-	-	-	-	-	-	-	2	2	2	4	2	6	-	6
Economics & Finance	4	4	3	7	3	10	-	10	2	12	1	13	1	14	1	15
Information Systems	-	-	-	-	-	-	1	1	2	3	2	5	3	8	1	9
Marketing	-	-	1	1	-	1	4	5	2	7	2	9	-	9	-	9
College of Liberal Arts and Social Sciences																
Applied Social Studies	-	-	11	11	26	37	10	47	10	57	8	65	8	73	13	86
Asian and International Studies	-	-	-	-	-	-	2	2	-	2	1	3	2	5	2	7
Chinese, Translation and Linguistics	-	-	-	-	2	2	1	3	2	5	5	10	5	15	5	20
English	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1
Media and Communication	-	-	-	-	-	-	-	-	1	1	-	1	-	1	-	1
Public and Social Administration	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5	5
College of Science and Engineering																
Computer Science	-	-	7	7	3	10	3	13	2	15	4	19	2	21	5	26
Civil and Architectural Engineering	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5	5
Electronic Engineering	-	-	4	4	11	15	10	25	9	34	5	39	5	44	5	49
Mathematics	-	-	2	2	-	2	1	3	-	3	-	3	-	3	-	3
Physics and Materials Science	-	-	4	4	1	5	3	8	1	9	1	10	1	11	2	13
Systems Eng and Eng Mgt	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	1
School of Law	5	5	8	13	5	18	3	21	3	24	2	26	2	28	8	36
Community College																
Language Studies	-	-	-	-	2	2	-	2	-	2	-	2	-	2	-	2
Total	9	9	40	49	53	102	38	140	36	176	33	209	32	241	53	294

OAPS Papers in CityU Institutional Repository

<http://dspace.cityu.edu.hk/>

Run Run Shaw Library
City University of Hong Kong

CityU Institutional Repository

CityU Institutional Repository >

Welcome to CityU Institutional Repository!

Search
Enter some text in the box below to search

Communities in CityU Repository

Choose a community to browse its collections.

- CityU Electronic Theses and Dissertations [1541]
- Library [42]
- Office of Education Development and General Education [64]
- Outstanding Academic Papers by Students [241]**
- Student Final Year Projects [951]
- Student Works With External Awards [241]

Search

Advanced Search

Home

Browse

- Communities & Collections
- Issue Date
- Author
- Title
- Subject

Help
About the Repository

Go To

- CityU
- Run Run Shaw Library

CityU Institutional Repository is part of CityU Library Digital Initiatives. To learn more what we offer, please visit the above site.

<< Back to results 2

Add to cart
View in classic library catalogue

Mobile discount directory : CityU Run Run Shaw Library Library Catalogue 2.0 application / by Katie Ka-yin Wong, Katie Ka-ying.

Hong Kong : Run Run Shaw Library, City University of Hong Kong, [2010]

Add a Tag

access CityU Institutional Repository record

AVAILABLE - CityU Coll. (Semi-closed) - T173.H6 C56827 2010 W66 -
- More Details

Description x, B2, xvi p. : ill. ; 21 cm.

Series **Outstanding academic papers by students**

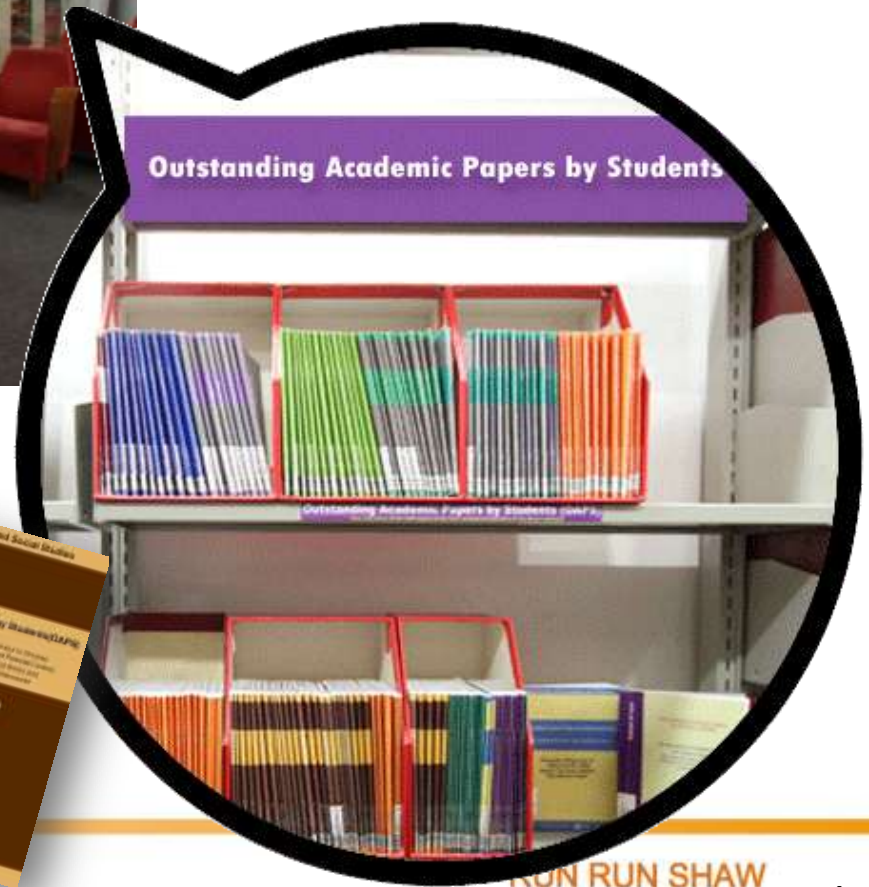
Note "Department of Computer Science, City University of Hong Kong." Includes bibliographical references (p. i-v, 3rd group)



Print Version of the OAPS Papers



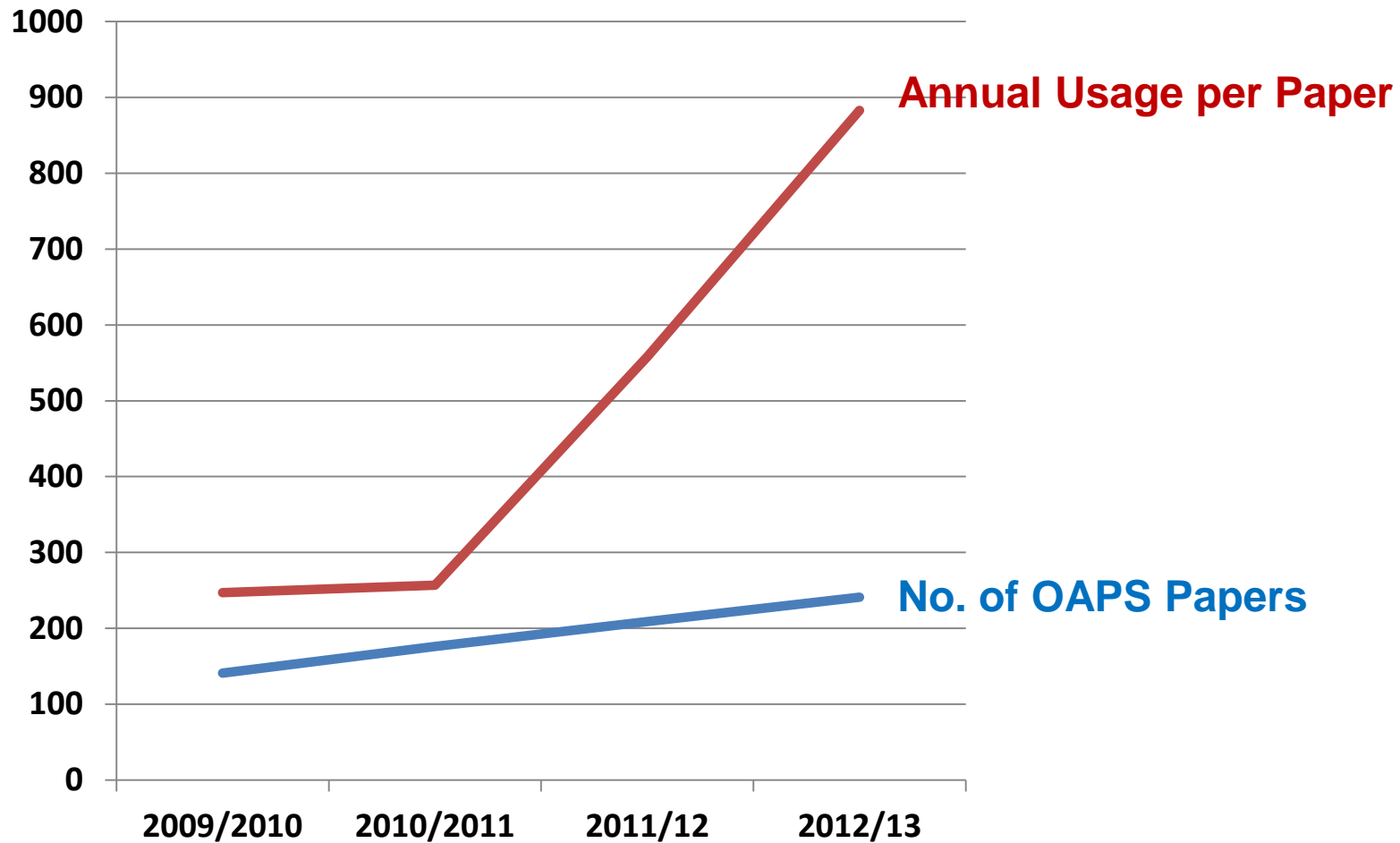
Kept in
Semi-closed Collection



Usage of OAPS Papers at CityU, 2009/10 - 2012/13

	2009/2010	2010/11	2011/12	2012/13
No. of OAPS Papers	141	176	209	241
Item Viewed (Annual)	34,800	45,288	116,522	212,821
Usage per paper (Annual)	247	257	558	883
Increase %	-	4%	117%	58%

Usage of OAPS Papers at CityU, 2009/10 – 2012/13



Google Scholar

Run Run Shaw Library
City University of Hong Kong

CityU Institutional Repository

CityU Institutional Repository >

Please use this identifier to cite or link to this item: <http://hdl.handle.net/2031/5593>

Title: Bus arrival predictor on the platform of Google Android
Authors: Lam, Ka Ho (林家豪)
Department: Department of Computer Science
Issue Date: 2009
Supervisor: Supervisor: Mr. Lai, Donny Chi Fai; First Reader: Dr. Wong, Duncan Shek; Second Reader: Dr. Yu, Yuen Tak
Subjects: Bus lines -- China -- Hong Kong -- Timetables -- Information services
Android (Electronic resource)
Google

Description: Nominated as OAPS (Outstanding Academic Papers by Students) paper by Department in 2009-10.

Abstract: Buses transportation system is one of the busiest systems in Hong Kong, according to Hong Kong Yearbook 2007, franchised buses takes up about 34% of the total daily transport volume, which carries about 4 million passengers per day. Although, it provides service ... they miss a bus and spend a long time for a decade in most parts of the Western schedule of those real time information smart phones have the multimedia ability

Google

"Bus arrival predictor on the platform of Google Android"

Scholar 3 results (0.02 sec)

[Bus arrival predictor on the platform of Google Android](#)

[KH Lam - 2009 - libque.cityu.edu.hk](#)

Buses transportation system is one of the busiest systems in Hong Kong, according to Hong Kong Yearbook 2007, franchised buses takes up about 34% of the total daily transport volume, which carries about 4 million passengers per day. Although, it provides service ...

[Cited by 2](#) [Related articles](#) [All 7 versions](#) [Cite](#)

Type of the Citing Papers



conference proceeding paper/
conference paper

book



The HKU Scholars Hub 香港大學學術庫



Example 1

Run Run Shaw Library
City University of Hong Kong

CityU Institutional Repository

Search
Go
Advanced Search

Home

Browse
Communities & Collections
Issue Date
Author
Title
Subject

CityU Institutional Repository >
Outstanding Academic Papers by Students >
OAPS - Dept. of Applied Social Studies >

Please use this identifier to cite or link to this item: <http://hdl.handle.net/2031/5104>

Title: Stress, Personality, and Emotional Responses to Music
Authors: Zhou, Xiao (周曉)
Department: Department of Applied Social Studies
Issue Date: 2007
Course: SS4708
Programme: BSocSc Psychology
Supervisor: Dr Julian Lai

SciVerse ScienceDirect
Hub | ScienceDirect | Scopus | Ap | Register | Login | Go to SciVal Suite

Brought to you by:
City University of Hong Kong Library

Home | Publications | Search | My settings | My alerts | Help

Export citation | PDF (312 K) | More options... | Search ScienceDirect

The Arts in Psychotherapy
Volume 40, Issue 2, April 2013, Pages 201-205

The effects of sedative and stimulative music on stress reduction depend on music preference

Jun Jiang^a, Linshu Zhou^b, Daphne Rickson^c, Cunmei Jiang^d

^a Music College, Shanghai Normal University, Shanghai, China
^b Institute of Psychology, Chinese Academy of Science, Beijing, China
^c New Zealand School of Music, Wellington, New Zealand

<http://dx.doi.org/10.1016/j.aip.2013.02.002>, How to Cite or Link Using DOI

Zhou, 2007 Zhou, X. (2007). Stress, personality, and emotional responses to music. Retrieved from <http://lbms03.cityu.edu.hk/oaps/ss2007-4708-zx019.pdf>

Cited by scholars affiliated with New Zealand School of Music, Shanghai Normal University, & Chinese Academy of Science respectively

Example 2a

in Run Shaw Library
City University of Hong Kong CityU Institutional Repository

CityU Institutional Repository >

Go
earch

Please use this identifier to cite or link to this item: <http://hdl.handle.net/2031/5593>

Title: Bus arrival predictor on the platform of Google Android

Authors: Lam, Ka Ho (林家豪)

Department: Department of Computer Science

Issue Date: 2009

Supervisor: Supervisor: Mr. Lai, Donny Chi Fai; First Reader: Dr. Wong, Duncan Shek; Second Reader: Dr. Yu, Yuen Tak

Subjects: Bus lines -- China -- Hong Kong -- Timetables -- Information services
Android (Electronic resource)
Google

Description: Nominated as OAPS (Outstanding Academic Papers by Students) paper by Department in 2009-10.



FUTURE INFORMATION TECHNOLOGY

Communications in Computer and Information Science, 2011, Volume 185, Part 3, 139-147, DOI: 10.1007/978-1-4419-8541-9_10

Delivering Real-Time Bus Tracking Information on Mobile Devices

Bashir Shalaik and Adam Winstanley

National University of Ireland Maynooth

Cited by scholars affiliated with
National University of Ireland,
Maynooth



8. Lam, K.: Bus Arrival Predictor on the platform of Google Android ,
<http://lbms03.cityu.edu.hk/studproj/cs/2009cs1kh140.pdf>

Example 2b

Run Shaw Library

City University of Hong Kong

CityU Institutional Repository

Go
Search

CityU Institutional Repository >

Please use this identifier to cite or link to this item: <http://hdl.handle.net/2031/5593>

Title: Bus arrival predictor on the platform of Google Android

Authors: Lam, Ka Ho (林家豪)

Department: Department of Computer Science

Issue Date: 2009

Supervisor: Supervisor: Mr. Lai, Donny Chi Fai; First Reader: Dr. Wong, Duncan Shek; Second Reader: Dr. Yu, Yuen Tak

Subjects: Bus lines -- China -- Hong Kong -- Timetables -- Information services
Android (Electronic resource)
Google

Description: Nominated as OAPS (Outstanding Academic Papers by Students) paper by Department in 2009-10.



OhioLINK ETD Center



Location Based Services to Improve Public Transportation

Srinivasan, AnandKrishna

[Display Full Text](#) | [Download Full Text](#)

3.07 MB PDF file

Degree Master of Science, University of Toledo, Engineering (Computer Science), 2011.

Cited by a student in his master's thesis in University of Toledo, US

9. Lam, Ka Ho. Bus Arrival Predictor on the Platform of Google Android. Hong Kong :

s.n., 2008-2009.

Example 3

Run Run Shaw Library
City University of Hong Kong

CityU Institutional Repository

Search
[Advanced Search](#)

[Home](#)

Browse

- [Communities & Collections](#)
- [Issue Date](#)
- [Author](#)
- [Title](#)
- [Subject](#)

CityU Institutional Repository >
Outstanding Academic Papers by Students >
OAPS - Dept. of Applied Social Studies >

Please use this identifier to cite or link to this item: <http://hdl.handle.net/2031/5813>

Title: A learned helplessness model of investment intentions. Implications for financial preparation for old age

Authors: Wong, Hon Man (黃瀚文)

Department: Department of Applied Social Studies

Issue Date: 2009

Course: SS5790 Psychology Research Paper

Programme: PGD in Psychology

Instructor: Prof. Ng Sik Hung



INDEFENSIÓN APRENDIDA Y SU RELACIÓN CON EL NIVEL DE ESTRÉS AUTOPERCIBIDO EN ALUMNOS DE LICENCIATURA

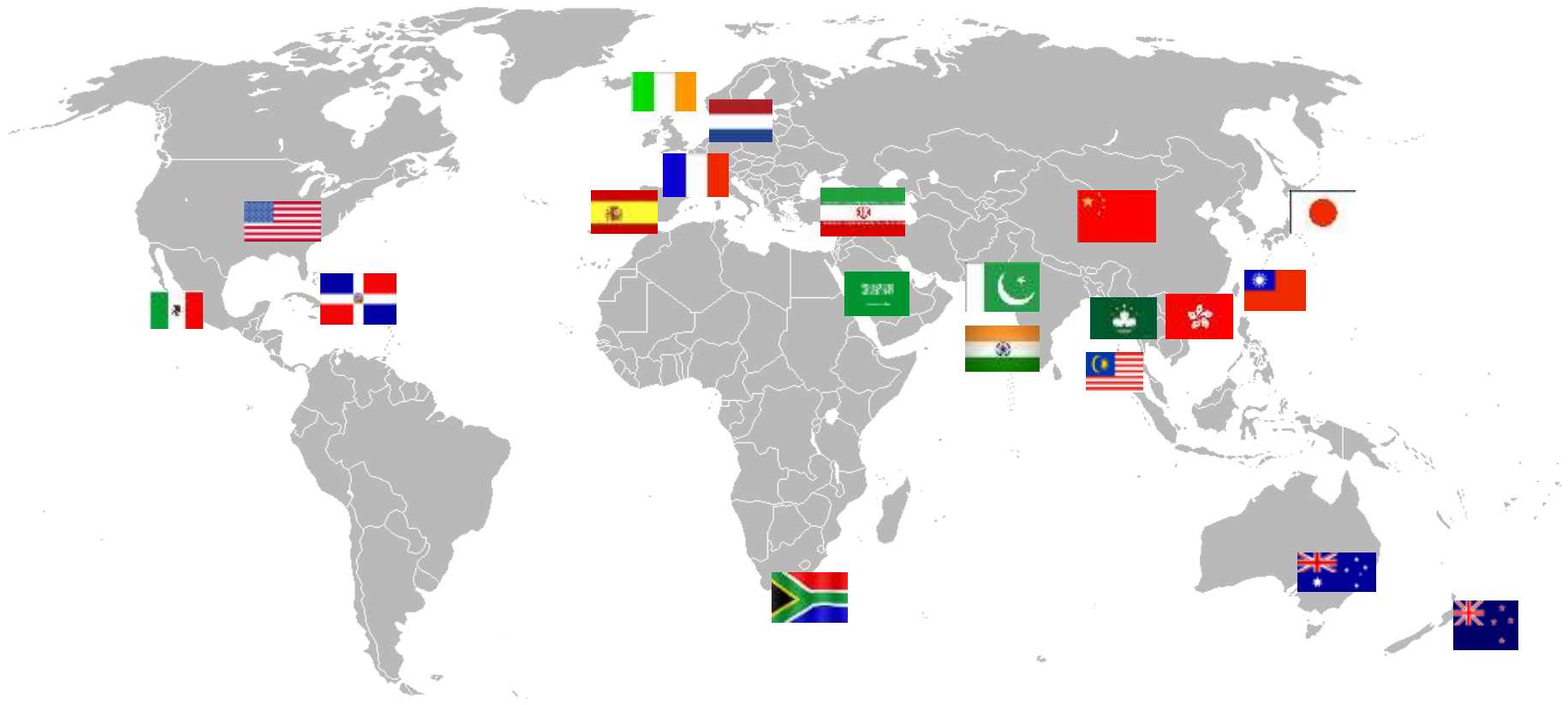
LEARNED HELPLESSNESS AND ITS RELATION TO THE LEVEL OF STRESS SELF-PERCEIVED IN STUDENTS UNDERGRADUATE

Arturo Barraza Macías
Universidad Pedagógica de Durango

Wong, H. M. (2009). *A learned helplessness model of investment intentions. Implications fro financial preparation fro old age.* A thesis submitted to City University of Hong Kong. Abstract available in CityU Institutional Repository.

Cited in a book chapter by a scholar affiliated with Pedagogical University of Durango, Mexico

Country/Region of Author Affiliation of the Citing Papers



OAPS Consortium Partners



Yonsei University



Chulalongkorn University
จุฬาลงกรณ์มหาวิทยาลัย
Pillar of the Kingdom

Chulalongkorn University



City University of Hong Kong



Xiamen University



Waseda University



University of Southern California



University of Macau



Tsinghua University



Shanghai Jiao Tong University



Seoul National University



Feng Chia University



National United University



Nanyang Technological University



National Quemoy University

OAPS Consortium Collection

Region	Institution	Year Joining OAPS	No. of OAPS Papers				
			2012 Cumulative	2013 Cumulative	2013 Cumulative by Discipline		
					Business	Humanities & Social Sciences	Science & Engineering
PRC	Tsinghua University	2005	953	1,130	118	179	833
Taiwan	Feng Chia University	2005	885	905	286	68	551
Hong Kong	City University of Hong Kong	2005	241	294	75	122	97
PRC	Shanghai Jiao Tong University	2008	90	139	13	18	108
PRC	Xiamen University	2008	61	61	13	7	41
Singapore	Nanyang Technological University	2009	46	73	-	56	17
US	University of Southern California	2009	17	26	-	26	-
Japan	Waseda University	2010	2	2	2	-	-
Total			2,295	2,630	507	476	1,647
			%	15% increase	19%	18%	63%

OAPS Portal Engages in Deep Collaboration

<http://www.oapsportal.org>

- enables members to communicate, collaborate and share knowledge more quickly and effectively;
- to advance its development, and
- to broaden its scope and coverage of outstanding papers from institutions worldwide.

OAPS Outstanding Academic Papers by Students
Promoting Academic Achievement and Collaborative Learning Through Innovation and Multicultural Exchange

[Home](#) [About](#) [Membership](#) [Organization](#) [OAPS Papers](#) [Annual Meeting](#) [Contact](#)

Search DSpace
Go
Advanced Search

Browse
• [Communities & Collections](#)
• [Issue Date](#)
• [Author](#)
• [Title](#)
• [Subject](#)

Sign on to:
• [Receive email updates](#)
• [My DSpace authorized users](#)
• [Edit Profile](#)

Welcome to the OAPS Portal

The OAPS Portal enables members participating in the Outstanding Academic Papers by Students to communicate, collaborate and share knowledge more quickly and effectively, to advance its development, and to endeavor to broaden its scope and coverage of outstanding papers from institutions worldwide.

欢迎访问OAPS门户网站

OAPS门户旨在促进参加OAPS（学生优秀作品）计划的成员机构快速、有效地进行交流、合作和知识共享，推进OAPS的发展并尽力扩大其范围以达到涵盖全球机构的优秀作品。

Search

Enter some text in the box below to search DSpace.

Go

OAPS联盟成员网站

(Linked Institutions)

- 香港城市大学(CityU)
- 台湾逢甲大学(FCU)
- 南洋理工大学(NTU)
- 厦门大学(XMU)
- 上海交通大学(SJTU)
- 清华大学 THU)
- 日本早稻田大学(Waseda University)

OAPS Papers Exhibition



Thank You!