



ResearchGate 介紹

臺北醫學大學圖書館

簡介

優點

註冊步驟

建置個人著作清單

**點擊可跳轉內容

個人頁面功能



臺北醫學大學
TAIPEI MEDICAL UNIVERSITY

簡介

- 2008年由Dr. Ijad Madisch, Dr. Sören Hofmayer, Horst Fickenscher 成立
- 目前擁有超過**1500多萬**名會員
- 科學家與研究者的Facebook or LinkedIn
- 讓科學家與研究者分享論文、詢答問題、找尋合作者的園地
- <https://www.researchgate.net/>

ResearchGate 能做什麼？



Share your publications, access millions more, and publish your data.



Connect and collaborate with colleagues, peers, co-authors, and specialists in your field.



Get stats and find out who's been reading and citing your work.



Ask questions, get answers, and find solutions to research problems.



Find the right job using our research-focused job board.

ResearchGate 能做什麼？

1. 分享及下載研究：

在符合著作財產權的範圍內，您可上傳自己的著作原稿或全文，同樣您也可以下載其他研究者分享的全文資料。當遇到您所需的資料無法從圖書館下載的時候，可以嘗試在 ResearchGate 尋找全文，即使作者未公開分享 pdf 檔案，您還可點選 Request full-text 禮貌性地向作者索取全文資料。

2. 連結研究同儕，進而發展學術合作機會：

ResearchGate 系統會分析與您曾共同發表文章的研究者、您引用過的文章作者、您的文章被哪些作者引用過，自動建議與其建立連結(Follow)，擴展研究人脈進而發展合作機會。

ResearchGate 能做什麼？

3. Project專案協作與即時回饋：

ResearchGate創辦者Ijad Madisch認為科學家們一直以來都在重複著相同的錯誤，浪費了大量的時間和金錢，原因就在於他們在研究過程中不公開分享資訊，因此ResearchGate鼓勵研究者分享其成功或失敗的實驗及研究數據，並提供Project的功能，使科學家可以實時協作，記錄他們在實驗中的發現，並即時得到回饋。

ResearchGate 能做什麼？

4. 提問與回答：

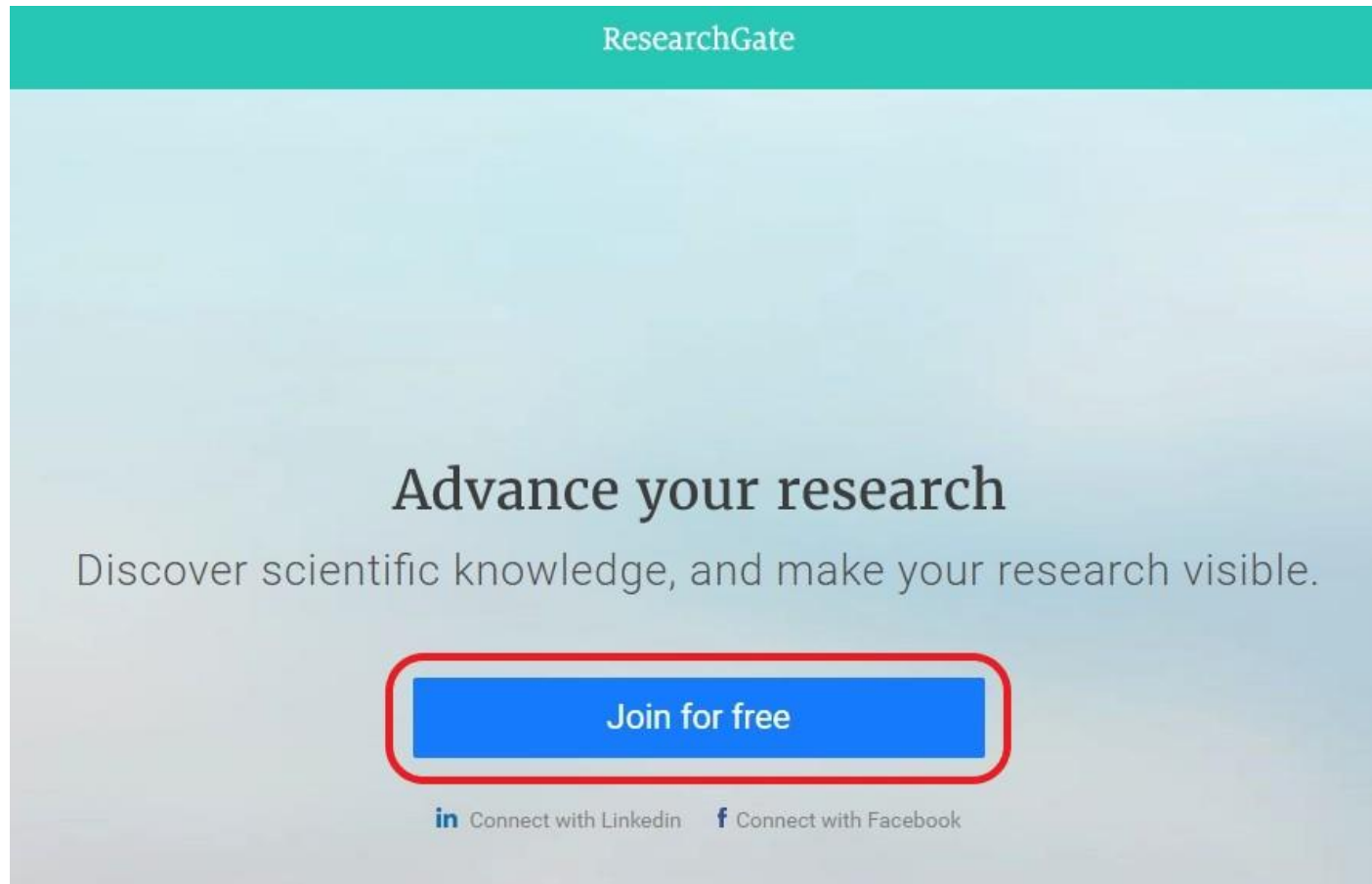
遇到問題時您可直接請教作者，也可以直接提出問題，將有其他學者為您解惑。

5. 影響力統計：

可了解您的研究作品影響力，並取得瀏覽次數、引用次數、RG Score與 h-index等統計資料。

註冊ResearchGate帳號(1)

免費註冊 <https://www.researchgate.net/>



註冊ResearchGate帳號(2)





選擇

研究者類型

ResearchGate

Join 14+ million researchers, including 63 Nobel Laureates

What type of researcher are you?

-  **Academic or student**
University students and faculty, institute members, and independent researchers
-  **Corporate, government, or NGO**
Technology or product developers, R&D specialists, and government or NGO employees in scientific roles
-  **Medical**
Health care professionals, including clinical researchers
-  **Not a researcher**
Journalists, citizen scientists, or anyone interested in reading and discovering research

註冊ResearchGate帳號(3)

輸入機構及部門名稱

ResearchGate

Show where you conduct research

Enter your institution details to quickly find your colleagues and keep up with their research.

Institution

Department

- Cancer Center
- Center for Traditional Medicine
- Chest Department
- College of Biomedical Engineering
- College of Medicine

The department, institute, center, or unit you belong to.

**使用下拉選單
或自行輸入**

註冊ResearchGate帳號(4)

輸入姓名及email帳號密碼

ResearchGate

Join 14+ million researchers, including 63 Nobel Laureates

Read the latest publications in your field • Discuss your work with other specialists • Collaborate with colleagues

First name

Last name

**需輸入
機構信箱**

Your institution email

Password [Show password](#)

By clicking Continue, you agree to our [Terms of Service](#) and the [Privacy Policy](#).

Continue

註冊ResearchGate帳號(5)

自動尋找可能的論文

ResearchGate

Please confirm your authorship – is this you?

Tell us which of these publications are yours to add your research to your profile.



Hui-Chun Lai

Author of 10 publications, including:

I am the author

This is not me



Article: Doxycycline suppresses doxorubicin-induced oxidative stress and cellular apoptosis in mouse hearts

Hui-Chin Lai, Yueh-Chiao Yeh, Chih-Tai Ting [...] Hui-Chun Lai, Angie Wu, Tsun-J...
European journal of pharmacology 10/2010; 644(1-3):176-87.

Skip this step

Continue

Your progress

Profile preview



Hui-Chun Lai

Taipei Medical University
College of Medicine

You will be able to edit your profile later.

Your publication stats

0 Total Publications

0 Citations

After sign-up you'll see detailed statistics about who's reading and citing your work.


註冊ResearchGate帳號(6)

比對完成，之後若有新論文會自動更新

ResearchGate

Please confirm your authorship – is this you?

Tell us which of these publications are yours to add your research to your profile.

 Thank you for making your publication selections. [Continue to next step](#)

Continue

Your progress

Profile preview



Hui-Chun Lai
Taipei Medical University
College of Medicine

You will be able to edit your profile later.

Your publication stats

0 Total Publications
0 Citations

After sign-up you'll see detailed statistics about who's reading and citing your work.

註冊ResearchGate帳號(7)

認證email信箱以啟用帳號

Activate your ResearchGate account  收件匣 x

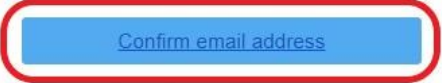
 **ResearchGate** <no-reply@researchgatemail.net> 取消訂閱
寄給我 ▾

ResearchGate

Dear Hui-Chun Lai,

Welcome to ResearchGate!

Please confirm your email address to activate your account.



Your login email address: julielai@tmu.edu.tw

Thanks,
The ResearchGate Team

This message was sent to julielai@tmu.edu.tw. To make sure you receive our updates, add ResearchGate to your address book or safe list. [See instructions](#)

You are receiving this email because someone tried to create a ResearchGate account on 2018/03/29 02:40:29. [Click here](#) to unsubscribe.
Having trouble activating your account? [Contact us](#).

ResearchGate GmbH, [Invalidenstr. 115, 10115 Berlin, Germany](#).
See our [Privacy Policy](#) and [Terms & Conditions](#).

註冊ResearchGate帳號(8)

追蹤

相關研究者

Welcome Hui-Chun, one last step before you get started











Follow people to discover relevant research and stay up to date on the latest developments in your field.



Most people on ResearchGate follow about 17 researchers

Following is how you build your network and get updates on other people's work.

Relevant researchers suggested for you to follow

<input checked="" type="checkbox"/>  Chia-Kwung Fan Taipei Medical University	<input checked="" type="checkbox"/>  Mai-Szu Wu Taipei Medical University
<input checked="" type="checkbox"/>  Chia-Min Liu Taipei Medical University	<input checked="" type="checkbox"/>  Cheng Yi Taipei Medical University
<input checked="" type="checkbox"/>  Esti Nurwanti Taipei Medical University	<input checked="" type="checkbox"/>  Chee Kin Then Taipei Medical University
<input checked="" type="checkbox"/>  Ju-Chi Liu Taipei Medical University	<input checked="" type="checkbox"/>  Sung-Hsun Yu Taipei Medical University
<input checked="" type="checkbox"/>  Chiou Tsai Lu Taipei Medical University	<input checked="" type="checkbox"/>  Wei-An Chen Taipei Medical University

Deselect all

Continue

註冊ResearchGate帳號(9)

註冊完成後
回到主畫面

What project are you working on right now?

Add your current project and we'll find the right audience to follow your research.

Enter a title for your project

Chia-Kwung Fan and 2 others in your network are already using Projects to share their work.

Chia-Kwung Fan added a conference paper Feb 21

Progress toward development of photodynamic vaccination against infectious/malignant diseases and photodynamic mosquitocides

Conference Paper Feb 2018

Request full-text Follow Share 8 Reads

Hsinle Lin added an article Feb 15

Lineshape test on overlapped transitions (R9F1, R9F2) of the 2 v 3 band of 12 CH 4 by frequency-stabilized cavity ring-down spectroscopy

Article Full-text available Feb 2018

Download Recommend Share 1 Read


Do you have a research question?

Ask questions in Q&A to get help from experts in your field.

Ask me later

Ad you may be interested in

Coursera



Python for Everybody

Learn to program and analyze data with python.

	Current Week	Last Week
Reads	0	0
Recommendations	0	0

建置個人著作清單(1)

註冊時已自動尋找可能的論文，比對完成之後若有新論文會自動更新。

ResearchGate

Please confirm your authorship – is this you?

Tell us which of these publications are yours to add your research to your profile.



Hui-Chun Lai

Author of 10 publications, including:

I am the author

This is not me



Article: Doxycycline suppresses doxorubicin-induced oxidative stress and cellular apoptosis in mouse hearts

Hui-Chin Lai, Yueh-Chiao Yeh, Chih-Tai Ting [...] Hui-Chun Lai, Angie Wu, Tsun-J...
European journal of pharmacology 10/2010; 644(1-3):176-87.

Skip this step

Continue

Your progress

Profile preview



Hui-Chun Lai

Taipei Medical University
College of Medicine

You will be able to edit your profile later.

Your publication stats

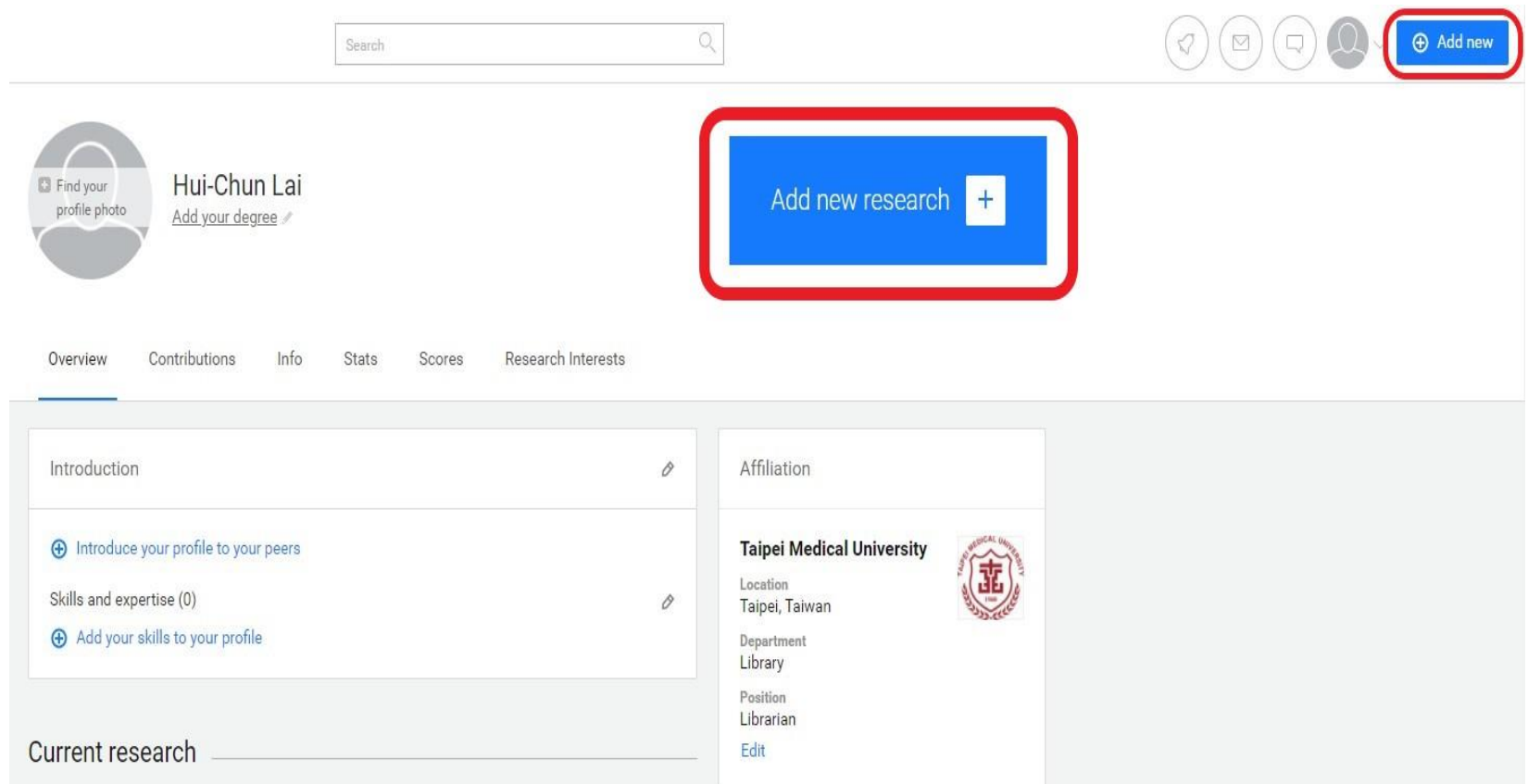
0 Total Publications

0 Citations

After sign-up you'll see detailed statistics about who's reading and citing your work.

建置個人著作清單(2)

亦可於個人頁面兩紅框處手動新增



The screenshot shows a user profile for Hui-Chun Lai. At the top right, there is a search bar and a navigation menu with icons for home, mail, chat, and profile. A red box highlights the 'Add new' button in the navigation menu. Below the profile header, there is a large blue button with the text 'Add new research' and a plus sign, also highlighted with a red box. The profile header includes a circular placeholder for a profile photo with the text 'Find your profile photo' and the name 'Hui-Chun Lai' with a link to 'Add your degree'. Below the header are tabs for 'Overview', 'Contributions', 'Info', 'Stats', 'Scores', and 'Research Interests'. The 'Overview' tab is active, showing sections for 'Introduction', 'Skills and expertise (0)', and 'Current research'. The 'Introduction' section has a plus icon and the text 'Introduce your profile to your peers'. The 'Skills and expertise' section has a plus icon and the text 'Add your skills to your profile'. The 'Current research' section is empty. To the right, the 'Affiliation' section lists 'Taipei Medical University' with its logo, 'Location: Taipei, Taiwan', 'Department: Library', 'Position: Librarian', and an 'Edit' link.

建置個人著作清單(3)

輸入著作內容



Add research to your profile

Publication type **Has this research been peer reviewed?**

Article Select answer


File (optional)

👁️ Add a public file
Your file is accessible to everyone 🔒 Add a private file
Share your file on request

Title

Enter the title of your article

Authors

x  Hui-Chun Lai

Date

2 April 2018

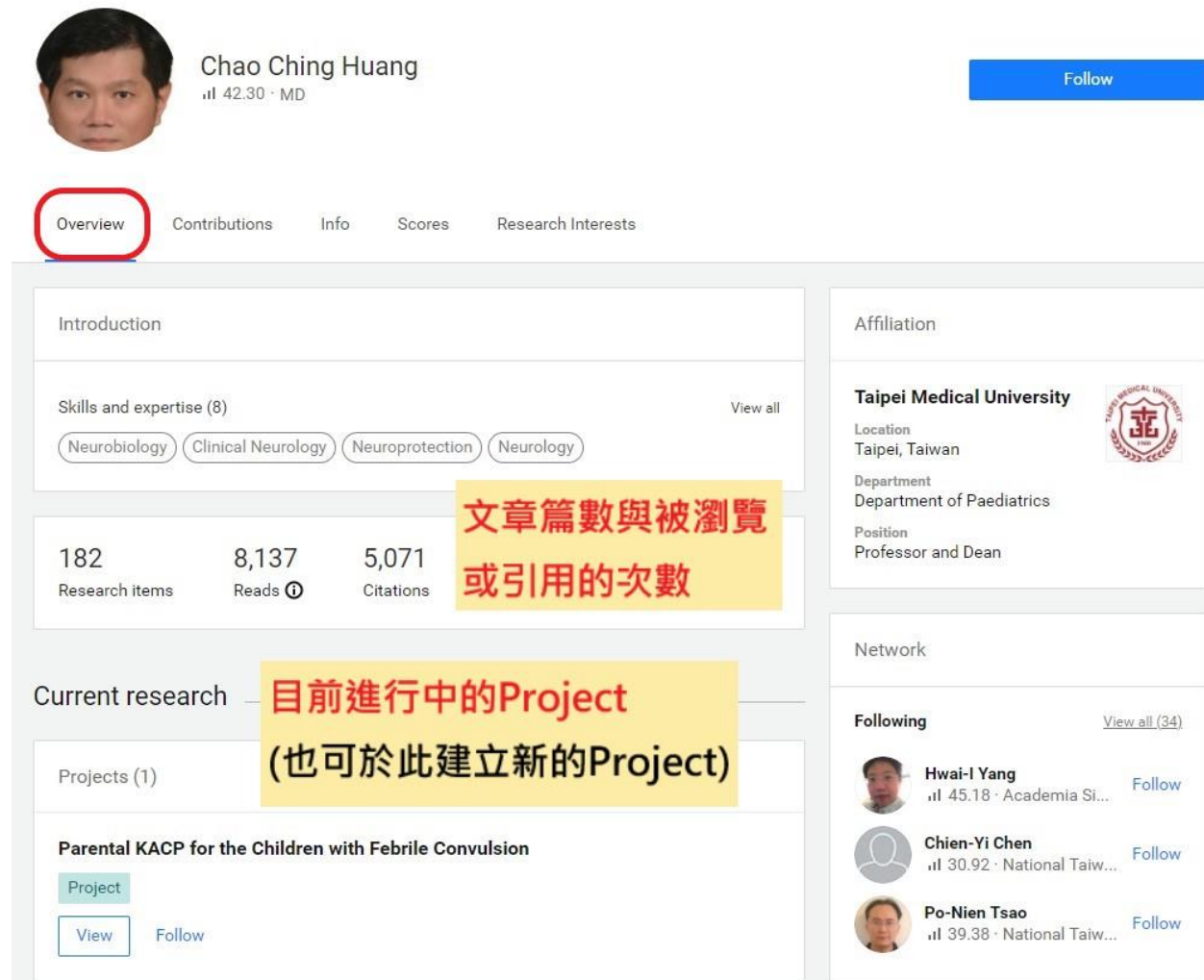
DOI (optional) · [What is a DOI?](#)

Enter article DOI

[Continue](#)

個人頁面功能_Overview(1)

呈現您的研究成果及進行中的Project



Chao Ching Huang
·il 42.30 · MD

[Follow](#)

Overview Contributions Info Scores Research Interests

Introduction

Skills and expertise (8) [View all](#)

Neurobiology Clinical Neurology Neuroprotection Neurology

182 Research items 8,137 Reads ⓘ 5,071 Citations

Current research — **目前進行中的Project (也可於此建立新的Project)**

Projects (1)

Parental KACP for the Children with Febrile Convulsion

Project

[View](#) [Follow](#)

Affiliation

Taipei Medical University


Location
Taipei, Taiwan


Department
Department of Paediatrics


Position
Professor and Dean

Network

Following [View all \(34\)](#)

 **Hwai-I Yang**
·il 45.18 · Academia Si... [Follow](#)

 **Chien-Yi Chen**
·il 30.92 · National Taiw... [Follow](#)

 **Po-Nien Tsao**
·il 39.38 · National Taiw... [Follow](#)

個人頁面功能_Overview(2)

呈現您的特色研究

Featured research

Research items (182)

[View all](#)

 Most read last week

瀏覽量最高的文章

Febrile Convulsions: Development and Validation of a Questionnaire to Measure Parental Knowledge, Attitudes, Concerns and Practices

Article Feb 2006

Huang Mei-Chih · Chao Ching Huang · Karen Thomas



Source

Share

Recommend

124 Reads · 17 Citations

 Most cited last month

引用次數最高的文章

Outcomes at School Age after Postnatal Dexamethasone Therapy for Lung Disease of Prematurity

Article Apr 2004

Tsu Yeh · Yuh-Jyh Lin · Hung C Lin · [...] · Cheng H Tsai



Source

Share

Recommend

1 Recommendation · 208 Reads · 435 Citations

CXCL5 signaling is a shared pathway of neuroinflammation and blood-brain barrier injury contributing to white matter injury in the immature brain

Article Dec 2016

Lin-Yu Wang · Yi-Fang Tu · Yung-Chieh Lin · Chao Ching Huang



Source

Share

Recommend

48 Reads · 9 Citations

個人頁面功能_Overview(3)



與其他研究者之間的關係

Top co-authors 最常合著者




-  **Yeun-Chung Chang**
i1 41.79 · (23) · Nationa... [Follow](#)
-  **Chin-Wei Huang**
i1 31.05 · (15) · Nationa... [Follow](#)
-  **Sheng-Nan Wu**
i1 52.74 · (12) · Nationa... [Follow](#)
-  **Tsu Yeh**
i1 40.00 · (11) · Taipei ... [Follow](#)
-  **Jing-Jane Tsai**
i1 30.85 · (10) · Nationa... [Follow](#)

Network

Following 您追蹤的人 [all \(34\)](#)

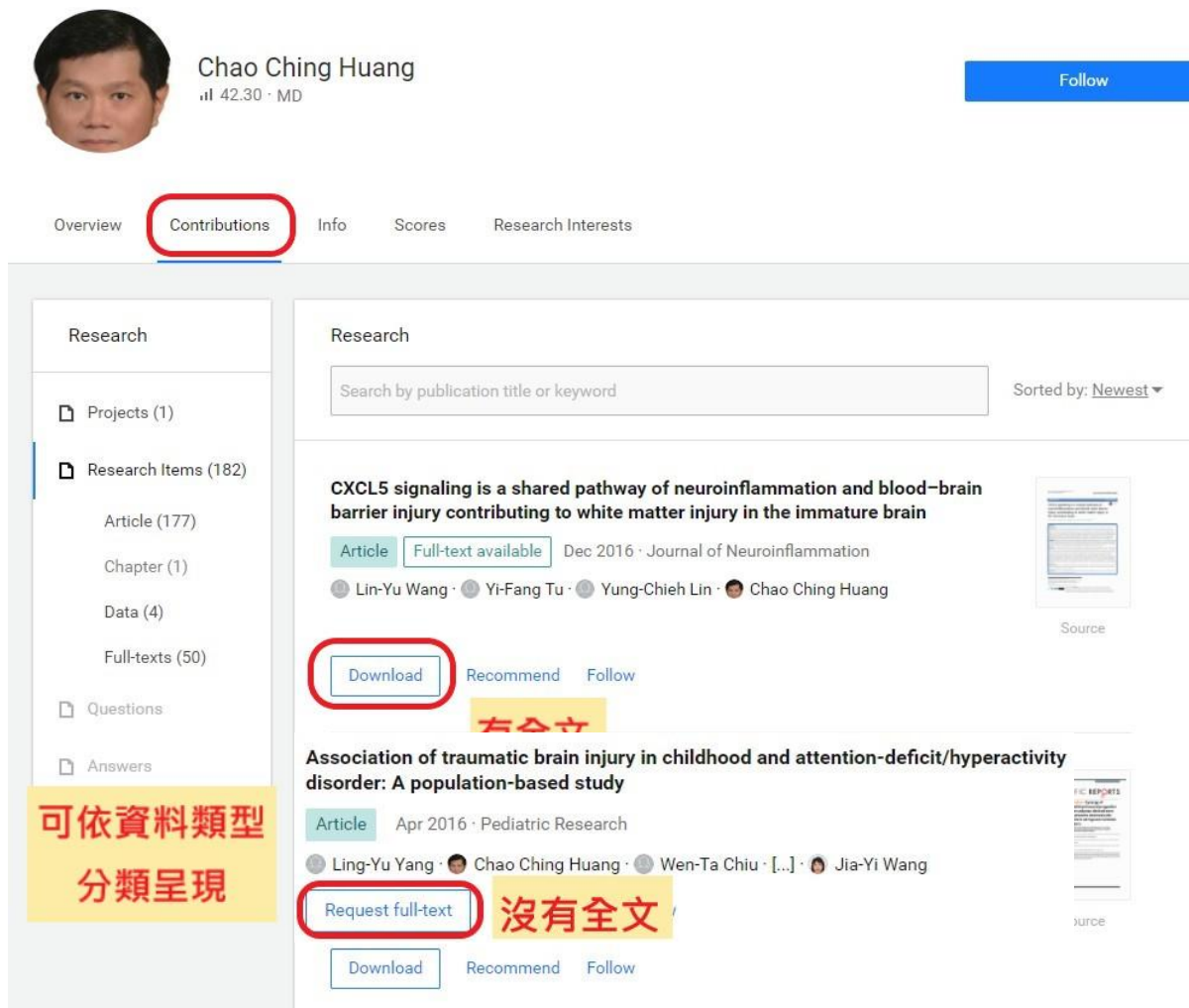
-  **Hwai-I Yang**
i1 45.18 · Academia Si... [Follow](#)
-  **Chien-Yi Chen**
i1 30.92 · National Taiw... [Follow](#)
-  **Po-Nien Tsao**
i1 39.38 · National Taiw... [Follow](#)

Followers 追蹤您的人 [\(129\)](#)

-  **Maria Rosario Moore**
Pontifical Catholic Univ... [Follow](#)
-  **Tchoyoson C C Lim**
i1 39.28 · National Neu... [Follow](#)
-  **Tsai Michele**
Taipei Medical University [Follow](#)

個人頁面功能_Contributions

分類呈現您上傳的文章及研究數據



The screenshot displays a researcher's profile page for Chao Ching Huang. The profile includes a circular profile picture, the name "Chao Ching Huang", and the affiliation "MD 42.30 · MD". A blue "Follow" button is located to the right. Below the profile information are navigation tabs: "Overview", "Contributions" (highlighted with a red circle), "Info", "Scores", and "Research Interests".

The main content area is divided into two columns. The left column is a sidebar with a "Research" section containing a list of categories: "Projects (1)", "Research Items (182)", "Article (177)", "Chapter (1)", "Data (4)", "Full-texts (50)", "Questions", and "Answers". A yellow box at the bottom of this sidebar contains the text "可依資料類型 分類呈現".

The right column displays a list of research items. The first item is titled "CXCL5 signaling is a shared pathway of neuroinflammation and blood-brain barrier injury contributing to white matter injury in the immature brain". It is an "Article" from "Journal of Neuroinflammation" (Dec 2016) and is marked as "Full-text available". The authors listed are Lin-Yu Wang, Yi-Fang Tu, Yung-Chieh Lin, and Chao Ching Huang. A "Download" button (circled in red) is visible below the article title. A red banner with the text "有全文" (Full text available) is positioned below the article.

The second item is titled "Association of traumatic brain injury in childhood and attention-deficit/hyperactivity disorder: A population-based study". It is an "Article" from "Pediatric Research" (Apr 2016) and is marked as "Request full-text" (circled in red). The authors listed are Ling-Yu Yang, Chao Ching Huang, Wen-Ta Chiu, and Jia-Yi Wang. A red banner with the text "沒有全文" (No full text) is positioned below the article. A "Download" button is also visible below this article.

個人頁面功能_Info

呈現您的專業領域
及經歷

Overview Contributions **Info** Scores Research Interests

Skills and expertise (8)

Neurobiology Clinical Neurology Neuroprotection Neurology
Neuroinflammation Epilepsy Neonatal Neurology
Ischemic Preconditioning

Topics (11)

[View all](#)

Neuroscience Pediatrics Neurology White Matter Akt Preconditioning
febrile seizures neurovascular unit

Research experience

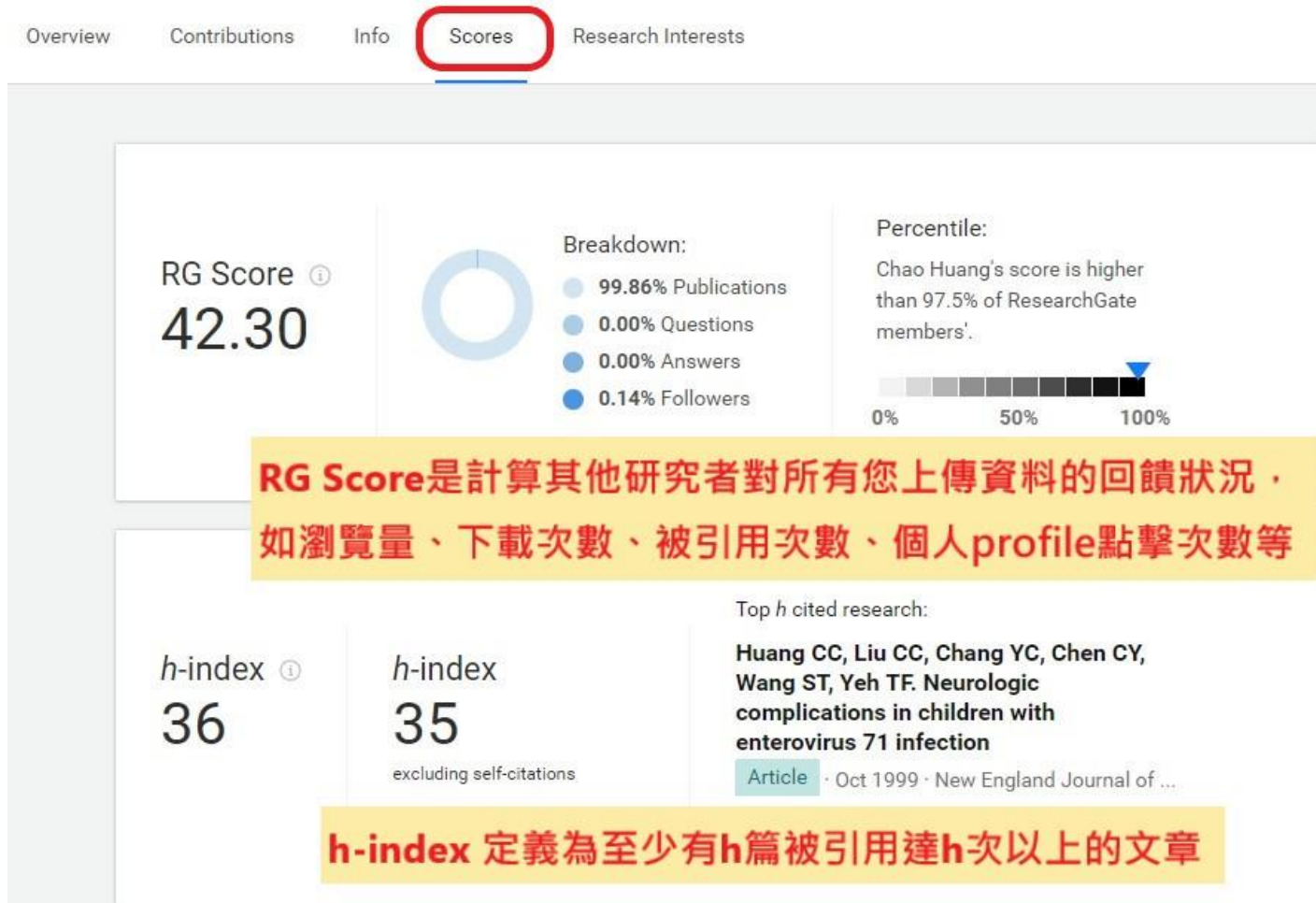
Apr 2005– Jul 2011 **Chairperson**
National Cheng Kung University, College of Medicine · Graduate Institute of Clinical Medicine
Taiwan

Aug 2003– Aug 2013 **Distinguished professor**
National Cheng Kung University · Department of Pediatrics
Taiwan · Tainan

Jan 2001– May 2016 **Adjunct professor**
National Taiwan University College of Medicine · Department of Pediatrics (University Hospital)
Taiwan · Taipei

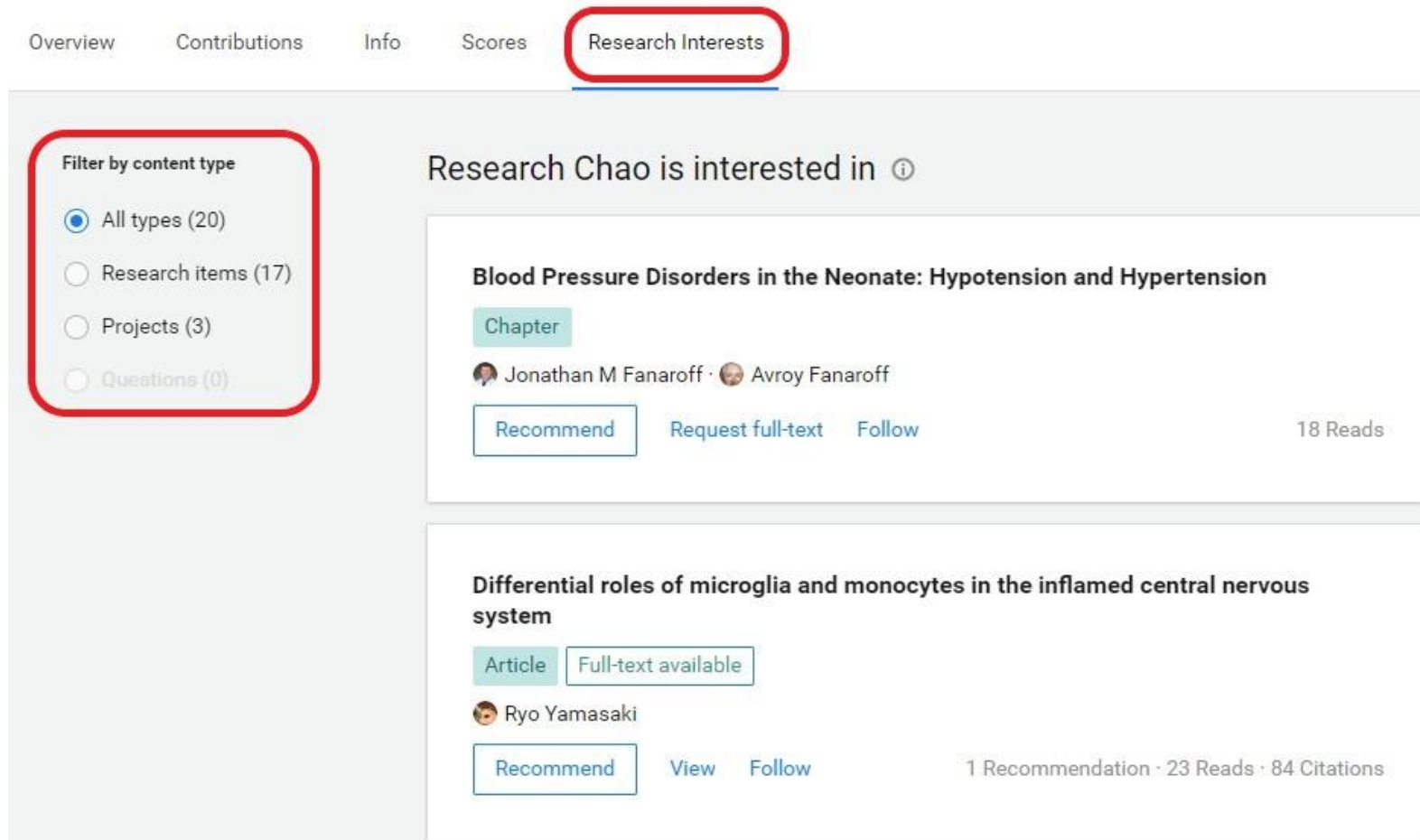
個人頁面功能_Scores

提供RG Score及h-index數據呈現您的研究表現



個人頁面功能_Research Interests

記錄您追蹤的文章、專案、提問



The screenshot shows a user profile page for 'Research Chao' with the 'Research Interests' tab selected. On the left, a 'Filter by content type' sidebar is highlighted with a red box, containing four radio button options: 'All types (20)', 'Research items (17)', 'Projects (3)', and 'Questions (0)'. The main content area displays two research items. The first item, 'Blood Pressure Disorders in the Neonate: Hypotension and Hypertension', is a 'Chapter' by Jonathan M Fanaroff and Avroy Fanaroff, with a 'Recommend' button and '18 Reads'. The second item, 'Differential roles of microglia and monocytes in the inflamed central nervous system', is an 'Article' by Ryo Yamasaki, with a 'Full-text available' tag, a 'Recommend' button, and '1 Recommendation · 23 Reads · 84 Citations'.