

知識經濟時代之圖書館服務系列二十二研討會

ORCID 發展應用與導入經驗分享

研討會手冊

日期：104 年 4 月 24 日

主辦單位：國立成功大學圖書館

協辦單位：中華圖書資訊館際合作協會南部分區委員會



知識經濟時代 圖書館服務系列專題演講之二十二

演講題目：ORCID發展應用與導入經驗分享

日期：104年4月24日/13:00-16:40

地點：圖書館會議廳(地下一樓)

主辦單位：國立成功大學圖書館

協辦單位：中華圖書資訊館際合作協會南部分區委員會

演講流程表：

13:00~13:30	報到
13:30~13:40	開場致詞(王健文館長)
13:40~15:10	第一場次演講 ORCID發展與應用
15:10~15:30	中場休息
15:30~16:30	第二場次演講 促進國際合作的平台： 台大醫學院Research Portal建置經驗分享
16:30~16:40	閉幕式(王健文館長)

主講人： 第一場次
柯皓仁館長
國立臺灣師範大學圖書館

第二場次
梁君卿主任
國立臺灣大學醫學院圖書分館暨臺大醫院圖書室



議 程

13:00~13:30	報到
13:30~13:40	開場致詞 (王健文 館長)
13:40~15:10	第一場次演講 (國立臺灣師範大學圖書館 柯皓仁館長) ORCID 發展與應用
15:10~15:30	中場休息
15:30~16:30	第二場次演講 (國立臺灣大學醫學院圖書分館暨臺大醫院圖書室 梁君卿主任) 促進國際合作的平台： Research Portal 建置經驗分享
16:30~16:40	閉幕式 (王健文 館長)

主講者簡介

◎柯皓仁 教授兼圖書館館長

現職

國立臺灣師範大學圖書館館長
國立臺灣師範大學圖書資訊學研究所教授

學歷

國立交通大學資訊科學研究所博士

經歷

國立臺灣師範大學圖書館館長 (2013/08 - Current)
國立臺灣師範大學圖書資訊學研究所教授 (2008/08 - Current)
國立交通大學圖書館教授兼副館長 (2004/08 - 2008/07)

研究領域與學術專長

資訊檢索、網路資訊服務、資訊管理

◎梁君卿 主任

現職

國立臺灣大學圖書館醫圖分館暨臺大醫院圖書室主任

學歷

美國羅格斯大學 (Rutgers University) 圖書資訊學研究所碩士
國立臺灣大學圖書館學系學士

經歷

國立臺灣大學圖書館醫圖分館暨臺大醫院圖書室主任
國立臺灣大學圖書館採訪組組長
國立臺灣大學圖書館特藏組組長

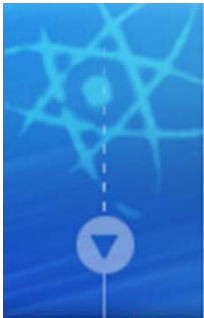


ORCID發展與應用

柯皓仁館長
國立臺灣師範大學圖書館

內容概要

- ▶ ORCID概述
- ▶ ORCID與研究學者 -- 個人運用ORCID的三個步驟
- ▶ ORCID與機構
- ▶ 臺灣師範大學導入ORCID步驟與經驗
- ▶ 結語



ORCID概述

ORCID想要處理的問題...

- ▶ 身為研究員和學者須長期面對的問題是身份辨識：在眾多姓名相似者之中，區辨並宣傳自己的研究活動
 - ✿ 有多少「Wang, J」？
 - ✿ 中文音譯問題:王維 王威 王偉 王衛 汪暉 汪瑋 汪巍 汪濠都是Wei Wang
- ▶ 學術研究身分識別問題係屬全球性的重要議題
- ▶ 在茫茫學海中，如何讓自己的學術貢獻與成就，更容易被發現與正確計量

甚麼是ORCID?

▶ ORCID = Open Researcher and Contributor ID

- ✿ ORCID是獨立、非營利、社群導向、跨領域的組織
- ✿ 提供研究者註冊永久識別碼，以與其他研究者區別
- ✿ ORCID識別碼可與關鍵的研究工作流程(投稿、獎助申請)結合
- ✿ ORCID識別碼可串聯研究人員與他們的研究成果、專業活動，確保工作成果得以表彰
- ✿ ORCID協助解決在多個研究資訊系統(Research Information System)重複輸入資料的問題
- ✿ ORCID能讓研究機構更佳地管理其研究人員的研究成果

ORCID Statistics

- ▶ 自2012年10月上線至2015年4月10日止，已有超過127萬個ORCID ID被註冊，並有超過672萬筆學術產出被連結至ORCID識別碼內，其中超過218萬筆是具有DOI的著作



The screenshot shows the ORCID website interface. At the top, there is a search bar and a language dropdown set to 'English'. Below the search bar is the ORCID logo with the tagline 'Connecting Research and Researchers'. A navigation menu includes 'FOR RESEARCHERS', 'FOR ORGANIZATIONS', 'ABOUT', 'HELP', and 'SIGN IN'. Under 'FOR RESEARCHERS', there are links for 'SIGN IN', 'REGISTER FOR AN ORCID ID', and 'LEARN MORE'. A status message indicates '1,276,872 ORCID iDs and counting. See more...'. The main content area is titled 'ORCID Statistics' and contains a table with the following data:

Category	Count
Live ORCID iDs	1,276,872
ORCID iDs with at least one work	228,882
Works	6,719,880
Works with unique DOIs	2,185,788
Locked records	1,293

Statistics as of: 2015-Apr-10

ORCID的核心功能

- ▶ 讓研究者可取得單一識別碼和管理研究活動紀錄的註冊機制
- ▶ 提供系統間溝通與認證的API機制
 - ✿ 開放原始碼
 - ✿ 年度公開資料檔案以CC0條款提供下載



ORCID與研究學者

對個人而言...

- ▶ 免費
- ▶ 可註冊ORCID識別碼
- ▶ 可管理研究活動紀錄
 - ✿ 著錄與連結個人學術著作與智慧產出
 - ✿ 避免重複著錄個人著作檔案
- ▶ 可檢索其他研究者的ORCID相關資訊

個人能做的事

- ▶ Individuals may register, maintain, and share their ORCID identifier and associated ORCID record data
- ▶ Individuals may receive updates to their ORCID record, such as linkages to their published manuscripts
- ▶ Individuals may enter nominations for ORCID Steering Groups and Working Groups
- ▶ The community may search ORCID records and view public data
- ▶ The community may access an annual data file of public information, available on the ORCID Web site
- ▶ Organizations may integrate ORCID iDs into research systems and workflows using the Authentication API



個人運用ORCID的三個步驟

個人運用ORCID的三個步驟

- ▶ 註冊ORCID識別碼
- ▶ 在ORCID紀錄中加入專業資訊，並與其他識別碼連結(如Scopus ID、ResearcherID、LinkedIn)
- ▶ 妥善運用你的ORCID識別碼
 - ✿ 在你的網頁註明ORCID識別碼
 - ✿ 在你投稿、申請補助、以及在各種研究工作流程中註明ORCID識別碼，以確保你的研究成果獲得表彰

個人運用ORCID的三個步驟

1

REGISTER

Get your unique ORCID identifier [Register now!](#)
Registration takes 30 seconds.

2

ADD YOUR INFO

Enhance your ORCID record with your professional information and link to your other identifiers (such as Scopus or ResearcherID or LinkedIn).

3

USE YOUR ORCID ID

Include your ORCID identifier on your Webpage, when you submit publications, apply for grants, and in any research workflow to ensure you get credit for your work.

Register for an ORCID iD

ORCID provides a persistent digital identifier that distinguishes you from every other researcher and, through integration in key research workflows such as manuscript and grant submission, supports automated linkages between you and your professional activities ensuring that your work is recognized.

First name

 * ?

Last name

Email

 *

Re-enter email

 *

The email and confirmed email must match.

Password

 * ?

Confirm password

 *

Default privacy for new works

 ?

Notification Email

- Send me notifications about changes to my ORCID Record.
- Send me information about events ORCID is sponsoring and ORCID news.

Terms of Use *

- I consent to the [privacy policy](#) and [conditions](#) of use, including public access and use of all my data that are marked Public.

You must accept the terms and conditions to register.

Register

<https://orcid.org/register>

註冊 ORCID

Hao-Ren Ke

http://orcid.org/0000-0002-2468-4633

[View Public ORCID Record](#)

Keywords: Digital Library, Information Retrieval

Websites:

[My Personal Web Site](#)

Other IDs:

[ResearcherID B-1773-2013](#) 

這就是
ORCID ID

25 Works
[VIEW](#)

0 Education
[VIEW](#)

0 Employment
[VIEW](#)

0 Grants
COMING SOON

▼ Personal Information [Update](#)

個人資訊(放簡歷、自傳)

Biography

Hao-Ren Ke was born on June 29, 1967 in Taipei, Taiwan, Republic of China. He received his B.S. degree in 1989 and Ph.D. degree in 1993, both in Computer and Information Science, from National Chiao Tung University, Taiwan, R.O.C. Now he is a professor and the associate director in Library, National Chiao Tung University. His main research interests are in digital library/archives, library and information system, information retrieval, and Web mining.

By using his technical expertise, he devotes himself to helping Taiwanese libraries move toward electronic libraries. For example, he built mirror sites for many important A&I databases including SCI/SSCI, Ei Compendex in late 1990. He developed the Interlibrary Loan Networking System for Taiwanese Libraries, which significantly expedites the interlibrary loan process in Taiwan. He also plays an important technical role in the operation of the biggest Taiwan library consortium— CONCERT (CONsortium on Core Electronic Resources in Taiwan).

Hao-Ren Ke has been participating in TELDAP (and the forerunner NSC projects on digital archives) for nearly ten years. The digital museums Web sites created by his team focus on Taiwanese Native artists, including YuYu Yang (sculptor), Hsin-Chin Liu (cartoonist), Tai-Hsiang Li (musician), and Cloud Gate (dancing theatre).

▼ Education [Add Education Manually](#)

學歷

You haven't added any education, [add some now](#)

▼ Employment [Add Employment Manually](#)

經歷

You haven't added any employment, [add some now](#)

Works **Import Works** **Add Work Manually**

Concept Extraction and Clustering for Search Result Organization and Virtual Community

Construction: Computer Science and Information Systems 2012



Design and performance evaluation of mobile web services in libraries A case study of the Oriental Institute of Technology Library: Electronic Library 2012



Structure and pattern of social tags for keyword selection behaviors: Scientometrics 2012



Social trend tracking by time series based social tagging clustering: Expert Systems with Applications 2011



Access Control in XML Repositories Using a Role-Based Approach: Journal of Internet Technology 2010



College students' misunderstandings about copyright laws for digital library resources: Electronic Library 2010



Classifier design with feature selection and feature extraction using layered genetic programming: Expert Systems with Applications 2008



iSpreadRank: Ranking sentences for extraction-based summarization using feature weight propagation in the sentence similarity network: Expert Systems with Applications 2008



Structure clustering for Chinese patent documents: Expert Systems with Applications 2008



研究成果 (可以轉入或手動加入)

作品類型

▶ Publication: 21種

- ✿ Book
- ✿ Dissertation
- ✿ Encyclopedia entry
- ✿ Journal article
- ✿ ...

▶ Conference

- ✿ Conference paper
- ✿ Conference poster

▶ Intellectual property

- ✿ Disclosure
- ✿ License
- ✿ Patent
- ✿ Registered copyright

▶ Other: 9種

- ✿ Artistic/performance
- ✿ Data set
- ✿ Invention
- ✿ Lecture/speech

從其他資訊系統轉入研究成果

LINK WORKS ×

ORCID has been working with many member organizations to make it easy to connect your ORCID iD, and link information from their records. Choose one of the links wizards to get started.

Airiti

Enables user to import metadata from Airiti, including journal papers, proceedings, dissertations and books. Scholars can easily collect and calculate all the research works that have been published. 研究者可匯入華藝所收錄的學術資源，包括兩岸三地的期刊論文、學位論文、會議論文集等內容，迅速蒐羅學術生涯中所有的書寫姓名及完整作品，讓研究活動及成果獲得正確地引用，且更快速梳理並展現個人的研究影響力，將華文地區優秀學者及高品質研究推廣至國際。

Australian National Data Service (ANDS) Registry

Import your research datasets into ORCID from Australian National Data Service (ANDS) and Research Data Australia (RDA). ANDS is partnering with Australian research institutions and data producing agencies to improve discovery and reusability of research data across many research domains from earth science to technology and engineering.

CrossRef Metadata Search

Import your publications from CrossRef's authoritative, publisher-supplied metadata on over 70 million scholarly journal and conference proceeding articles and books and book chapters. CrossRef is a global, not-for-profit membership organization of scholarly that provides persistent links for scholarly content.

DataCite search and link

Search the DataCite Metadata Store to find your research datasets, images and other works. Then claim them by adding them to your ORCID profile at the click of a button.

Europe PubMed Central

Europe PubMed Central (Europe PMC) offers this tool to enable you to link anything in Europe PMC to your ORCID. Europe PMC contains all of PubMed, 500K records from Agricola that cannot be found in PubMed, 4 million Patents and 2.6 million full text articles that we share with PMC in the USA.

ISNI2ORCID search and link

Enables user to search the ISNI registry by name and link ISNI records to his ORCID profile as an external identifier.

ResearcherID

ResearcherID is a global, multi-disciplinary scholarly research community where members can register for unique identifier, build a profile of their scholarly works, view citation metrics, and search for like-minded researchers.

Scopus to ORCID

Import your Identifier, profile and publications. The wizard helps you find the correct Scopus profile and to confirm your publications. You can then import the identifier and list of publications into ORCID. Any changes you make will be submitted to the Feedback team to update your Scopus profile.

Login

Enter your Researcher ID or your Email address.

Email address:

- or -

Researcher ID:

Password:

Login

Cancel

[Forgot Password](#)

[Problems logging in?](#)

After you login, you will be able to update your profile information (registered members only).

Note: *ResearcherID*, *Web of Knowledge*SM, and *EndNote*[®] (all offerings from Thomson Reuters) share login credentials. [More information.](#)

New to ResearcherID?

[Join Now It's Free](#)

ResearcherID是Web of Knowledge (Thomson Reuters)提供的研究者識別碼。如果研究者有此ID，便能從Web of Knowledge中轉出資料到ORCID。

相較於ResearcherID是由商業機構所建立的識別碼，ORCID則為獨立、開放、非營利...

ORCID

You have an ORCID associated with your ResearcherID. Data can be exchanged between your ORCID and ResearcherID accounts. [More information](#)

What data would you like to exchange between ResearcherID and ORCID?

Profile data [Go](#)

Send ResearcherID publications to my ORCID account [Go](#)

Retrieve ORCID publications into my ResearcherID account [Go](#)

[Back to My Researcher Profile](#)

My Publications: 26 record(s)

Select records on this page and send them to ORCID. [More information](#)

If My Publications privacy setting is private, the privacy setting of the publications sent to ORCID will be set to limited.

無去除重複功能

Page 1 of 1

Select Page

1. Title: [Concept Extraction and Clustering for Search Result Organization and Virtual Community Construction](#)
Author(s): Chen, Shih-Yuan; Chang, Chia-Ning; Nien, Yi-Hsiang; et al.
Source: **Computer Science and Information Systems** Volume: 9 Issue: 1 Pages: 323-355 Published: 2012
Times Cited: 0
DOI: [10.2298/csis101124020c](#)

2. Title: [Design and performance evaluation of mobile web services in libraries A case study of the Oriental Institute of Technology Library](#)
Author(s): Wang, Chun-Yi; Ke, Hao-Ren; Lu, Wen-Chen
Source: **Electronic Library** Volume: 30 Issue: 1 Pages: 33-50 Published: 2012
Times Cited: 0
DOI: [10.1108/02640471211204051](#)

3. Title: [Structure and pattern of social tags for keyword selection behaviors](#)
Author(s): Ke, Hao-Ren; Chen, Ya-Ning
Source: **Scientometrics** Volume: 92 Issue: 1 Pages: 43-62 Published: 2012
Times Cited: 1
DOI: [10.1007/s11192-012-0718-5](#)

透過ResearcherID從Web of Knowledge中轉出資料到ORCID。

4. Title: [Social trend tracking by time series based social tagging clustering](#)
Author(s): Chen, Shih-Yuan; Tseng, Tzu-Ting; Ke, Hao-Ren; et al.
Source: **Expert Systems with Applications** Volume: 38 Issue: 10 Pages: 12807-12817 Published: 2011
Times Cited: 1
DOI: [10.1016/j.eswa.2011.04.073](#)

Scopus to ORCID

返回搜尋結果 | 1 / 1

列印 | 透過電子郵件發送

Ke, Haoren

National Taiwan Normal University, Section 1, Taipei, Taiwan

作者 ID: 7102102213

關於 Scopus 作者辨識功能 | 查看可能的匹配作者

其他姓名格式: Ke, Hao-Ren
Ke, Hao Ren
Hao-ren
查看更多

關注本作者 當本作者發表新論文時，便會收到電子郵件

獲取引文新通知報

增加到 ORCID ?

請求修改作者詳情

文獻: 43

引文: 總共 297 次引用, 來自 291 篇文獻

h-index: 9

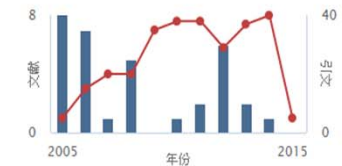
合著作者: 37

學科類別: Computer Science, Social Sciences 查看更多

分析作者的產出

查看引文數據

查看 h-graph



43 篇文獻 | 被 291 篇文獻引用 | 37 合著作者

ORCID

Hao-Ren Ke
<http://orcid.org/0000-0002-2468-4633>

(Not You?)

Scopus to ORCID ?

has asked for the following access to your ORCID Record



Update your works

Read your ORCID record

Add works

Add a person identifier

- Allow this permission until I revoke it.
You may revoke permissions on your account settings page. Unchecking this box will grant permission this time only.

This application will not be able to see your ORCID password, or other private info in your ORCID Record. [Privacy Policy](#).

Deny

Authorize

Scopus to ORCID (Cont.)

1 | Select profiles

2 | Select profile name

3 | Review publications

4 | Review profile

5 | Send Author ID

6 | Send publications

Review your authored publications

Please indicate below which of the 43 publications are authored by you.

Sort by

<input type="checkbox"/>	<input checked="" type="checkbox"/>	Document Title	Author(s)	Date	Source Title
<input type="checkbox"/>	<input checked="" type="checkbox"/>	A study on mental models of taggers and experts for article indexing based on analysis of keyword usage View in Scopus Show abstract	Chen, Y.-N., Ke, H.-R.	2014	Journal of the Association for Information Science and Technology 65 (8) , pp. 1675
<input type="checkbox"/>	<input checked="" type="checkbox"/>	FRBRoo-based approach to heterogeneous metadata integration View in Scopus Show abstract	Chen, Y.-N., Ke, H.-R.	2013	Journal of Documentation 69 (5) , pp. 623
<input type="checkbox"/>	<input checked="" type="checkbox"/>	An analysis of users' behaviour patterns in the organisation of information: A case study of CiteULike View in Scopus Show abstract	Chen, Y.-N., Ke, H.-R.	2013	Online Information Review 37 (4) , pp. 638
<input type="checkbox"/>	<input checked="" type="checkbox"/>	A study on the development of digital archives for performing arts groups View in Scopus Show abstract	Lin, F.-L., Ke, H.-R.	2012	Journal of Educational Media and Library Science 50 (1) , pp. 75
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Integration of digital archives, GIS, mash-up, and social media in educational activity: A case study of U theatre View in Scopus Show abstract	Ke, H.-R., Chen, C.-H.	2012	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics) 7634 LNCS , pp. 351
<input type="checkbox"/>	<input checked="" type="checkbox"/>	A study on user perceptions and user behavior of an online federated search system View in Scopus Show abstract	Lee, C.-Y., Ke, H.-R.	2012	Journal of Educational Media and Library Science 49 (3) , pp. 369
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Structure and pattern of social tags for keyword selection behaviors View in Scopus Show abstract	Ke, H.-R., Chen, Y.-N.	2012	Scientometrics 92 (1) , pp. 43
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Design and performance evaluation of mobile web services in libraries : A case study of the oriental institute of technology library View in Scopus Show abstract	Wang, C.-Y., Ke, H.-R., Lu, W.-C.	2012	Electronic Library 30 (1) , pp. 33

中文資料庫

本次選取清單

本次選取共 21 筆

- 電子資源之聯盟選擇政策 - 以CONCERT為例
[會議論文]2006年，柯皓仁(Hao-Ren Ke)，數位時代圖書館館職發展研討會論文集
- 圖書館館員專業知能與繼續教育
[期刊論文]2007年，林素甘(Su-Kan Lin);柯皓仁(Hao-Ren Ke)，國家圖書館館刊
- 虛擬聯合目錄系統中擁有共同結構網頁文件之資料萃取
[期刊論文]2001年，曾志軒(Chih-Hsuan Tseng);黃夙賢(Su-Shang Huang);柯皓仁(Hao-Ren Ke);楊維邦(Wei-Pang Yang)，網際網路技術學刊
- 中文結構化文件之語意索引
[期刊論文]2002年，曾志軒(Chih-Hsuan Tseng);陳意芬(Yi-Fen Chen);余明哲(Ming-Che Yu);蒙以亨(Henry Meng);柯皓仁(Hao-Ren Ke);楊維邦(Wei-Pang Yang)，網際網路技術學刊
- 音樂家數位典藏之探討：以李泰祥數位音樂圖書館為例
[期刊論文]2008年，林孟玲(Meng-Ling Lin);黃明居(Ming-Ju Hwang);柯皓仁(Hao-Ren Ke)，圖書與資訊學刊
- 臺灣公共圖書館與學校合作服務之研究
[期刊論文]2011年，溫晏(Yen Wen);柯皓仁(Hao-Ren Ke)，國家圖書館館刊
- 半導體晶圓代工產業工程師資訊行為之研究
[期刊論文]2010年，石育平(Yu-Ping Shih);柯皓仁(Hao-Ren Ke)，教育資料與圖書館學
- Access Control in XML Repositories Using a Role-Based Approach
[期刊論文]2010年，Shih-Yuarn Chen;Hao-Ren Ke;Wen-Nung Tsai;Wei-Pang Yang，網際網路技術學刊
- 電子資源整合查詢系統使用者接受度與使用行為之研究
[期刊論文]2012年，李靜宜(Ching-Yi Lee);柯皓仁(Hao-Ren Ke)，教育資料與圖書館學
- 數位出版品ISBN編配之研究
[期刊論文]2010年，柯皓仁(Hao-Ren Ke)，國家圖書館館刊

第 1 頁 / 共 3 頁

上一頁 1 2 3 下一頁

確認，並同步傳送至 ORCID



ORCID與機構

ORCID與研究機構

▶ 對一個研究機構而言，以下議題是至關重要的：

- ✿ 如何正確評價機構的研究實力與影響？
- ✿ 如何系統化辨識研究人員的知識產出？
- ✿ 機構擁有哪些專家？
- ✿ 如何有效率地遵守計畫贊助者的各種紀錄保存要求？
- ✿ 如何讓機構典藏庫、教師績效管理系統中的文章保持最新狀態？

▶ ORCID能有效處理上述議題

ORCID與研究機構(續)

- ▶ 研究機構致力於識別與串聯研究人員和他們完整的專業活動。即使研究機構內建置了教師與研究人員履歷或資訊系統，但往往需要人為持續更新，且這些資訊無法隨著研究人員一起在不同機構、甚或同一機構的不同部門間移動
- ▶ **ORCID**能讓研究機構可靠且明確地連結研究人員和他們完整、正確、現時的研究產出。藉由將**ORCID**識別碼整合在研究工作流程的不同階段，學術社群將更能識別和追蹤個人身為作者、研究者、受資助者、教師及發明人等不同身分時的貢獻

ORCID與研究機構(續)

- ▶ 必須付費成為會員
- ▶ 可將機構研究者的資訊連結到ORCID紀錄
- ▶ 可編修機構研究者的ORCID紀錄
- ▶ 可取得機構研究者的ORCID更新資訊
- ▶ 協助機構研究者(及學生)註冊ORCID識別碼

ORCID與研究機構(續)

▶ 透過ORCID...

- ✿ 研究機構能有效管理教師和工作人員的研究活動資訊
- ✿ 追蹤與評鑑學術產出
- ✿ 建立與機構內外各種研究資訊系統的互操作性
- ✿ 改善研究人員公開紀錄的正確性
- ✿ 促進資料交換，以符合針對法定研究成果和文章保存的相關規定

機構會員能做的事...

- ▶ Send data, such as publication, dataset, or grant metadata, to ORCID records
- ▶ Read limited access information, as permitted by users, from an ORCID record
- ▶ Integrate a search and link wizard to enable researchers to connect to their works
- ▶ Link ORCID identifiers to other IDs and registry systems
- ▶ Create ORCID records on behalf of employees or affiliates
- ▶ Validate information in ORCID records
- ▶ Access technical support in their use of the ORCID Registry
- ▶ Be eligible to serve on the ORCID Board
- ▶ Support the mission of ORCID and maintenance of the Registry

機構會員類型

- ▶ 大學：波士頓大學、康乃爾大學、哈佛大學、香港大學、臺灣大學、臺灣師範大學、交通大學等
- ▶ 研究機構&專業組織：Association for Computing machinery(ACM), IEEE, National Institutes of Health(NIH)等
- ▶ 出版商：EBSCO, Elsevier, Thomson Reuters, Springer, Wiley-Blackwell, 華藝等
- ▶ 新興網路學術書目計量機構：Altmetric, ImpactStory等
- ▶ 圖書館與相關組織：British Library, OCLC, 中國科學院文獻情報中心等

為機構成員建立ORCID

▶ 先決條件

- ✿ 成員允許我們幫他們建立ORCID紀錄
- ✿ 需要有成員的姓名和Email
- ✿ 需要有聯盟客戶端憑證(credential)以便透過ORCID API建立ORCID紀錄

▶ 建立ORCID紀錄之後

- ✿ 成員的紀錄就存在啦
 - ✿ 有一封Email會送給成員，請他們確認ORCID紀錄
- ▶ <http://support.orcid.org/knowledgebase/articles/147534-xml-for-orcid-bio>



臺灣師範大學導入ORCID步驟與 經驗

NTNU ORCID Plan

- ▶ 以本校所有專任教師為帳號建置計畫對象
- ▶ 由本校校長向教師發出邀請函，邀請加入本校ORCID帳號建置計畫，確保教師學術成果，增加國際曝光率
- ▶ 以電子報、網頁或說明會方式加強宣導與推廣ORCID帳號建置計畫
- ▶ 圖書館學科館員主動收集所屬負責學科教師相關資料，並以XML格式文件建置學科教師相關資料
- ▶ 設計程式批次向ORCID申請並自動創建帳號
- ▶ 教師確認帳號並使用
- ▶ 由教師與學科館員檢視帳號與其他內容
- ▶ 持續溝通與宣傳。持續維護與進行新教師帳號建置
- ▶ 連結本校機構典藏、教師表現及系所績效管理系統
- ▶ 建立完整NTNU國際學術平台

NTNU ORCID Milestone

- 1-2月
 - 2013年底加入ORCID團體會員
 - 學科館員ORCID教育訓練
- 3-4月
 - ORCID介接程式開發與測試
 - 4月17日學科館員RG教育訓練
 - 5月1日圖書館電子報宣導與推廣
- 5-6月
 - 5月22日學科館員確認負責各系所專任老師名單與有效Email
 - 5月26日撰擬說帖，以校長名義發出公開信
 - 6月1日圖書館電子報再次宣導與推廣
 - 6月30日學科館員彙整教師資料給系統組
- 7月
 - 系統組批次建立ORCID帳號，並發出帳號確認信函
 - 學科館員協助教師建置RG帳號
- 8-10月
 - 學科館員持續宣導ORCID與RG
 - 學科館員持續追蹤帳號確認情況
- 11月
 - 完成帳號建置計畫所有作業與統計並檢討與分析

告訴學科館員何謂ORCID

機構會員能做的事...

- Send data, such as publication, dataset, or grant metadata, to ORCID records
- Read limited access information, as permitted by users, from an ORCID record
- Integrate a search and link wizard to enable researchers to connect to their works
- Link ORCID identifiers to other IDs and registry systems
- Create ORCID records on behalf of employees or affiliates
- Validate information in ORCID records
- Access technical support in their use of the ORCID Registry
- Be eligible to serve on the ORCID Board
- Support the mission of ORCID and maintenance of the Registry

10

個人運用ORCID的三個步驟

11

個人運用ORCID的三個步驟

- 註冊ORCID識別碼
- 在ORCID紀錄中加入專業資訊，並與其他識別碼連結(如Scopus ID - ResearcherID - LinkedIn)
- 妥善運用你的ORCID識別碼
 - 在你的網頁與註冊ORCID識別碼
 - 在你的履歷、申請補助、以及各種研究工作中整合註冊ORCID識別碼，以確保你的研究或成果獲得應得

12

個人運用ORCID的三個步驟

- 1 REGISTER** Get your unique ORCID identifier. Register now! Registration takes 30 seconds.
- 2 ADD YOUR INFO** Enhance your ORCID record with your professional information and link to your other identifiers (such as Scopus or ResearcherID or LinkedIn).
- 3 USE YOUR ORCID ID** Include your ORCID identifier on your eMailings, when you submit publications, apply for grants, and in any research identifier to ensure you get credit for your work.

13

Register for an ORCID ID

ORCID

14

個人運用ORCID的三個步驟

Personal Information

Education

Employment

15

Works

Change Institution and Country for Search Results Organization and Workid Community

Change Institution and Country for Search Results Organization and Workid Community

Change Institution and Country for Search Results Organization and Workid Community

16

IMPORT WORKS

Import your publications from Scopus, ResearcherID, and other sources.

Import your publications from Scopus, ResearcherID, and other sources.

17

ResearcherID

ResearcherID is a global, multi-disciplinary, interdisciplinary, cross-institutional, and cross-disciplinary research identifier system.

ResearcherID is a global, multi-disciplinary, interdisciplinary, cross-institutional, and cross-disciplinary research identifier system.

18

Send My Publications to ORCID

Send My Publications to ORCID

Send My Publications to ORCID

19

ORCID機構會員能幫研究者和學生做的事

20

ORCID Member Integration Guide

<http://orcid.org/organizations/integrators>

21

提昇研究成果，促進學術國際化

敬請支持 NTNU ORCID 與 Research Gate 帳號建置計畫

各位同仁大家好：

提升學術研究成果之能見度與影響力一直是研究工作者努力的目標。在現今運用網路與資訊工具進行研究的 e-Research 時代，已有若干工具有助於研究者提升研究成果能見度與影響力，其中首推 ORCID 與 ResearchGate 系統，茲介紹如下：

- 一、**ORCID**：ORCID 全名為 Open Research and Contributor ID，它是一個獨立、非營利、社群導向、跨領域的組織，提供研究者註冊唯一的永久識別碼，此識別碼可串聯研究人員與他們的研究成果、專業活動。只要研究人員在投稿、申請補助以及各種研究工作流程中註明 ORCID 識別碼，便可確保研究成果獲得揭露。本校已是 ORCID 機構會員，在本校教師和研究人員同意下，可協助代為註冊 ORCID 識別碼。未來將進一步與本校「教師績效管理系統」整合，以減少教師和研究人員維護研究成果的負擔。
- 二、**ResearchGate**：ResearchGate 可以說是科學家與研究者的 Facebook 或 LinkedIn，它是一個讓科學家與研究人員分享論文、詢答問題、找尋合作者的園地，全球已有超過四百萬位研究人員在 ResearchGate 上註冊。ResearchGate 可讓研究人員建立包含學經歷、教學與研究經驗、專業技能、研究成果在內的個人履歷，並可和其他研究人員建立學術合作網路。公開的個人履歷有助於提升研究人員可見度，而其專屬的 RG Score 則是基於同儕對研究人員整體研究之評量所給予的科學聲望分數，RG Score 愈高代表學術影響力愈大。

為協助本校教師及研究人員建置 ORCID 識別碼與 ResearchGate 帳號，本校圖書館學科館員將主動向各位教師及研究人員說明，並收集建置 ORCID 識別碼與 ResearchGate 帳號所需的相關資訊。請大家積極加入 ORCID 與 ResearchGate，並歡迎與您的學科館員聯繫瞭解(<http://www.lib.ntnu.edu.tw/about/contacts.jsp>)。

敬祝

教安

校長 張國恩 敬上

2014 年 5 月 日

以校長名義撰寫宣導文

由學科館員邀請老師參與

○○師長道鑑：

為促進本校學術國際化，確保研究者的學術成果，並提升研究成果的可見度與影響力，敬請支持 NTNU ORCID 與 ResearchGate 帳號建置計畫，詳見校長邀請函如附檔。

本校已於今年初申請加入 ORCID 團體會員，圖書館將主動地批次為教師們建立 ORCID 帳號，在此之前，需麻煩教師們提供如所附 excel 檔案相關資料，本資料將做為 ORCID 與 ResearchGate 帳號建置之用，將不另做其他用途使用。

本館學科館員初步完成您的 ORCID 與 ResearchGate 帳號建置後，您會收到確認的 email，麻煩您在該信所附確認信網頁上設定密碼或做其他內容的確認；如果您已建立 ORCID 或 ResearchGate 個人的帳號，亦麻煩您提供該帳號給您的學科館員。

以上說明期能得到教師們之踴躍支持本校 NTNU ORCID 與 ResearchGate 帳號建置計畫。如有任何的問題與建議，歡迎與您的學科館員聯繫，您的專屬學科館員很樂意為您服務。

尚此 敬請
教安

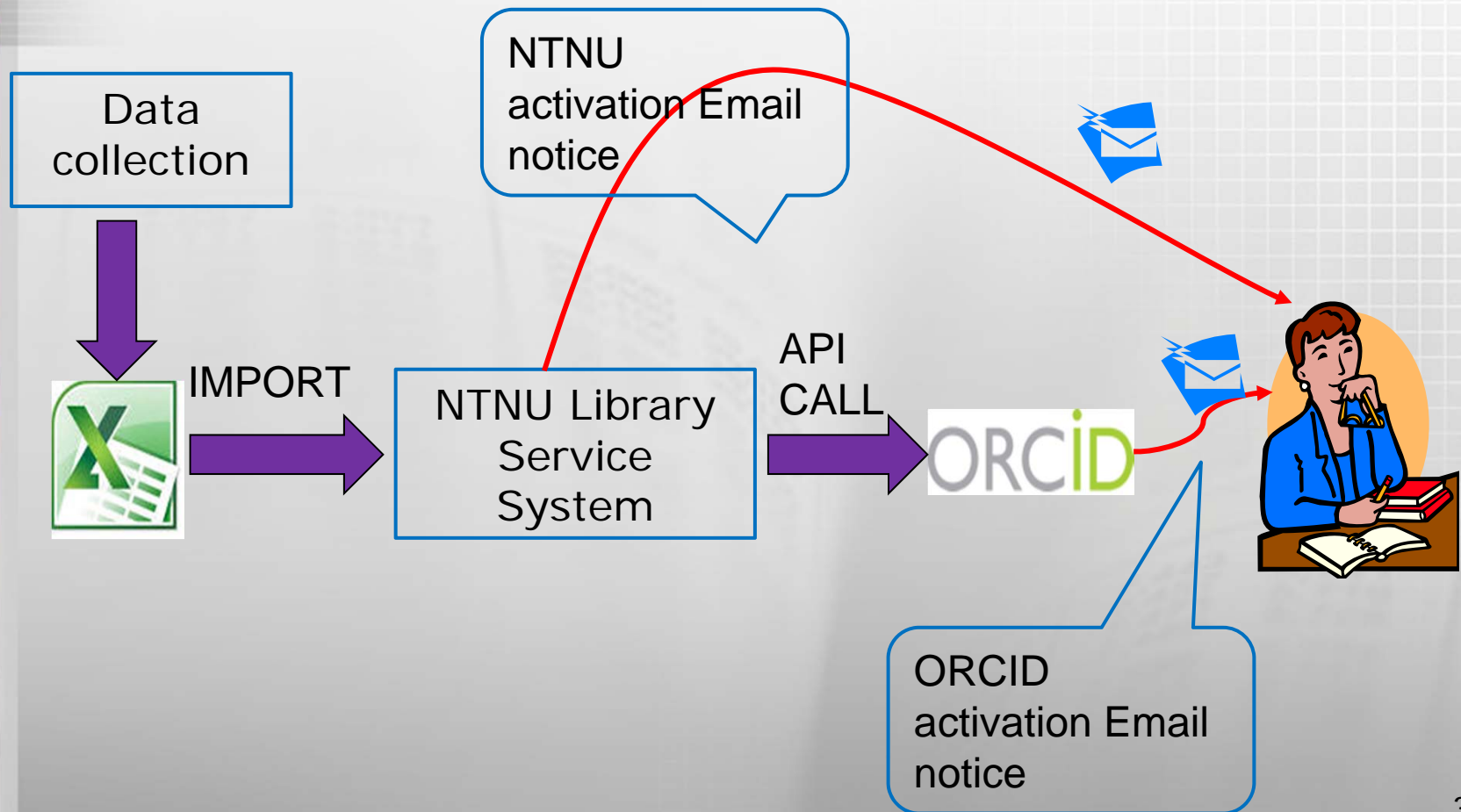
○○ 校區圖書館
○ 學科館員 ○○○敬啟
○ ○年○月○日

電話：

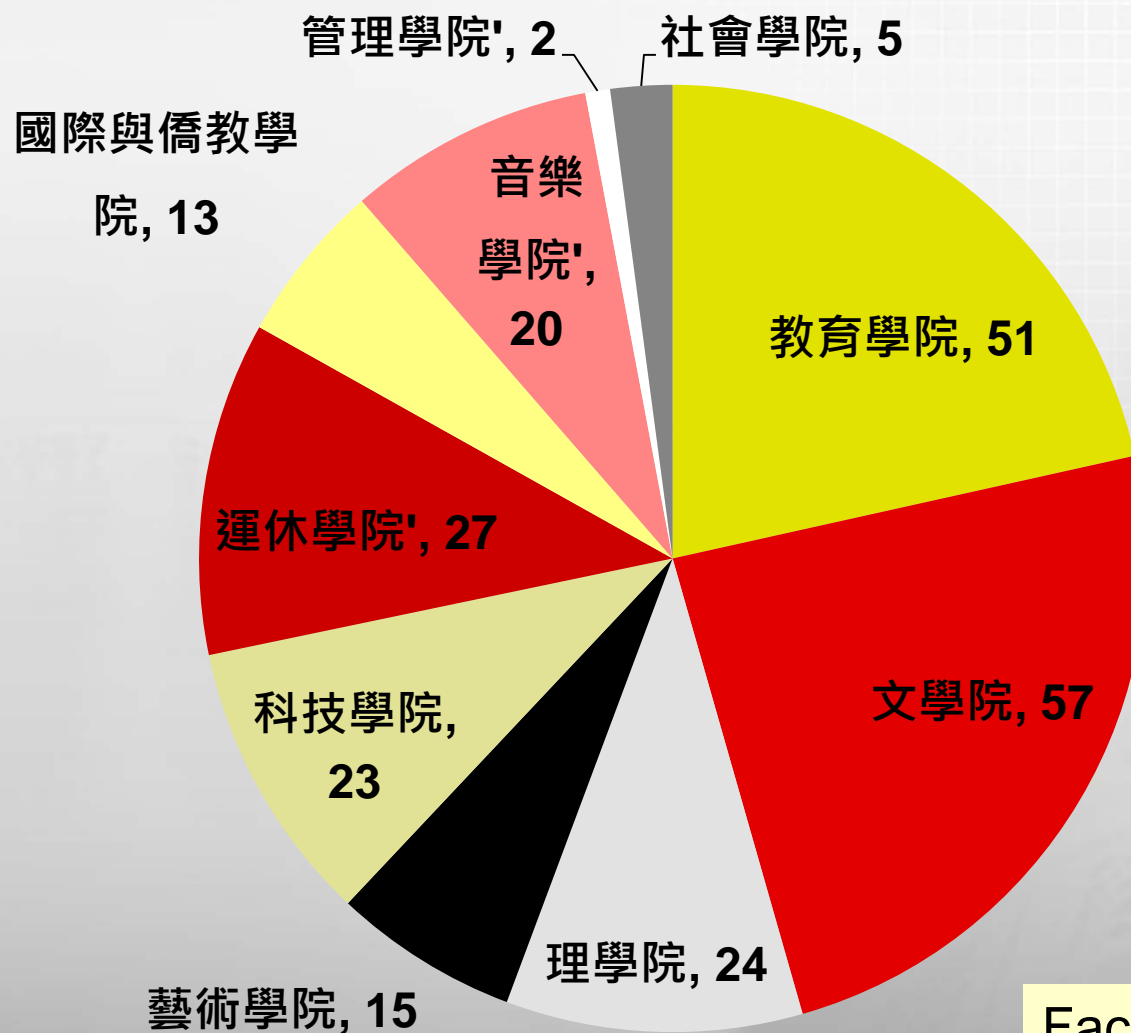
E-mail：

ORCID Record Creation Process

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	ORCID ID	Full name	Last name	First name	Department	Position	Name for Submitting	Also Known As	Primary Email	Other Emails	Research Interest	WebSites	PIN
2	0000-0002-2468-4633	柯皓仁	柯	皓仁	圖書資訊學研	Professor	Hao-Ren Ke	Claven Ke	clavenke@ntnu.edu.tw				



NTNU ORCID Statistics



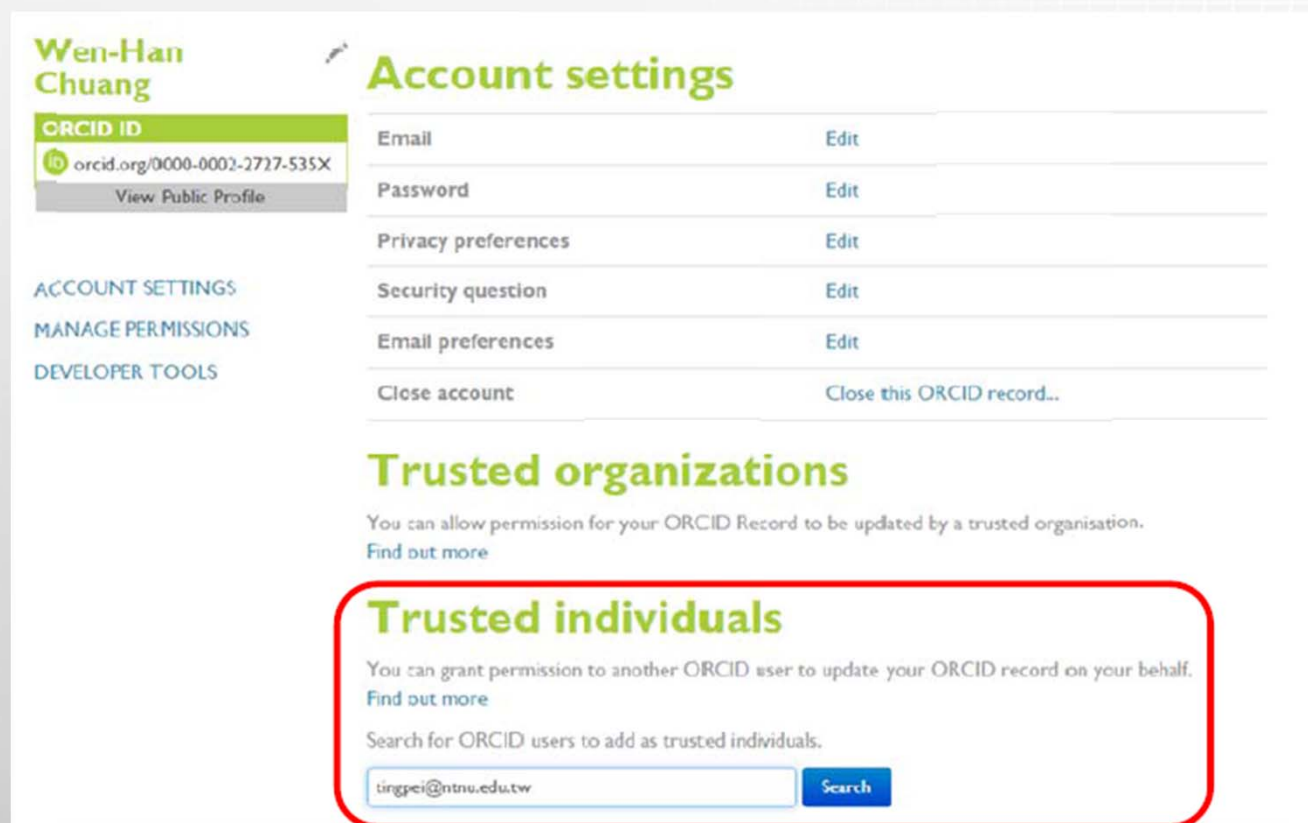
Faculty: 850
Register: 238



Trusted Individuals代理授權人

- ▶ 為呈現老師們更完整學術履歷與提升學術研究成果能見度，將由學科館員們老師維護**ORCID**
 - ✿ 整理與建立老師的Profile(Biography)
 - ✿ 匯入老師的Publications(Works)
- ▶ 擬請老師於**ORCID**頁面中設定學科館員為「代理人」，由獲得授權的學科館員定期更新維護您的**ORCID**研究資訊
 - ✿ 老師登入**ORCID** 系統後，點選「**ACCOUNT SETTINGS**」，於「**Trusted individuals**」輸入所屬學科館員之E-mail，點選「**Search**」
 - ✿ 輸入師長個人**ORCID**密碼進行確認
 - ✿ 出現學科館員之**ORCID**帳號即完成設定

代理授權人(續)



Wen-Han Chuang

ORCID ID
orcid.org/0000-0002-2727-535X
[View Public Profile](#)

Account settings

Email	Edit
Password	Edit
Privacy preferences	Edit
Security question	Edit
Email preferences	Edit
Close account	Close this ORCID record...

Trusted organizations

You can allow permission for your ORCID Record to be updated by a trusted organisation.
[Find out more](#)

Trusted individuals

You can grant permission to another ORCID user to update your ORCID record on your behalf.
[Find out more](#)

Search for ORCID users to add as trusted individuals.

[Search](#)

NTNU Researcher Portal

- ▶ 整理本地資料如中文著作與學位論文等上傳至 **ORCID** 以提升本校學術國際能見度
- ▶ 與「教師表現及系所績效系統」、「機構典藏系統」整合，讓本校的學術著作管理更為完善
- ▶ 從研究生開始建立 **ORCID**，使學術研究成果從追蹤、管理到發表曝光能更全面性的整合並深化國際學術社群的交流

NTNU 教師績效表現系統

說明 填寫專業表現

尋找項目

說明事項 期刊論文

說明:

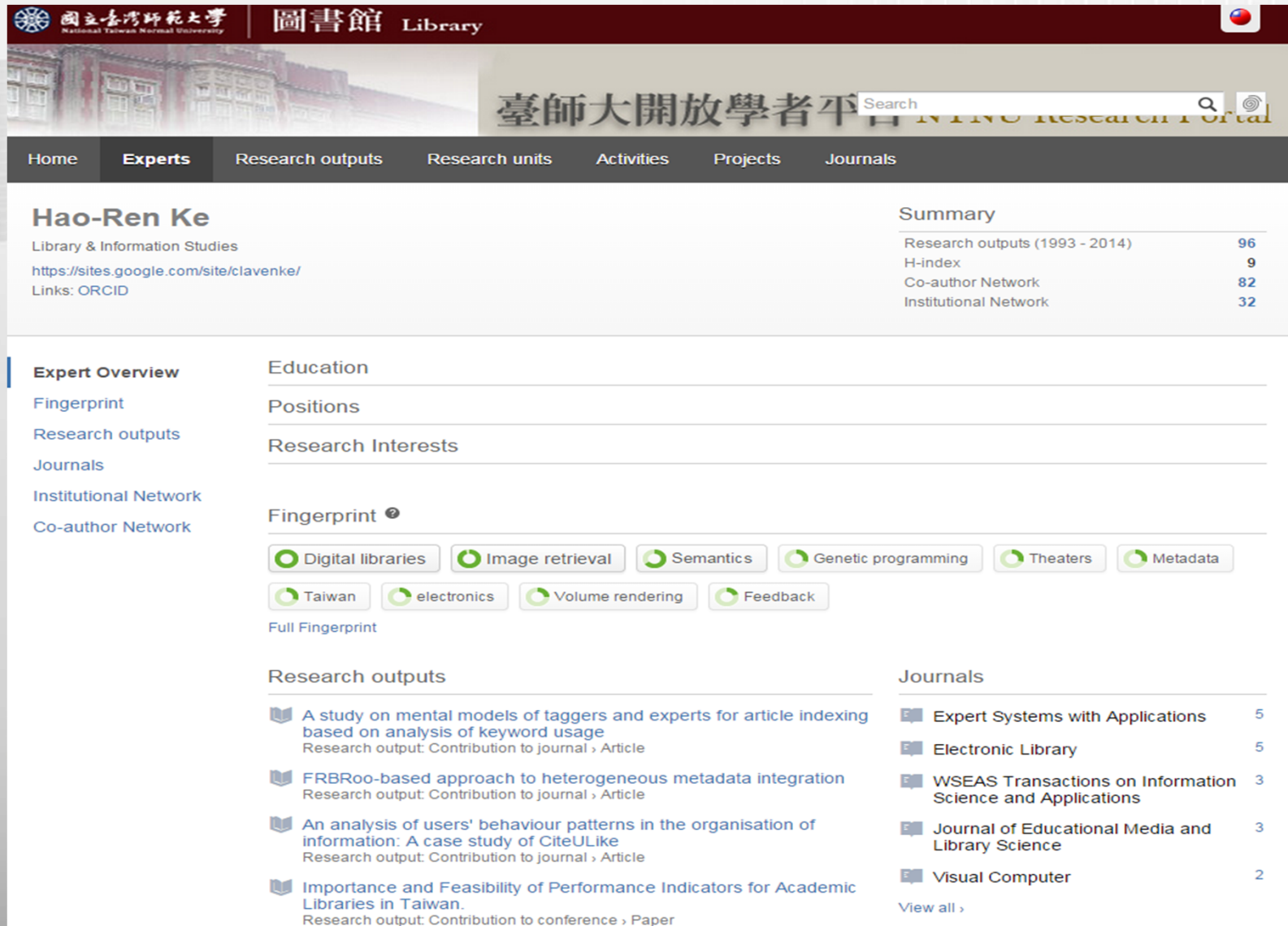
- 點選欄位名稱，即可依照該欄位進行全資料排序。欄位名稱會以粗體字呈現。
- 系統會自動記錄排序設定，下次登入後仍會依此欄位進行排序。
- 填寫資料時，請勿直接從word複製貼上，改由記事本，因為word在貼上時會隱含資料控制碼，會影響資料的呈現。

期刊論文

新增資料 刪除資料 修改資料 複製資料 顯示所有資料 關鍵字搜尋 匯出資料 填寫說明

公開(1:是,0:否)	是否具有審核機制	是否屬於頂大...	是否申請本校...	是否為博班生...	完整引文內容	論文名稱	期刊名稱	期刊出版地點	期刊出版國家...	期刊收錄分類	出版年	出版月
1	具審核機制	否	否	否	Ya-Ning Chen...	FRBRoo-base...	Journal of Do...	必填欄位	必填欄位	必填欄位	2013	1
1	具審核機制	否		否	必填欄位	An analysis o...	Online Inform...	UK	其他地區	SSCI	2013	8
1	具審核機制			否		臺灣地區大學...	大學圖書館	台北	臺灣地區	無	2013	1
1	具審核機制	否		否		表演藝術團體...	教育資料與圖...	台北	臺灣地區	TSSCI	2012	9
1	具審核機制	否		否		大學圖書館...	圖書館學與資...	臺灣	臺灣地區	無	2012	4
1	具審核機制			否		以關注本位採...	圖書資訊學刊	臺灣	臺灣地區	無	2012	6
1	具審核機制	否		否		電子資源整合...	教育資料與圖...	臺灣	臺灣地區	TSSCI	2012	6
1	具審核機制			否		Structure and...	Scientometrics	Germany	其他地區	SSCI	2012	1
1	具審核機制	否		否		Design and p...	The Electroni...	England	其他地區	SSCI	2012	2
1	具審核機制	否		否		圖書館行動通...	臺北市立圖書...	臺北市	臺灣地區	其他具審稿機...	2012	3

NTNU Research Portal



The image shows a screenshot of the NTNU Research Portal for the expert Hao-Ren Ke. The page features a dark red header with the university's name in Chinese and English, and the word 'Library'. Below the header is a search bar and a navigation menu with options like Home, Experts, Research outputs, Research units, Activities, Projects, and Journals. The main content area is divided into several sections: a profile overview for Hao-Ren Ke, a summary of research outputs, an expert overview with a fingerprint visualization, and lists of research outputs and journals. The fingerprint visualization shows various research interests like Digital libraries, Image retrieval, Semantics, Genetic programming, Theaters, Metadata, Taiwan, electronics, Volume rendering, and Feedback. The research outputs list includes articles and papers on topics like mental models of taggers, FRBRoo-based approach, and performance indicators for academic libraries. The journals list includes Expert Systems with Applications, Electronic Library, WSEAS Transactions on Information Science and Applications, Journal of Educational Media and Library Science, and Visual Computer.

國立臺灣師範大學 National Taiwan Normal University 圖書館 Library

臺師大開放學者平台 Search

Home Experts Research outputs Research units Activities Projects Journals

Hao-Ren Ke

Library & Information Studies
<https://sites.google.com/site/clavenke/>
Links: ORCID

Summary

Research outputs (1993 - 2014)	96
H-index	9
Co-author Network	82
Institutional Network	32

Expert Overview

- Fingerprint
- Research outputs
- Journals
- Institutional Network
- Co-author Network

Education

Positions

Research Interests

Fingerprint

Digital libraries Image retrieval Semantics Genetic programming Theaters Metadata
Taiwan electronics Volume rendering Feedback

Full Fingerprint

Research outputs

- A study on mental models of taggers and experts for article indexing based on analysis of keyword usage
Research output: Contribution to journal › Article
- FRBRoo-based approach to heterogeneous metadata integration
Research output: Contribution to journal › Article
- An analysis of users' behaviour patterns in the organisation of information: A case study of CiteULike
Research output: Contribution to journal › Article
- Importance and Feasibility of Performance Indicators for Academic Libraries in Taiwan.
Research output: Contribution to conference › Paper

Journals

Expert Systems with Applications	5
Electronic Library	5
WSEAS Transactions on Information Science and Applications	3
Journal of Educational Media and Library Science	3
Visual Computer	2

View all ›

結語

- ▶ ORCID對研究學者的重要性
- ▶ ORCID可以讓學術圖書館加強學科服務

促進國際合作的平台：

Research Portal建置經驗分享

臺灣大學圖書館醫學院圖書分館

梁君卿、黃嬪榕

2015.4.24

緣起

- 「開放型研究者與投稿者識別碼」(ORCID) 為研究人員的學術身分證，2010年成立ORCID Inc.，以非營利組織的角色負責ORCID的開發與營運。
- ORCID可作為解決姓名辨識和彙整學術研究動態的方案。
 - PLOS、Nature以及Elsevier等大型出版社所出版的刊物都已利用ORCID來簡化學術研究者使用投審稿系統時的資料管理方式。
 - 如同DOI(數位物件識別碼)為學術論文在網路上的唯一識別碼，ORCID即為研究人員的唯一學術身分證。
 - 研究贊助單位如美國國家衛生研究院(National Institutes of Health, NIH) 已將ORCID納入管理政府研究計畫資金eRA Commons帳號的串聯。
- 臺大醫學院舊有Research Report無法即時呈現研究者學術成果。

舊版-Research Report

homeostasis and thus increase the risk of diabetes.

- Huang ZS, Chen YM, Wu KD, and Chen MF. Higher peripheral neutrophil and monocyte counts are independent indicators of the presence and the severity of proteinuria in apparently normal adults. *Inter Med J* 2006;45:99-103.
- Huang ZS, Huang TS, Wu TH, Chen MF, Hsu CS, and Kao JH. Asymptomatic Chronic hepatitis B virus infection does not increase the risk of diabetes mellitus—A ten-year observation. *J Gastroenterol Hepatol Asia* (in press).

NTU CHAIR PROFESSOR PAN-CHYR, YANG (楊洋池)

The research interests of my team have been focused on the lung cancer translational research, emphasizing on the molecular pathogenesis and personalized therapy of lung cancer patients. The recent genetic epidemiology and pharmacogenomic studies reveal that lung cancer in East Asia including Taiwan, is a distinct disease entity and different from the Caucasian population. We have three specific aims: (1) to identify biomarkers for early detection, outcome prediction and personalized therapy of lung cancer, (2) to decipher the molecular pathogenesis of lung cancer, (3) to discover the novel pathways involved in lung cancer progression and metastasis as potential new therapeutic targets. We have established a unique invasion/metastasis lung cancer cell line model and we used state-of-the-art genomics and proteomics approach to identify novel molecular biomarkers and pathways associated with lung cancer progression and metastasis. They also identified specific gene expression biomarkers and microRNA signature that can predict the treatment outcome and may be useful for designation of personalized therapy for lung cancer patients. We recently identified that p53 can control cancer cell invasion and metastasis through the p53-MDM2-Slug pathway. The wild-type p53(wtp53) forms a wtp53-MDM2-Slug complex that induces Slug degradation, thereby suppresses cancer cell invasion. In contrast, mutant p53 (mtp53) can inactivate Slug degradation and increases cancer cell invasion. The biomarkers and pathways may be potentially useful for personalized therapy and development of new drugable targets for lung cancer patients.

Suppression of cancer cell invasion

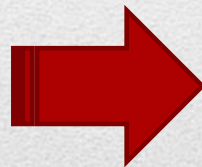
PROFESSOR PEI-MING, YANG (楊培銘)

Liver cirrhosis and hepatocellular carcinoma are sequel of chronic liver diseases which are common in Taiwan. My research interest has been focused on the detection of liver cirrhosis as well as advanced fibrosis, and use of Doppler ultrasound in the differential diagnosis of hepatic tumors. Chronic hepatitis C (CHC) can now be treated with combination of interferon α and ribavirin. More than 60% of patients with CHC can possibly be cured through effective therapy. The bottom line to resist interferon-based therapy in patients with CHC is the appearance of advanced fibrosis. Although Fibroscan[®] machine has been commercialized for the detection of hepatic fibrosis, it can not be used in moderate-severe fatty metamorphosis which is common in patients with non-alcoholic steatohepatitis (NASH) and alcoholic liver disease. Therefore, it is important to develop any other image analysis model for the detection of hepatic fibrosis mixed with moderate-severe fatty metamorphosis. Finally I wish to develop "ultrasound histology" through collaboration with professors of Department of Electric Engineering.

- Yang PM, Chen CM, Lu TW, Yen CF. Computer-aided diagnosis of sonographic liver cirrhosis: a spleen-reference approach. *Med Phys* 2008;35:1488-90.
- Liang JD, Yang PM, Liang PC, Huang GT, Sheu JC, Chen DS. Three-dimensional power Doppler ultrasonography for demonstrating associated arteries of hepatocellular carcinoma. *J Formos Med Assoc* 2003;102:367-74.

INTERNAL MEDICINE 103

將科部內容PDF檔案複製在網頁上



Search

社群功能

文件分類 總覽

- Dean's Message (1)
- Research Achievements (1)
- Anatomy and Cell Biology (12)
- Anesthesiology (11)
- Biochemistry and Molecular Biology (1)
- Biomedical Engineering (6)
- Brain and Mind Sciences (1)
- Clinical Dentistry (8)
- Medical Genomics and Proteomics (5)
- Clinical Laboratory Sciences and Medicine (8)
- Clinical Medicine (8)
- Clinical Pharmacy (7)
- Dentistry (17)
- Dermatology (8)
- Emergency Medicine (9)
- Environmental and Occupational Medicine (1)
- Family Medicine (10)
- Forensic Medicine (5)
- Immunology (7)
- Internal Medicine (67)
- Laboratory Medicine (11)
- Medicine (3)
- Microbiology (13)
- Molecular Medicine (8)
- Neurology (12)
- Nursing (22)
- Obstetrics and Gynecology (22)
- Occupational Therapy (12)
- Oncology (10)
- Ophthalmology (15)
- Optoelectronic Biomedicine (4)
- Oral Biology (8)
- Oral Orthopedics (13)
- Otolaryngology (15)
- Parasitology (4)
- Pathology (10)
- Pediatrics (25)
- Pharmacology (11)
- Pharmacy (14)
- Physical Medicine and Rehabilitation (1)
- Physical Therapy (18)
- Physiology (10)
- Primary Care Medicine (9)
- Psychiatry (8)
- Radiology (14)
- Social Medicine (7)
- Surgery (34)
- Toxicology (5)
- Urology (10)

常用連結

臺大醫學院

位置: Research Report > 文件區 > Internal Medicine 區

PAN-CHYR, YANG (楊洋池)

by Internal Medicine, 2010-12-29 09:00, 人氣(1575)

The research interests of my team have been focused on the lung cancer translational research, emphasizing on the molecular pathogenesis and personalized therapy of lung cancer patients. The recent genetic epidemiology and pharmacogenomic studies reveal that lung cancer in East Asia including Taiwan, is a distinct disease entity and different from the Caucasian population. We have three specific aims: (1) to identify biomarkers for early detection, outcome prediction and personalized therapy of lung cancer, (2) to decipher the molecular pathogenesis of lung cancer, (3) to discover the novel pathways involved in lung cancer progression and metastasis as potential new therapeutic targets. We have established a unique invasion/metastasis lung cancer cell line model and we used state-of-the-art genomics and proteomics approach to identify novel molecular biomarkers and pathways associated with lung cancer progression and metastasis. They also identified specific gene expression biomarkers and microRNA signature that can predict the treatment outcome and may be useful for designation of personalized therapy for lung cancer patients. We recently identified that p53 can control cancer cell invasion and metastasis through the p53-MDM2-Slug pathway. The wild-type p53(wtp53) forms a wtp53-MDM2-Slug complex that induces Slug degradation, thereby suppresses cancer cell invasion. In contrast, mutant p53 (mtp53) can inactivate Slug degradation and increases cancer cell invasion. The biomarkers and pathways may be potentially useful for personalized therapy and development of new drugable targets for lung cancer patients.

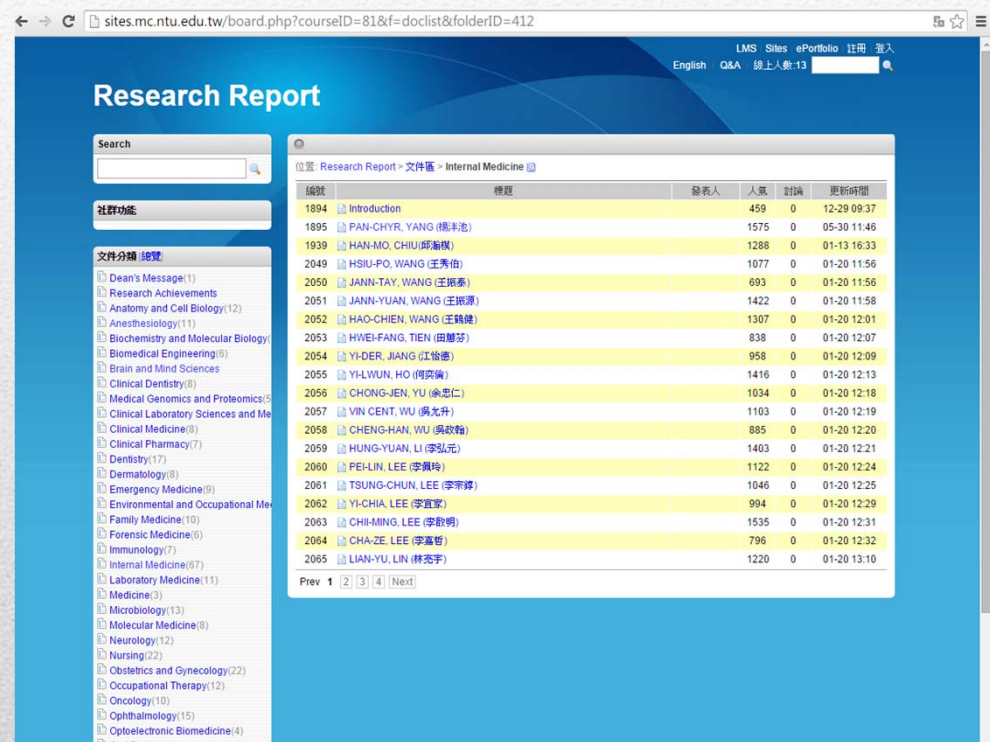
Suppression of cancer cell invasion

Selected Publications

- Shih JY, Yang SC, Hong TM, Yuan A, Chen JW, Yu CJ, Chang YL, Lee YC, Peck Konan, Wu CW, Yang PC: Collapsin response mediator protein-1 and the invasion and metastasis of cancer cells. *J Natl Cancer J* 2001;93:1392-1400.
- Tsai MF, Wang CC, Chang GC, Chen CY, Chen HY, Cheng CL, Yang YP, Wu CY, Shih FY, Liu CC, Lin HP, Jou YS, Lin SC, Lin CW, Chen WJ, Chan WK, Chen JJW, Yang PC: A new tumor suppressor dnaj-like heat shock protein HLU1 and survival of patients with non-small-cell lung carcinoma. *J Natl Cancer J* 2006;98:825-38.
- Chen HY, Yu SL, Chen CH, Chang GC, Chen CY, Yuan A, Cheng CL, Wang CH, Teng HJ, Kao SF, Chan WK, Li HN, Liu CC, ...

舊版-Research Report

- 內容過時
- 新增資料困難
- 無法提升國際曝光率
- 沒有完整詳細內容呈現
- 沒有專人維護更新

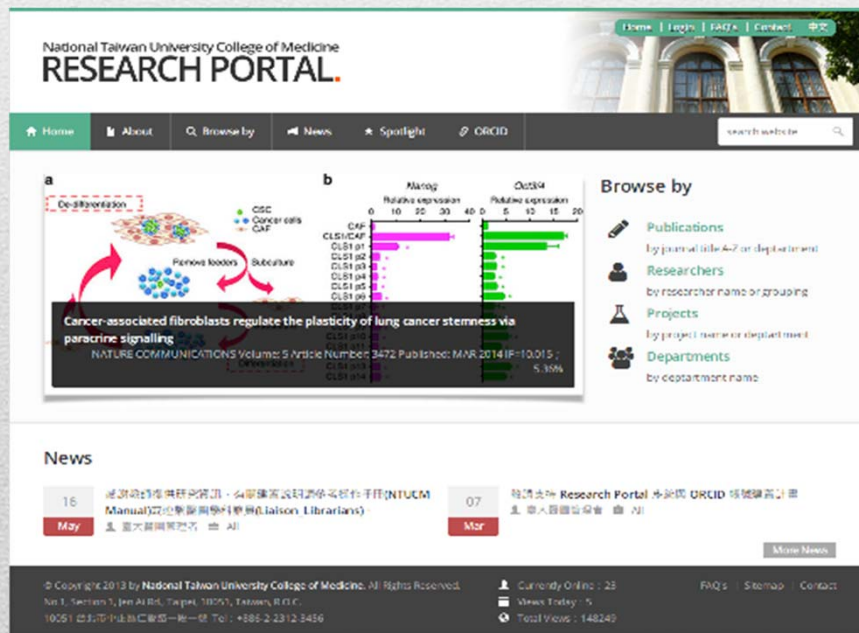


The screenshot displays a web browser window with the URL `sites.mc.ntu.edu.tw/board.php?courseID=81&f=doclist&folderID=412`. The page title is "Research Report". On the left, there is a search bar and a sidebar menu titled "文件分類 (總覽)" listing various academic categories such as "Dean's Message", "Research Achievements", and "Internal Medicine". The main content area shows a table of reports:

編號	標題	發表人	人氣	討論	更新時間
1894	Introduction		459	0	12-29 09:37
1895	PAN-CHYR, YANG (楊泮池)		1575	0	05-30 11:46
1939	HAN-MO, CHIU (邱瀚祺)		1288	0	01-13 16:33
2049	HSIU-FO, WANG (王秀伯)		1077	0	01-20 11:56
2050	JANN-TAY, WANG (王振泰)		693	0	01-20 11:56
2051	JANN-YUAN, WANG (王振源)		1422	0	01-20 11:58
2052	HAO-CHHEN, WANG (王鎮健)		1307	0	01-20 12:01
2053	HWEI-FANG, TIEN (田慧芬)		838	0	01-20 12:07
2054	YI-DER, JIANG (江怡德)		958	0	01-20 12:09
2055	YH-LWUN, HO (何政倫)		1416	0	01-20 12:13
2056	CHONG-JEN, YU (余忠仁)		1034	0	01-20 12:18
2057	VIN CENT, WU (吳允升)		1103	0	01-20 12:19
2058	CHENG-HAN, WU (吳政翰)		885	0	01-20 12:20
2059	HUNG-YUAN, LI (李弘元)		1403	0	01-20 12:21
2060	PEI-LIN, LEE (李佩玲)		1122	0	01-20 12:24
2061	TSUNG-CHUN, LEE (李宗諺)		1046	0	01-20 12:25
2062	YI-CHIA, LEE (李宜家)		994	0	01-20 12:29
2063	CHII-MING, LEE (李啟明)		1535	0	01-20 12:31
2064	CHA-ZE, LEE (李嘉哲)		796	0	01-20 12:32
2065	LIAN-YU, LIN (林亮宇)		1220	0	01-20 13:10

新契機—改版醫學校區Research Portal

- 為提升臺大醫學校區學術研究交流與跨國合作的機會，於2013年開始，將舊版「Research Report」改版為「Research Portal」系統(<http://research.mc.ntu.edu.tw>)。
- 此系統建置目標為揭露研究者的研究領域、發表個人與團隊研究成果的平台，藉以提升本院學術研究成果的國際化與能見度。



新契機--成員ORCID進階會員

- 臺大醫學院於2013年10月22日成為臺灣第一個ORCID Premium Member：
 - 為研究人員立即申請ORCID帳號
 - 運用API與校內系統(例如Research Portal)互匯資料與彙整學術成果，減少蒐集和建置資料成本
 - 代理人制度：由獲得授權的人員為研究者管理帳號與新增研究資料
 - ORCID提供技術指導
- 2015年起由臺灣大學加入會員

National Taiwan University College of Medicine

<http://www.mc.ntu.edu.tw/e0>

Academic Research Organization - Taiwan

National Taiwan University College of Medicine (NTUCM), which was founded in 1897, is the leading medical institution in Taiwan and aims to become a medical college of excellence in the Asia-Pacific region. NTUCM has accumulated substantial achievements in academic research. The pioneer research fields include translational medicine, snake venom in pharmacology, EB virus in nasopharyngeal cancers, transplantation medicine, hepatitis virus in liver diseases, Asian functional genomics and infectious diseases.

NTUCM has continuously been promoting international academic exchange and collaboration with worldwide institutions. Our mission is to cultivate prominent and professional leaders for the future biomedicine through outstanding education, innovative research and vibrant culture. Currently National Taiwan University Hospital (NTUH) healthcare system consists of 7 affiliated hospitals and 1 cancer center.




National Taiwan University

<http://www.ntu.edu.tw/english/index.html>

Academic Research Organization - Taiwan

National Taiwan University is the most prestigious institute of higher education in Taiwan. NTU has a proud tradition of excellence starting from 1928. It encompasses 11 colleges, 54 departments, 105 graduate institutes, as well as 7 cross-discipline graduate programs.

NTU is committed to producing outstanding innovation in a wide array of fields. Powered by NTU's national and international research hubs, NTU leads many cutting-edge researches in Science and Engineering, Medicine, Life Science, Agriculture and Social Sciences. It is internationally recognized as a pioneer in translational research, and is acclaimed for its world-leading breakthrough in chip design.



新契機--成員ORCID進階會員

- 臺大醫學院於2013年10月22日成為臺灣第一個ORCID Premium Member：
 - 為研究人員立即申請ORCID帳號
 - 運用API與校內系統(例如Research Portal)互匯資料與彙整學術成果，減少蒐集和建置資料成本
 - 代理人制度：由獲得授權的人員為研究者管理帳號與新增研究資料
 - ORCID提供技術指導
- 2015年起由臺灣大學加入會員

National Taiwan University College of Medicine

<http://www.mc.ntu.edu.tw/e0>

Academic Research Organization - Taiwan

National Taiwan University College of Medicine (NTUCM), which was founded in 1897, is the leading medical institution in Taiwan and aims to become a medical college of excellence in the Asia-Pacific region. NTUCM has accumulated substantial achievements in academic research. The pioneer research fields include translational medicine, snake venom in pharmacology, EB virus in nasopharyngeal cancers, transplantation medicine, hepatitis virus in liver diseases, Asian functional genomics and infectious diseases.

NTUCM has continuously been promoting international academic exchange and collaboration with worldwide institutions. Our mission is to cultivate prominent and professional leaders for the future biomedicine through outstanding education, innovative research and vibrant culture. Currently National Taiwan University Hospital (NTUH) healthcare system consists of 7 affiliated hospitals and 1 cancer center.



新契機—成立學科服務小組

- 2013年9月成立學科館員任務編組，每個系所皆由專屬的學科館員提供圖書資訊服務，並協助建置與維護 Research Portal系統

杜宜凌
內科
—心臟血管
—胃腸肝膽
—風濕免疫
—血液腫瘤
—一般內科

邱馨平
放射線科與影像醫學部
檢驗醫學科(部) / 復健科(部)
醫技學系所 / 物理治療系所
職能治療系所 / 核子醫學部 / 綜合診療部
教學部 / 急診醫學科(部) / 創傷醫學部

黃雅玲
藥理學科(所) / 神經科(部)
家庭醫學科(部)
環境及職業醫學科(部)
腫瘤所(部) / 癌症中心
老年醫學部 / 法醫學科
耳鼻喉科(部) / 醫學研究部

黃嬋娟
牙醫學系 / 臨床牙醫所
口腔生物所 / 牙科部
藥學系所 / 臨床藥學所
藥物研究中心 / 藥劑部
護理學系所與護理部
營養室

呂宜欣
公共衛生學系 / 健康政策與管理研究所
職業醫學與工業衛生研究所
流行病學與預防醫學研究所
環境衛生研究所 / 婦產科(部)
內科(代謝內分泌)

李欣怡
內科
—感染科
—腎臟科
—胸腔科
小兒科(部) / 基因醫學部

段又瑄
病理學科所(部) / 寄生蟲學科
解剖學科所 / 生化學科所 / 生理學科所
精神科與精神醫學部 / 臨床醫學所 / 醫學系
眼科(部) / 泌尿科(部)

鄧鈺璇
微生物學科所 / 醫學工程所(部)
醫學教育暨生醫倫理學科所
毒理所 / 分子醫學所 / 免疫所
基因體暨蛋白體所 / 腦與心智所
光電醫學中心 / 麻醉科(部)

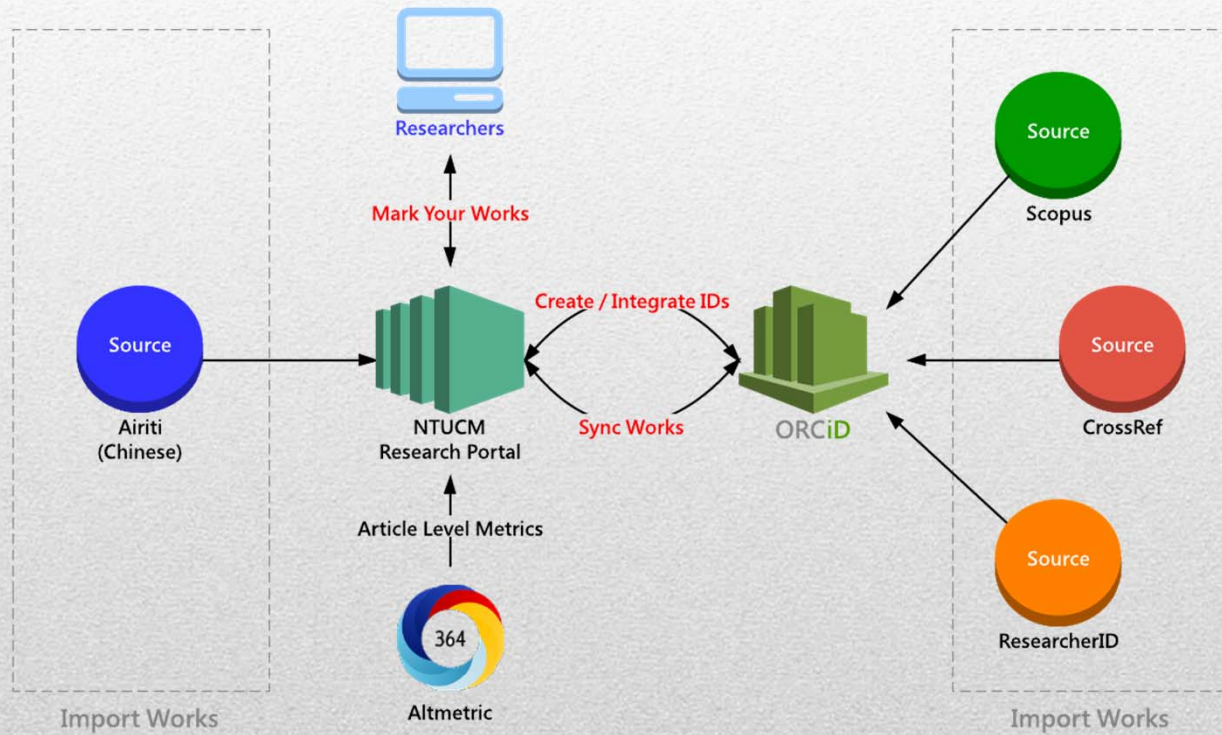
許慧如
外科(部) / 骨科(部)
皮膚科(部)

How to build up the system?

- NTU IT people?
- Outsourcing?



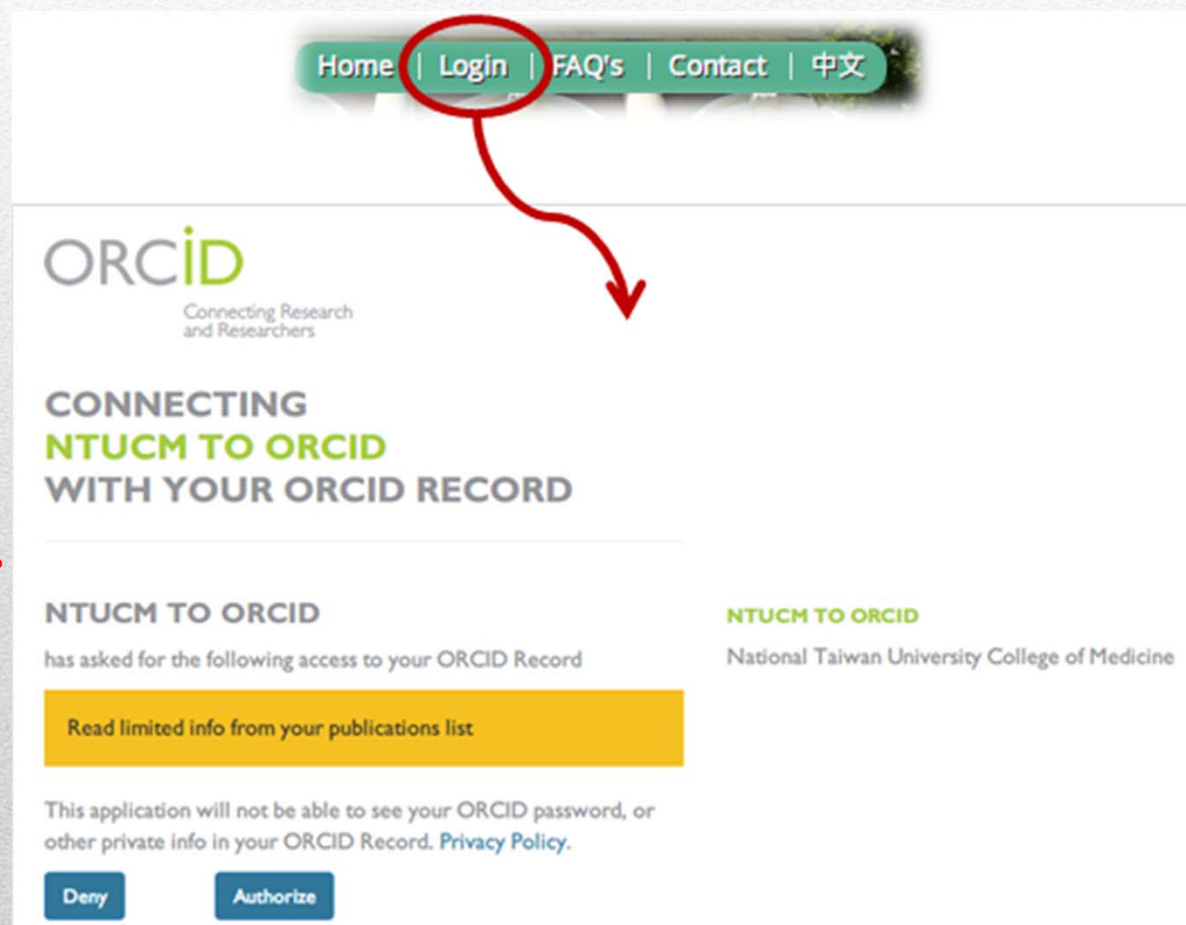
系統架構



系統特色1—利用ORCID作為系統單一登入機制

先於Research Portal系統點選登入，會直接轉至ORCID登入頁面，待使用者輸入完ORCID帳號密碼後，即允許該使用者編輯Research Portal系統資訊。

即兩套不同系統利用同一組帳號密碼登入。



系統特色2—ORCID授權代理人制度

The screenshot displays the ORCID Research Portal interface. At the top, there is a search bar and a navigation menu with options: FOR RESEARCHERS, FOR ORGANIZATIONS, ABOUT, HELP, and SIGN OUT. Below the navigation menu, there are links for MY ORCID RECORD, ACCOUNT SETTINGS, and LEARN MORE. The main content area shows the user profile for PEI-LIN LEE, with the ORCID iD http://orcid.org/0000-0001-7071-1797. The profile is highlighted with a red circle. The profile includes a search bar for ORCID iD or name, and a 'Switch account' button. Below the profile, there are sections for Personal Information, Education, Employment, Funding, and Works, each with a 'VIEW' button and an 'Add' button. The 'Add' buttons are: 'Add Education Manually', 'Add Employment Manually', 'Add Funding Manually', and 'Add Work Manually'. The 'Works' section also has 'Link Works' and 'Import BibTeX' buttons. The profile is currently empty, with yellow bars indicating that no information has been added for these categories.

ORCID
Connecting Research and Researchers

Search

English

FOR RESEARCHERS FOR ORGANIZATIONS ABOUT HELP SIGN OUT

MY ORCID RECORD ACCOUNT SETTINGS LEARN MORE

1,022,617 ORCID iDs and counting. See more...

Research Portal NTU

id http://orcid.org/0000-0001-7071-1797

Switch account

Search by ORCID iD or name

PEI-LIN LEE
http://orcid.org/0000-0002-6883-9502
More...

Websites:

Add information about you to help distinguish you from other researchers.

0 Works VIEW 0 Education VIEW 0 Employment VIEW 0 Funding VIEW

Personal Information

Biography

Education Add Education Manually

You haven't added any education, add some now

Employment Add Employment Manually

You haven't added any employment, add some now

Funding Link Funding Add Funding Manually

You haven't added any funding, add some now

Works Link Works Add Work Manually Import BibTeX

You haven't added any works, add some now

系統特色3—結合ORCID與QRCode

- 透過程式執行ORCID 識別碼建置的同時，可立即至Research Portal系統個人網頁產生ORCID連結
- 自動產生專屬QRCode，可運用於演講、海報，提升研究者國際曝光率與學術交流

The screenshot displays the 'Researcher's Profile' page for PAN-CHYR YANG (楊泮池) on the National Taiwan University College of Medicine Research Portal. The page features a navigation bar with links for Home, About, Browse by, News, Spotlight, and ORCID, along with a search box. The profile section includes a search bar for researchers, a list of internal medicine faculty, and a detailed profile for PAN-CHYR YANG. His profile lists his title as President (校長), his department as Chest (胸腔科) and Internal Medicine (內科), and provides contact information including a phone number (+886-2-3366-2000) and an email address (pcyang@ntu.edu.tw). A QR code is prominently displayed and circled in red, with an ORCID icon and text below it. The profile also includes tabs for Profile, Research Outline, Publications, and Projects.

系統特色4—著作同時匯入



- 1 | Select profiles
- 2 | Select profile name
- 3 | Review publications

Select your Scopus profiles

Please select all profiles that contain publications authored by you and click the

You searched for: Authname (HSIEH, LING-LING) | [edit](#)

All	Authors	Documents	Subject area
1	<input checked="" type="checkbox"/> Hsieh, LingLing Hsieh, Ling Ling	1	Health Professions, Pharmacology, Toxicolog
Show recent documents			
2	<input type="checkbox"/> Hsieh, Ling Ling	1	Chemistry
Show recent documents			
3	<input checked="" type="checkbox"/> Hsieh, Lingling Hsieh, Ling-ling	140	Medicine, Pharmacology, Toxicology and Phz Sciences, Immunology and Microbiology, Bio Social Sciences, Health Professions, Environ Decision Sciences, Neuroscience, Dentistry, I
Show recent documents			
4	<input checked="" type="checkbox"/> Hsieh, Lingling Hsieh,	5	Medicine, Agricultural and Biological Science Biology, Physics and Astronomy
Show recent documents			
5	<input checked="" type="checkbox"/> Hsieh, Lingling Hsieh,	15	Environmental Science, Materials Science, Computer Science, Engineering, Medicine, Physics and Astronomy, Earth and Planetary Sciences, Energy , Chemistry, Biochemistry, Genetics and Molecular Biology

Central Taiwan University of Science and Technology Taichung Taiwan

2

ORCID Connecting Research and Researchers

FOR RESEARCHERS FOR ORGANIZATIONS ABOUT HELP SIGN IN

SIGN IN REGISTER FOR AN ORCID ID

706,788 ORCID iDs

Mei Hwei Chang

<http://orcid.org/0000-0002-3448-9261>

張美惠

Country: Taiwan

Keywords: Hepatitis, Hepatoma, Cholestasis

Websites: Mei Hwei Chang's homepage

Other IDs: Scopus Author ID: 7404503779

Personal information

Biography

Professor, Department of Pediatrics, College of Medicine, National Taiwan University

Works

- Prevention of hepatitis B virus infection and liver cancer 2014
- A common variant in the peroxisome proliferator-activated receptor-γ coactivator-1α gene is associated with nonalcoholic fatty liver disease in obese children 2013
- Biliary atresia in preterm infants in Taiwan: A nationwide survey 2013
- Breakthrough hepatitis B virus (HBV) infection from mother-to-infant transmission is the key problem hindering HBV eradication 2013
- Combined multichannel intraluminal impedance and pH monitoring assists the diagnosis of sliding hiatal hernia in children with gastroesophageal reflux disease 2013
- Contribution of mature hepatocytes to small hepatocyte-like progenitor cells in retrorsine-exposed rats with chimeric livers 2013
- Copy-number variations in hepatoblastoma associate with unique clinical features 2013
- Development of autoantibodies after pediatric liver transplantation 2013

3

Home MEI-HWEI CHANG (張美惠) Publications Projects

You are here: Home MEI-HWEI CHANG (張美惠) MEI-HWEI CHANG (張美惠)

Profile Settings

- Edit Personal Information
- Edit Profile
- Edit Research Outline
- Print CV

MEI-HWEI CHANG (張美惠)

Professor (教授)

Pediatric Gastroenterology and Hepatology

Pediatrics (小兒科)

+886-2-2312-3456 #71701

changmh@ntu.edu.tw

Edit Print CV

Profile Research Outline Publications Projects

Publications (405)

Ordered by publish date

- A common variant in the peroxisome proliferator-activated receptor-γ coactivator-1α gene is associated with nonalcoholic fatty liver disease in obese children
- Biliary Atresia in Preterm Infants in Taiwan: A Nationwide Survey
- Combined multichannel intraluminal impedance and pH monitoring assists the diagnosis of sliding hiatal hernia in children with gastroesophageal reflux disease

[Manage Publications](#)

系統特色5—顯示多單位與職稱

National Taiwan University College of Medicine
RESEARCH PORTAL

Home | Login | FAQ's | Contact | 中文

Home About Browse by News Spotlight ORCID search website

You are here: Home > Brain and Mind Sciences (腦與心智科學研究所) > LIH-CHU CHIOU (邱麗珠)

Researcher's Profile

Search Researcher

Brain and Mind Sciences (腦與心智科學研究所)

- > HSIEN-SUNG HUANG (黃憲松)
- > JOSHUA GOH (吳恩賜)
- > LIH-CHU CHIOU (邱麗珠)
- > MING-TSUNG TSENG (曾明崇)
- > PEI-YU WANG (王培育)

LIH-CHU CHIOU (邱麗珠)

- Pharmacology (藥理)
- Brain and Mind Sciences (腦與心智科學研究所)
- Director (所長)
- Pharmacology (藥理學科所)
- Professor (教授)
- +886-2-23123456 #88323
- lcchiou@ntu.edu.tw

QR Code

ORCID

National Taiwan University College of Medicine
RESEARCH PORTAL

Home | Login | FAQ's | Contact | 中文

Home About Browse by News Spotlight ORCID search website

You are here: Home > Pharmacology (藥理學科所) > LIH-CHU CHIOU (邱麗珠)

Researcher's Profile

Search Researcher

Pharmacology (藥理學科所)

- > CHE-MING TENG (鄭昌明)
- > CHING-CHOW CHEN (陳青周)
- > FENG-CHIAO TSAI (蔣丰喬)
- > KAI-CHIEN YANG (楊鑑鍵)
- > LIH-CHU CHIOU (邱麗珠)
- > MING-JAI SU (蘇銘嘉)
- > Shiang-Jong Tzeng (曾賢忠)
- > Thai-Yen Ling (林義元)
- > Tur-Fu Huang (黃德福)
- > WAN-WAN LIN (林琬琄)

LIH-CHU CHIOU (邱麗珠)

- Pharmacology (藥理)
- Brain and Mind Sciences (腦與心智科學研究所)
- Director (所長)
- Pharmacology (藥理學科所)
- Professor (教授)
- +886-2-23123456 #88323
- lcchiou@ntu.edu.tw

QR Code

ORCID



功能呈現1-首頁顯示IF>10的焦點文獻 (Spotlight)

The image displays the Research Portal of the National Taiwan University College of Medicine. The homepage features a navigation bar with links for Home, About, Browse by, News, Spotlight, and ORCID. A search bar is located in the top right corner. The main content area is divided into sections for 'Browse by' (Publications, Researchers, Projects, Departments) and 'News'. A prominent 'Spotlight' article is featured, titled 'p53 controls cancer cell invasion by inducing the MDM2-mediated degradation of Slug'. The article includes a Kaplan-Meier survival plot (Figure a) and immunohistochemical images (Figure b). The plot shows the probability of survival over time for p53 wild-type (n=46) and p53 mutant (n=33) groups, with a p-value of 0.039. The immunohistochemical images show staining for MDM2, Slug, and E-cadherin in p53 wild-type and p53 mutant cells. The article title and author information (Pan-Chyr Yang, Internal Medicine, Nat Cell Biol 2009;11:694-704) are displayed below the figures. A circular arrow icon is positioned below the article preview.

National Taiwan University College of Medicine
RESEARCH PORTAL

Home | About | Browse by | News | Spotlight | ORCID

Search website

Browse by

- Publications by journal title A-Z or department
- Researchers by researcher name or grouping
- Projects by project name or department
- Departments by department name

News

14 Nov A Hundred Years of Progress: Medical Education in Taiwan

07 Mar 敬請支持 Research Portal 系統與 ORCID 帳號建置計畫

Currently Online : 9
Views Today : 110
Total Views : 16035

© Copyright 2013 by National Taiwan University College of Medicine. All Rights Reserved.
No. 1, Section 1, Jen Ai Rd., Taipei, 10051, Taiwan, R.O.C.
10051 台北市中正區仁愛路一段一號 Tel : +886-2-2312-3456

功能呈現2-科系介紹

The screenshot displays the 'RESEARCH PORTAL' for the National Taiwan University College of Medicine. The top navigation bar includes links for Home, Login, FAQ's, Contact, and 中文. Below this is a secondary menu with Home, About, Browse by, News, Spotlight, and ORCID, along with a search website field. The breadcrumb trail indicates the user is in 'Internal Medicine' under 'Browse by Departments'. The main content area is divided into two columns. The left column lists various departments, including Anatomy and Cell Biology, Anesthesiology, Biochemistry and Molecular Biology, Biomedical Engineering, Brain and Mind Sciences, Clinical Dentistry, Clinical Laboratory Sciences and Medical Biotechnology, Clinical Medicine, Clinical Pharmacy, Dentistry, Dermatology, Emergency Medicine, Environmental and Occupational Medicine, Environmental Health, Epidemiology and Preventive Medicine, Family Medicine, Forensic Medicine, Geriatrics and Gerontology, Health Policy and Management, Immunology, Integrated Diagnostics and Therapeutics, Internal Medicine, and Laboratory Medicine. The right column is titled 'Internal Medicine' and features a 'Profile' tab. Below the tab is a large group photograph of the department's staff. The text below the photo states the department's mission and lists three key goals: teaching students and physicians, providing compassionate care, and conducting research to improve human health. It also mentions nine divisions and their diverse research interests, such as lung cancer, hematological malignancies, and endocrinology/metabolism. The Chin-Shan Cardiovascular Cohort Study is highlighted as the most important project.

National Taiwan University College of Medicine
RESEARCH PORTAL

Home | Login | FAQ's | Contact | 中文

Home About Browse by News Spotlight ORCID search website

You are here: Home · Browse by Departments · Internal Medicine Browse by / Departments

Departments

- Anatomy and Cell Biology (解剖學暨細胞生物學科所)
- Anesthesiology (麻醉科)
- Biochemistry and Molecular Biology (生物化學暨分子生物學科所)
- Biomedical Engineering (醫學工程研究所)
- Brain and Mind Sciences (腦與心智科學研究所)
- Clinical Dentistry (臨床牙醫學研究所)
- Clinical Laboratory Sciences and Medical Biotechnology (醫學檢驗暨生物技術學系所)
- Clinical Medicine (臨床醫學研究所)
- Clinical Pharmacy (臨床藥學研究所)
- Dentistry (牙醫學系)
- Dermatology (皮膚科)
- Emergency Medicine (急診醫學科)
- Environmental and Occupational Medicine (環境職業醫學科)
- Environmental Health (環境衛生研究所)
- Epidemiology and Preventive Medicine (流行病學與預防醫學研究所)
- Family Medicine (家庭醫學科)
- Forensic Medicine (法醫學科)
- Geriatrics and Gerontology (老年醫學部)
- Health Policy and Management (健康政策與管理研究所)
- Immunology (免疫學研究所)
- Integrated Diagnostics and Therapeutics (綜合診療部)
- Internal Medicine (內科)
- Laboratory Medicine (檢驗醫學科)

Internal Medicine

Profile Researcher Publications Projects News

The mission of the Department of Internal Medicine is as follows:

- To teach students and physicians in the field of general internal medicine recognizing that it is an integral part of primary care.
- To provide compassionate, competent, and cost-effective care to the patients.
- Through research, attempt to solve existing problems, provoke new understandings, and conduct studies directed towards the relief of human suffering, enhancement of human health, and to the general betterment of the human condition.

There are 9 divisions in the Department of Internal Medicine and the research interests are diverse. For chest division, there are many breakthroughs in lung cancer research. The major interest of research in Hematology Division is the pathogenesis of hematological malignancies, especially the genetic and epigenetic alterations in myelodysplastic syndrome (MDS) and acute myeloid leukemia.

The research activities in Division of Endocrinology and Metabolism include the genetics, epidemiology, diagnosis, treatment and prognosis of thyroid cancer, Graves' disease, osteoporosis, adrenal disease, diabetes mellitus, insulin resistance and metabolic syndrome. Research in Cardiology include lipid disorders, atherosclerosis, arrhythmias, cellular electrophysiology, hypertension, heart failure and transcatheter therapeutics.

The Chin-Shan Cardiovascular Cohort Study is the most important

功能呈現3-呈現研究者陣容

The screenshot displays the 'RESEARCH PORTAL' for the National Taiwan University College of Medicine. The top navigation bar includes links for Home, Login, FAQ's, Contact, and 中文. Below this is a secondary navigation bar with Home, About, Browse by, News, Spotlight, and ORCID, along with a search website field. The breadcrumb trail indicates the user is in 'Internal Medicine' under 'Browse by Departments'. A left sidebar lists various departments, including Anatomy and Cell Biology, Anesthesiology, Biochemistry and Molecular Biology, Biomedical Engineering, Brain and Mind Sciences, Clinical Dentistry, Clinical Laboratory Sciences and Medical Biotechnology, Clinical Medicine, Clinical Pharmacy, Dentistry, Dermatology, Emergency Medicine, Environmental and Occupational Medicine, Environmental Health, Epidemiology and Preventive Medicine, Family Medicine, Forensic Medicine, Geriatrics and Gerontology, and Health Policy and Management. The main content area is titled 'Internal Medicine' and features a grid of researcher profiles. Each profile includes a photo, name, title, department, and links for 'Research Outline' and 'ORCID'. The visible profiles are: Chong-Jen Yu (余志仁), Director of Chest (胸腔科); PAN-CHYR YANG (楊洋池), President of Chest (胸腔科); SHAN-CHWEN CHANG (張上淳), Dean of Infectious disease (感染科); and GUAN-TARN HUANG (黃冠棠), Superintendent of Gastroenterology (胃腸肝膽科).

功能呈現4-完整呈現學術履歷

Home | Login | FAQ's | Contact | 中文

National Taiwan University College of Medicine
RESEARCH PORTAL

Home About Browse by News Spotlight ORCID search website

You are here: Home Internal Medicine (內科) PAN-CHYR YANG (楊泮池) Researcher's Profile



Search Researcher

Internal Medicine (內科)

- AI-HSIEN LI (李堯先)
- BAI-CHIN LEE (李百卿)
- BOR-RU LIN (林伯儒)
- BOR-SHENG KO (柯博升)
- CHA-ZE LEE (李嘉哲)
- CHAO-CHI HO (何篤基)
- CHAO-LUN LAI (賴超倫)
- CHEN-HUA LIU (劉振驊)
- CHENG-HAN WU (吳政翰)
- CHIA-HSUIN CHANG (張家勳)
- CHIA-HUNG TU (涂佳宏)
- CHIA-LIN HSU (許嘉林)
- CHIA-LUN CHAO (趙嘉倫)
- CHIA-TI TSAI (蔡佳懿)
- CHIEN-CHING HUNG (洪健濤)
- CHIEN-HUNG CHEN (陳健弘)
- CHIEN-YUAN CHEN (陳建源)
- CHIH-CHIEH YU (游治節)
- CHIH-YUAN WANG (王治元)
- CHIH-MING LEE (李欽明)
- CHING-CHANG HUANG (黃慶昌)
- CHING-YAO YANG (楊景堯)
- CHO-KAI WU (吳卓錫)
- Chong-Jen Yu (余忠仁)
- CHUN-FU LAI (賴俊夫)
- CHUNG-JEN YEN (嚴崇仁)
- FEN-YU TSENG (曾芬郁)
- GUAN-TARN HUANG (黃冠棠)
- HAN-MO CHIU (邱瀚模)
- HAO-CHIEN WANG (王鶴健)
- HSIEN-LI KAO (高學立)
- HSIN-AN HOU (侯信安)
- HSIN-YUN SUN (孫幸筠)
- HSUAN-SHUN LEE (李煥堯)

PAN-CHYR YANG (楊泮池)

- President (校長)
- Chest(胸腔科)
- Internal Medicine (內科)
- +886-2-3366-2000
- pcyang@ntu.edu.tw
- Website

ORCID

Profile Research Outline Publications Projects

Profile

Education	Ph.D., Graduate Institute of Clinical Medicine, National Taiwan University
Career and Experience	<p>Current Positions:</p> <ol style="list-style-type: none"> 1993-Now Professor, Department of Internal Medicine, College of Medicine, National Taiwan University 2006-Now Academician, Academia Sinica 2013-Now President, National Taiwan University <p>Training and Working Experiences:</p> <ol style="list-style-type: none"> 1984-1986 Attending Physician, King Fahad Hospital, Hofuf, Saudi Arabia 1986-Now Attending Physician, Department of Internal Medicine, National Taiwan University Hospital 1993-Now Professor, Department of Internal Medicine, College of Medicine, National Taiwan University 1998-2004 Chairman, Department of Internal Medicine, National Taiwan University Hospital 1999- Now Joint Appointment, Institute of Biomedical Sciences, Academia Sinica 2001-2007 Associate Dean for Academic Affairs, College of Medicine, National Taiwan University 2002-2005 Director, Advisory Office, Ministry of Education, ROC

- Profile
 - Education
 - Career and Experience
 - Research field
 - Achievements
 - Awards

	<ol style="list-style-type: none"> 2011-Now Superintendent, National Taiwan University Cancer Center 2011-Now Director and Co-principal investigator, National Research Program for Biopharmaceuticals 2012-Now Chairman and Member of the permanent committee, Committee on Medical Science Education, Ministry of Education, ROC
Research field	<ol style="list-style-type: none"> 1. Internal Medicine 2. Pulmonary and Critical Care Medicine 3. Cancer Biology and Molecular Biology 4. Lung Cancer Genomics and Molecular Carcinogenesis 5. Medical Ultrasound
Achievements	<p>Prof. Yang's major research interests are pulmonary and critical care medicine, lung cancer genomics, microarray gene expression technology, translational research and personalized cancer therapy. His research group has discovered novel genes and pathways that link to lung cancer pathogenesis and progression. They identified specific gene expression and microRNA signatures, which can assist to predict the treatment outcome and may be beneficial for personalized therapy of lung cancer patients. His research teams help to establish the national reference laboratory for gene testing and national center of excellence for clinical trial as well as the nation-wide clinical trial consortium to facilitate translational research activities in Taiwan. He is awarded as member of Academia Sinica in 2006 because of his contributions in promoting the translational research in lung cancer.</p>
Awards	<ol style="list-style-type: none"> 1. Ten Outstanding Youth Award, R.O.C (1993) 2. Distinguished Clinical Teacher Award, NTUCMAF (1993, 1997) 3. Outstanding Research Award, National Science Council (1994-1995, 1996-1997, 1998-1999) 4. The 7th Annual Wang Ming-Ning Award (1997) 5. Distinguished Teacher Award, National Taiwan University (1999, 2012) 6. Outstanding Scholar Award, Foundation for the Advancement of Outstanding Scholarship (2001-2006) 7. Academic Award, Ministry of Education, R.O.C (2002) 8. 10th TECH Technology Award (2003) 9. Academician, Academia Sinica (2006) 10. Distinguished Professor, National Taiwan University (2006) 11. Chair Professor, National Taiwan University (2006) 12. National Chair Professor, Ministry of Education, Taiwan ROC (2007-2009) 13. Academician, The Academy of Sciences for the Developing World (2008)

功能呈現5-呈現研究大綱

Home | Login | FAQ's | Contact | 中文

National Taiwan University College of Medicine
RESEARCH PORTAL

Home About Browse by News Spotlight ORCID search website



You are here: Home > Internal Medicine (內科) > PAN-CHYR YANG (楊洋池) Researcher's Profile

Internal Medicine (內科)

- > AI-HSIEN LI (李愛先)
- > BAI-CHIN LEE (李百卿)
- > BOR-RU LIN (林伯儒)
- > BOR-SHENG KO (柯博升)
- > CHA-ZE LEE (李嘉哲)
- > CHAO-CHI HO (何肇基)
- > CHAO-LUN LAI (賴超倫)
- > CHEN-HUA LIU (劉振驊)
- > CHENG-HAN WU (吳政翰)
- > CHIA-HSUIN CHANG (張家勳)
- > CHIA-HUNG TU (涂佳宏)
- > CHIA-LIN HSU (許嘉林)
- > CHIA-LUN CHAO (趙嘉倫)
- > CHIA-TI TSAI (蔡佳麗)
- > CHIEN-CHING HUNG (洪健清)
- > CHIEN-HUNG CHEN (陳健弘)
- > CHIEN-YUAN CHEN (陳連源)
- > CHIH-CHIEH YU (游治勳)
- > CHIH-YUAN WANG (王治元)
- > CHII-MING LEE (李啟明)
- > CHING-CHANG HUANG (黃慶昌)
- > CHING-YAO YANG (楊景堯)

PAN-CHYR YANG (楊洋池)

- President (校長)
- Chest(胸腔科)
- Internal Medicine (內科)
- +886-2-3366-2000
- pcyang@ntu.edu.tw
- Website



ORCID

Profile **Research Outline** Publications Projects

Research Outline

Our major research interests are lung cancer genomics, molecular mechanisms of cancer metastasis and translational research related to personalized therapy of lung cancer. We have discovered novel genes and pathways that associated with lung cancer pathogenesis and progression. We identified specific gene expression signature and microRNA signature that can predict the treatment outcome and may be useful for designation of personalized therapy for lung cancer patients. Our research team also help to establish National Reference Laboratory and provide state-of-the-art gene testing and implement the stratified therapy for lung cancer in Taiwan. The research team is also interested in identifying novel driver mutations and strategy to overcome drug resistance.

metric.com...

功能呈現6-著作結合DOI與Altmetric

- DOI (Digital Object Identifier，數位物件識別號)為數位著作唯一識別碼，並有永久固定網址，讓研究者能迅速找到所需文章；更可跨越出版社與資料庫的障礙，增加學術引用與資訊傳播的效率
- Altmetric為網路計量學，顯示社群網址引用的最新書目計量，可包含網路上各類型文獻([NISO Altmetrics Initiative](#))

The image shows a researcher's profile page for PAN-CHYR YANG (楊泮池). The profile includes a search bar, a list of researchers in Internal Medicine, and a QR code. The 'Publications' tab is selected, showing a list of 587 publications. The first publication is highlighted with a red box, showing its title, Altmetric score of 51, and DOI: 10.1097/TO.0000000000000033. A red arrow points from this publication to a detailed view of its Altmetric score, which shows a score of 51 and is ranked #8 of 1,161 in its field. The detailed view also shows that the article has been mentioned by 6 news outlets.

Search Researcher

Internal Medicine (內科)

- > AI-HSIEN LI (李慶先)
- > BAI-CHIN LEE (李百卿)
- > BOR-RU LIN (林伯儒)
- > BOR-SHENG KO (柯博升)
- > CHA-ZE LEE (李嘉哲)
- > CHAO-CHI HO (何肇基)
- > CHAO-LUN LAI (賴超倫)
- > CHEN-HUA LIU (劉崇學)
- > CHENG-HAN WU (吳政翰)
- > CHIA-HSUIN CHANG (張家勳)
- > CHIA-HUNG TU (涂佳宏)
- > CHIA-LIN HSU (許嘉林)
- > CHIA-LUN CHAO (趙嘉倫)
- > CHIA-TI TSAI (蔡佳釗)
- > CHIEN-CHING HUNG (洪健鴻)
- > CHIEN-HUNG CHEN (陳健鴻)
- > CHIEN-YUAN CHEN (陳連海)
- > CHIH-CHIEH YU (游治節)
- > CHIH-YUAN WANG (王治元)
- > CHII-MING LEE (李啟明)

PAN-CHYR YANG (楊泮池)

- President (校長)
- Chest(胸腔科)
- Internal Medicine (內科)
- +886-2-3366-2000
- pcyang@ntu.edu.tw
- Website

ORCID

Profile Research Outline Publications Projects

Publications(587)

Ordered by publication date

1. A prospective, molecular epidemiology study of EGFR mutations in Asian patients with advanced non-small-cell lung cancer of adenocarcinoma histology (PIONEER)
Altmetric 51
DOI: 10.1097/TO.0000000000000033 View in: HTML
2. AS1411 aptamer-conjugated Gd2O3:Eu nanoparticles for target-specific computed tomography/magnetic resonance/fluorescence molecular imaging
Altmetric 0
DOI: 10.1007/s12274-014-0420-4 View in: HTML
3. Cancer-associated fibroblasts regulate the plasticity of lung cancer stemness via paracrine signalling
Altmetric 2
DOI: 10.1038/ncomms4472 View in: HTML
4. Chronic obstructive pulmonary disease treated with inhaled medium- or high-dose corticosteroids: A prospective and randomized study focusing on clinical efficacy and the risk of Pneumonia
Altmetric 2
DOI: 10.2147/DDDT.S63100 View in: HTML
5. Clinicopathology and Genetic Profile of Synchronous Multiple Small Adenocarcinomas: Implication for Surgical Treatment of an Uncommon Lung Malignancy
Altmetric 0
DOI: 10.1245/s10434-014-3642-5 View in: HTML

Score in context

51

Is one of the highest ever scores in this journal (ranked #8 of 1,161)

show more...

Mentioned by

6 news outlets

High frequency of EGFR mutations found in Asian population
Science Daily
Adenocarcinoma histology, female sex, never-smoking status, and Asian ethnicity have been considered the most important factors ...
2014-02-15T01:39:42+00:00

High frequency of EGFR mutations found in Asian population
MedicalXpress
Adenocarcinoma histology, female sex, never-smoking status, and Asian ethnicity have been

- > HUI-CHUN HUANG (黃學君)
- > HUNG-JILLIN (林滄傑)

功能呈現7-結合研究計畫並串聯GRB系統

National Taiwan University College of Medicine
RESEARCH PORTAL

Home | Login | FAQ's | Contact | 中文

Home About Browse by News Spotlight ORCID search website

You are here: Home > Internal Medicine (內科) > PAN-CHYR YANG (楊洋池) Researcher's Profile

Search Reseacher

Internal Medicine (內科)

- AI-HSIEN LI (李爰先)
- BAI-CHIN LEE (李百愷)
- BOR-RU LIN (林伯儒)
- BOR-SHENG KO (柯博升)
- CHA-ZE LEE (李嘉哲)
- CHAO-CHI HO (何翰蓋)
- CHAO-LUN LAI (賴超倫)
- CHEN-HUA LIU (劉崇輝)
- CHENG-HAN WU (吳政翰)
- CHIA-HSUIN CHANG (張家勳)
- CHIA-HUNG TU (涂佳宏)
- CHIA-LIN HSU (許嘉林)
- CHIA-LUN CHAO (趙嘉倫)
- CHIA-TI TSAI (蔡佳釗)
- CHIEN-CHING HUNG (洪健清)
- CHIEN-HUNG CHEN (陳健弘)
- CHIEN-YUAN CHEN (陳連源)
- CHIH-CHIEH YU (游治勳)
- CHIH-YUAN WANG (王治元)
- CHIH-MING LEE (李啟明)
- CHING-CHANG HUANG (黃秉昌)
- CHING-YAO YANG (楊景堯)
- CHO-KAI WU (吳卓鎧)
- Chong-Jen Yu (余忠仁)
- CHUN-FU LAI (賴俊夫)
- CHUNG-JEN YEN (嚴崇仁)
- FEN-YU TSENG (曾芬郁)
- GUAN-TARN HUANG (黃冠棠)
- HAN-MO CHIU (邱遵模)
- HAO-CHIEN WANG (王鶴健)
- HSIEN-LI KAO (高惠立)
- HSIN-AN HOU (侯信安)
- HSIN-YUN SUN (孫莘筠)

PAN-CHYR YANG (楊洋池)

- President (校長)
- Chest(胸腔科)
- Internal Medicine (內科)
- +886-2-3366-2000
- pcyang@ntu.edu.tw
- Website

QR Code

ORCID

Profile Research Outline Publications **Projects**

Projects

- Top International Cancer Research Center (III) (跨國頂尖研究中心 - 跨國頂尖癌症研究中心 (III))**
Project Nubmer : NSC103-2911-I002-303
PI : PAN-CHYR YANG (楊洋池)
Co-PI :
Funding IC : 行政院國家科學委員會
Project Period : 10302~10401
- Admin.Prpgram for Nrbp (National Research Program for Biopharmaceuticals) (生技醫藥國家型科技計畫-辦公室運作計畫)**
Project Nubmer : NSC103-3113-P002-006
PI : PAN-CHYR YANG (楊洋池)
Co-PI :
Funding IC : 行政院國家科學委員會
Project Period : 10301~10312
- Top International Cancer Research Center (II) (跨國頂尖研究中心--跨國頂尖癌症研究中心(II))**
Project Nubmer : NSC102-2911-I002-303
PI : PAN-CHYR YANG (楊洋池)
Co-PI : 蔡輔仁,邱昌芳,吳永昌,詹連立,俞松良,陳志毅,鄭安瑾
Funding IC : 行政院國家科學委員會
Project Period : 10202~10301
- Integrated Core Facility for Functional Omics (II) (整合性功能體學核心實驗室)**

NAR Labs 國家實驗研究院 GRB智慧搜尋系統
科技政策研究與資訊中心

首頁 | GRB | 政策中心 | 國研院 | 個人化服務

計畫詳目 | 報告上線通知

計畫中文名稱	跨國頂尖研究中心-跨國頂尖癌症研究中心 (III)		
計畫英文名稱	Top International Cancer Research Center (III)		
計畫系統編號	PA 10303-0013	研究性質	商品化
計畫編號	NSC103-2911-I002-303	研究方式	學術補助
主管機關	科技部	研究期間	10302-10401
執行機構	國立臺灣大學醫學院內科 RCIU		
年度	103年	研究經費	35000千元
研究領域	臨床醫學		
研究人員	楊洋池		
中文關鍵字			
英文關鍵字			
中文摘要			
英文摘要			

2015/4/15

功能呈現8-Lab成員

National Taiwan University College of Medicine
RESEARCH PORTAL

Home | Login | FAQ's | Contact | 中文

Home About Browse by News Spotlight ORCID search website

You are here: Home > Pediatrics (小兒科) > MEI-HWEI CHANG (張美惠) Researcher's Profile


Search Researcher

Pediatrics (小兒科)


- CHENG-TING LEE (李正婷)
- CHIEN-YI CHEN (陳倩儀)
- CHING-CHIA WANG (王景甲)
- CHUN-AN CHEN (陳俊安)
- CHUN-WEI LU (盧俊維)
- CHUN-YI LU (呂俊毅)
- DONG-TSAMN LIN (林東樞)
- EN-TING WU (吳恩婷)
- FRANK LEIGH LU (呂立)
- HSIN-HUI YU (俞欣慧)
- HSIU-HAO CHANG (張修豪)
- HUNG-CHI LUE (呂鴻基)
- HUNG-CHIEH CHOU (周弘傑)
- I-JUNG TSAI (蔡宜蓉)
- JIA-FENG WU (吳嘉峰)
- JOU-KOU WANG (王主科)
- JYH-HONG LEE (李志鴻)
- KAI-HSIN LIN (林凱信)
- LI-CHIEH WANG (王麗潔)
- LI-MIN HUANG (黃立民)
- LUAN-YIN CHANG (張瑩英)
- MEI-HWAN WU (吳美環)
- MEI-HWEI CHANG (張美惠)
- MENG-YAO LU (盧孟佑)
- MING-TAI LIN (林銘泰)
- NI-CHUNG LEE (李妮鍾)
- PI-CHUAN FAN (范碧娟)
- PO-NIEN TSAO (曹伯年)
- SHIANN-TARNG JOU (周獻)

MEI-HWEI CHANG (張美惠)

Professor (教授)
Pediatric Gastroenterology and Hepatology(小兒腸胃科)
Pediatrics (小兒科)
+886-2-2312-3456 #71701
changmh@ntu.edu.tw




ORCID



Profile Research Outline Publications Projects **Lab**

Lab



Huey-Huey Chua (蔡慧慧)

Research Fellow (研究員)
GASTROENTEROLOGY (腸胃)
chh720604@yahoo.com.tw

功能呈現9-Activities學術活動的呈現



Clinical Dentistry (臨床牙醫學研究所)

- > ALEX YUNN-JY CHEN (陳韻之)
- > CHUN-PIN LIN (林俊彬)
- > HSIAO-HUA CHANG (張曉華)
- > JANE CHUNG-CHEN YAO (姚宗珍)
- > JANG-JAER LEE (李正諤)
- > JENNY ZWEI-CHIENG CHANG (張瑞菁)
- > JIANG-HUEI JENG (鄭景暉)
- > **MIN-HUEY CHEN (陳敏慧)**
- > PO-CHUN CHANG (張博鈞)
- > YEN-PING KUO (郭彥彬)
- > YI-PING WANG (王逸平)
- > YI-WEN CHEN (陳漪紋)
- > YIN-LIN WANG (王姻麟)

MIN-HUEY CHEN (陳敏慧)

 Professor (教授)
 Restorative and Esthetic Dentistry(牙體復形美容牙科)
 Clinical Dentistry (臨床牙醫學研究所)
 +886-2-2312-3456 #67701
 minhueychen@ntu.edu.tw






Profile Research Outline Publications Projects **Activities**

Activities

- 1. Prospective of regenerative medicine in dentistry (2013台灣生物科技產學新研討會)**
Type : Awards - Prize (including medals and awards)
Period : 2013/06/05-2013/06/05
- 2. Stem Cells for Regenerative Medicine (中華民國臨床生化學會年會)**
Type : Conference participation - Participation in conference
Period : 2012/03/17-2012/03/17
- 3. Dental Tissue Regeneration—State of the Art, IADR-SEA (.)**
Type : Conference participation - Participation in conference
Period : 2011/10/29-2011/10/30

功能呈現10-CV匯出

2014年5月22日 Research Portal | National Taiwan University College of Medicine



MEI-HWEI CHANG (張美惠)
 Professor (教授)
 Pediatric Gastroenterology and Hepatology (小兒腸胃科)
 Pediatrics (小兒科)
 +886-2-2312-3456 #71701
 changmh@ntu.edu.tw

Profile	
Education	M.D., Department of Medicine, College of Medicine, National Taiwan University
Career and Experience	1.Professor, Department of Pediatrics, College of Medicine, National Taiwan University (1990-Present) 2.Chairman, Department of Pediatrics, College of Medicine, National Taiwan University (1996-2003) 3.Visiting Professor, laboratory of Experimental Carcinogenesis, National Cancer Institute, National Institute of Health, U.S.A. (2004 April-June) 4.Distinguished Professor, Department of Pediatrics, College of Medicine, National Taiwan University (2008- Present) 5.Chairperson, Hepatitis Research Center, National Taiwan University Hospital (2009- Present) 6.Chair Professor, National Taiwan University (2013- Present)
Research field	1.Child Health 2.Pediatric Hepatology 3.Hepatitis 4.Hepatoma 5.Cancer Prevention
Achievements	<p><u>Global or International</u></p> 1.Internal Medicine Topic Advisory Group (IM-TAG) for the 11th revision of the International Classification of Disease (ICD-11), WHO (2010-) 2.Council Member, International Society of Cancer Prevention (2010- Present) 3.President, Federation of the International Societies of Pediatric Gastroenterology, Hepatology and Nutrition (2008-2012) 4.Secretary General (2009-2011) and Council Member (2004-2011), Asian Society of Pediatric Research 5.Council Member, Asian Pacific Pediatric Association (2008-2011) 6.Program Evaluation Committee Member, American Association for the Study of Liver Disease (AASLD) (2004-2006) 7.President, Asian-Pan Pacific Society for Pediatric Gastroenterology, Hepatology, and Nutrition (1999-2001) <p><u>National</u></p> 1.National Human Use Vaccine Policy Guidance Committee Member, Executive Yuan (2012-Present) 2.Committee Member, Medical Quality Policy Advisory Committee, Ministry of Health and Welfare (2012-present) 3.Council member, Council of Academic Review and Evaluation, Ministry of Education (2011-Present) 4.Standing Council Member, Formosan Medical Association (2010-Present) 5.Council Member, Food Safety and Nutrition advisory Council, Food and Drug Administration, Ministry of Health and Welfare (2009 - Present) 6.Committee Member, Medical Service Review Committee, National Health Insurance Administration, Ministry of Health and Welfare (2008-2011) 7.President, Taiwan Pediatric Association (2008-2011) 8.Committee Member, Human and Clinical Trial Ethical Committee, Center for Disease Control, Ministry of Health and Welfare (2007-Present) 9.Committee Member, Hepatitis and Hepatoma Prevention and Treatment Committee, Ministry of Health and Welfare (2006-Present) 10.Committee Member, Child Health Promotion Committee, Ministry of Health and Welfare (2005- Present) 11.Committee Member, Advisory Committee on Immunization Practice (ACIP), Ministry of Health and Welfare (2004- Present) 12.President, Taiwan Association for the Study of the Liver (TASL) (2004-2005) 13.President, Taiwan Children Liver Foundation (2000 - Present)

<http://research.mc.ntu.edu.tw/web/Printcv.action?id=322> 1/11

功能呈現11-匯出期刊論文清單

格式符合校內學術研究成果資訊系統

out_20150224111650.xls [相容模式] - Microsoft Excel

檔案 常用 插入 版面配置 公式 資料 校閱 檢視

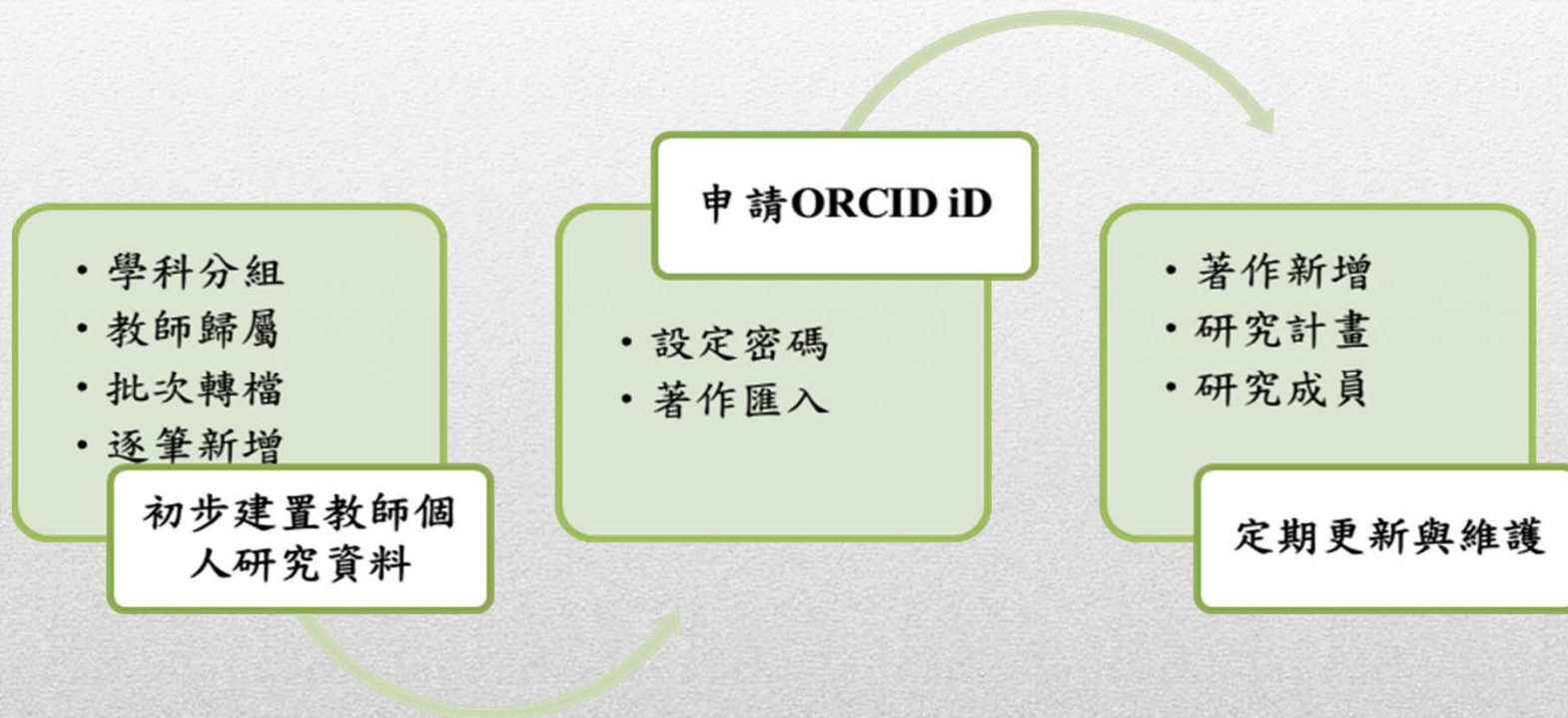
Times New Roman 10 A⁺ A⁻ 自動換列 文字

B I U 對齊方式 數值 設定格式化的條件 格式化為表格 儲存格式樣式 插入 刪除 格式 儲存格 自動加總 填充 清除 排序與篩選 尋找與選取 編輯

A2 劉士饒

	A	B	C	D	E	F	G	H	I	J	P
1	NTUseq	AuthorClass	PClass	PaperTitle	Authors	Volume	VolumeNo	BeginPage	EndPage	State	
2	劉士饒		J	Clinical characteristics of central diabetes insipidus in Liu, S.-Y. and	1112	10	616	620			20
3	張維典		J	Increasing emergency room visits for stroke by eleva Chen, S.-Y. and	473-474		446	450			20
4	張維典		J	Conscious disturbance after collision injury in a patie Wang, A.-Y. and	113	6	392	393			20
5	張維典		J	Combination of intravenous ascorbic acid administra Tsai, M.-S. and	21	3	257	265			20
6	張維典		J	Characterization of the pharmaceutical effect of drug: Yang, Y.-C. and	86	8	3863	3868			20
7	張維典		J	Active Compression-Decompression Resuscitation a Wang, C.-H. and Tsai, M.-S. and Chang, W.-T. and Huang, C.-H. and Ma, M.H.-M. and Chen,							20
8	張維典		J	Toward functional screening of cardioactive and car Lin, K.-Y. and	86	4	2213	2220			20
9	張維典		J	The effect of hyperoxia on survival following adult ci Wang, C.-H. and	85	9	1142	1148			20
10	張維典		J	Prognostic relevance of plasma heart-type fatty acid Huang, C.-H. and	435		7	13			20
11	張維典		J	Optical assessment of the cardiac rhythm of contract Lai, Y.-C. and	5	5	1616	1625			20
12	張維典		J	Molecular imaging of ischemia and reperfusion in viv Lu, H.-H. and	86	10	5024	5031			20
13	張維典		J	DNA diagnosis in a microseparator based on particle Chen, Y.-T. and	50		8	13			20
14	張維典		J	Characterization of the mechanodynamic response o Chang, W.-T. and	85	3	1395	1400			20
15	張維典		J	Biphasic versus monophasic defibrillation in out-of-h Wang, C.-H. and	31	10	1472	1478			20
16	張維典		J	Baicalein preconditioning protects cardiomyocytes fi Chang, W.-T. and	41	2	315	331			20
17	張維典		J	Ultrasonographic lung sliding sign in confirming pro Sim, S.-S. and	83	3	307	312			20
18	張維典		J	The difference in myocardial injuries and mitochondr Tsai, M.-S. and	30	8	1540	1548			20
19	張維典		J	Recombinant factor VIIa use in refractory ulcer bleed Wang, A.-Y. and	30	7					20
20	張維典		J	Constructing a point-based prediction model for the Chien, K.-L. and	157	2	263	268			20
21	張維典		J	Circulating cell-free DNA levels correlate with postre Huang, C.-H. and	83	2	213	218			20
22	張維典		J	A randomized trial of compression first or analyze fir Ma, M.H.M. and	83	7	806	812			20
23	張維典		J	Tracheal rapid ultrasound exam (T.R.U.E.) for confirm Chou, H.-C. and	82	10	1279	1284			20
24	張維典		J	Prediction models for the risk of new-onset hyperten Chien, K.-L. and	25	5	294	303			20
25	張維典		J	Post-cardiac arrest myocardial dysfunction is improv Huang, C.-H. and	82		SUPPL 2				20
26	張維典		J	Baicalein protects against doxorubicin-induced cardi Chang, W.-T. and	112	10	2873	2881			20
27	張維典		J	Ascorbic acid mitigates the myocardial injury after ca Tsai, M.-S. and	37	12	2033	2040			20
28	張維典		J	Therapeutic hypothermia cardioprotection via Akt- a Shao, Z.-H. and	298	6					20
29	張維典		J	Spatiotemporal characterization of phagocytic NADF Chang, W.-T. and	132	6	1744	1745			20
30	張維典		J	Constructing the prediction model for the risk of stro Chien, K.-L. and	41	9	1858	1864			20
31	張維典		J	Comparing the survival between extracorporeal rescu Lin, J.-W. and	81	7	796	803			20
32	張維典		J	Atrial fibrillation prevalence, incidence and risk of str Chien, K.-L. and	139	2	173	180			20
33	張維典		J	Acute cardiac dysfunction after short-term diesel ex Huang, C.-H. and	192	3	349	355			20
34	張維典		J	Who survives cardiac arrest in the intensive care uni Chang, S.-H. and	24	3	408	414			20
35	張維典		J	Real-time molecular assessment on oxidative injury o Chang, W.-T. and	40	9	1194	1199			20
36	張維典		J	Quantitative assessment of hepatic fat of intact liver Wu, Y.-M. and	81	4	1496	1504			20
37	張維典		J	Interactive video instruction improves the quality of Yang, C.-W. and	37	2	490	495			20
38	張維典		J	Grape seed proanthocyanidins protect cardiomyocyt Shao, Z.-H. and	107	4	697	705			20
39	張維典		J	Cardioprotective effect of pharmacologic hypothermia in Huang, C.-Y. and	92	6	310	316			20

建置過程



積極推廣

- 為提升本院教師對於Research Portal系統與ORCID之支持，請本院張上淳院長於文宣資料署名，以院方名義寄送給教師，宣示此計畫之重要性
- 醫學院主管會報
- 醫學院院務會議
- 公衛學院院務會議
- 醫院醫政會議
- 各系(所)務會議
- 醫學校區圖委會

院長親筆署名之推廣文宣

啟動 NTUCM ORCID 計畫，確保您的學術成果

ORCID 提供研究者獨一無二的辨別碼，有效解決作者同名、學術混淆的問題

「開放式研究者與貢獻者辨別碼」(Open Researcher and Contributors Identification ID, 簡稱 ORCID) 是為了解決學術研究中作者識別問題，提供研究者唯一身分認證的系統，藉由給予全世界每位研究者一組十六位元、獨一無二的電腦識別碼，讓人們得以分辨每篇著作真正的作者是誰，如同於 ISBN 與 DOI 識別書籍與文章的方式。

ORCID 系統建立研究成果與研究者之間的連結，受到 Thomson Reuters、Nature、Elsevier、Springer 等大型出版社或組織聯名支持，大型出版社要求研究者在發表論文時，必須提供 ORCID 帳號；除此之外，研究者亦可透過 ORCID 與他國研究人員進行交流與合作，以增加國際曝光率。

本院已於去 (2013) 年申請加入 ORCID 會員，我們希望透過院方來替您建立 ORCID 帳號，我們已於 2 月 10 日晚間利用程式批次向 ORCID 申請建置您的帳號，您可透過以下的方式完成設定：

1. 您會收到 ORCID 發出的確認信，請您上網設定密碼；
2. 若超過 10 天期限仍未上網確認，則我們幫您申請的 ORCID 帳號仍會由 ORCID 系統自動公開。而 ORCID 帳號密碼將做為老師登入 Research Portal 系統之認證機制，若未完成 ORCID 密碼設定，屆時您將無法登入 Research Portal 系統，且日後著作無法自動匯入；
3. ORCID 確認信上的設定密碼網址會永久存在，您可在任何時間上網設定；
4. 您亦可在 ORCID 的重新寄送確認信網頁 (<https://orcid.org/resent-claim?email>) 填入您的 Email，由 ORCID 重新寄送網址給您，並請您再依照信內指示設定密碼。

如果您已經建立了您個人的帳號，請您提供 16 碼 ORCID 帳號給 [醫圖學科服務小組](#)。

請支持 Research Portal 系統，促使學術邁向國際化

為提升本校醫學校區學術研究交流與跨國合作的機會，本院已將原 Research Report 網站改版為 Research Portal (<http://research.mc.ntu.edu.tw>) 系統，此系統將做為揭露研究者研究領域，發表個人與團隊研究成果的平台，並結合 ORCID 機制，以節省建置之人力與時間，進而提升研究者的學術國際化。Research Portal 系統係由醫圖負責建置與維護，敬請 尚未將個人研究相關資料回覆給醫圖之教師撥冗提供，俾使該系統更加完整詳細。

在申請 ORCID 帳號過程中若沒有收到 ORCID 的確認信或者您對於 Research Portal 系統有任何問題與建議，請洽 [醫圖學科服務小組](#)，會有您的專屬館員提供解答與處理。

院長 張上淳

「走出圖書館」

- 駐點服務
 - B4主治醫師辦公室
 - 兒醫大樓—婦產部&小兒部
 - 公衛大樓
- 於科部會議上當場請教師/醫師填寫預約單
- 親赴教師研究室



成果1

- 醫學校區已有750多位研究者完成建置，超過20,000筆著作，7,000筆研究計畫。
- 根據ORCID官方資料顯示，截至2014年11月30日，完成整合的大學有19所，臺大醫學院為全球第5例、臺灣首例成功導入ORCID的大學機構。[註]
- 許多系所將其英文網頁直接連至Research Portal
- 院系評鑑時，自Research Portal取得publication list上傳至學校研發系統。



註: ORCID. *Current Integrations*. 2014 [cited 2014 12/1];
Available from: <https://orcid.org/organizations/integrators/current>

成果₂

- 於2014年美國醫學圖書館協會年會（2014 Medical Library Association Annual Meeting and Exhibition, MLA 2014）發表，向全球醫學圖書館界同道介紹此系統的功能與努力的成果。

 **The role of a medical library in facilitating international collaboration: building up research portal of National Taiwan University College of Medicine**

1. System Structure



2. Problem & Solution



Results:
More than 90% of faculty members respond positively to this project. They appreciate that the library designs a convenient mechanism which facilitates in accomplishing their research profiles.

Conclusions:
Faculty members have been suffering from being asked to update research profiles once a while. The project provides a solution and raises the visibility of the library. The well preparation of liaison librarians such as collecting relevant information for faculty members beforehand is the primary factor for success.

3. Research Portal Platform



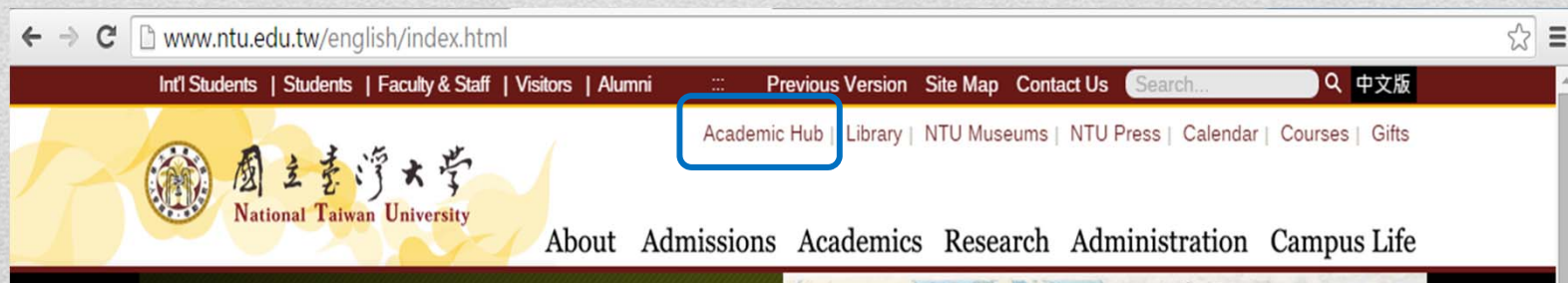
• Research portal homepage with Spotlight-featured articles

• Researcher information: Profile, Research Outline, Publications, Projects, Lab

• Publication list with Altmetric

成果₃

- 獲得校長支持，擴展至臺大全校——「臺大學術庫(Academic Hub)」



學科館員的轉變

- 性質：業務館員+學科館員
- 心態：抗拒→懷疑→接受→凝聚共識→投入→積極
- 過程：沒有對象可參考諮詢，只能從錯誤中學習成長
- 改變策略：單打獨鬥→團體合作
- 走出圖書館：學科館員們無不努力與教師聯繫或親至教師的實驗室協助操作系統，以大幅提升本系統的完整性與使用率。

“現代人花太多時間「想」答案，卻不願意花力氣去「走」過程。”
——夢田文創執行長 蘇麗媚



提升圖書館形象

老師的回饋

- 愛之深責之切的邱老師
- 面惡心善，時時關心進度的陳主任
- 對於系統有不同解釋的鄧主任
- 多位老師提供多種建議讓 Research Portal功能更完善...
- 主動協助學科館員寄送email給同科部的老師或撥電話預約其他醫師

重新搭起老師與圖書館的良好關係

- 透過面對面的解說，老師才能了解Research Portal系統與ORCID的重要性與用途
- 藉機介紹圖書館教學研究服務與活動訊息，俾使臨床醫事人員快速獲得最新醫學資訊
- 老師也從拒絕到熱衷還成為義工
- 你們是我的客人
- 很佩服醫圖服務的效率
- 非常謝謝妳們為這麼多老師服務！辛苦了！
- Your enthusiasm and promptness in helping are quite impressive. Indeed, we are lucky to have a colleague like you!
- 老師們均認為建置Research Portal系統有其價值，也相當倚重此系統

謝謝您的聆聽
敬請指教

