



# 教師作者檔案

Scopus論文檢核與修正申請

# Scopus作者檔案



Scopus

🔍 搜尋 來源出版物 SciVal ↗️ ⓘ 🔔

此作者檔案由 Scopus 生成。 [了解更多](#)

## Ishiguro, Hiroshi 串聯作者檔案author ID

📍 [Osaka University, Suita, Japan](#)  26643316500   [連接到 ORCID](#) [展開](#)

18,176

引用 by 11,402 文獻

919

文獻

65

h-索引 [查閱](#) [h-圖表](#)

[View all metrics >](#)

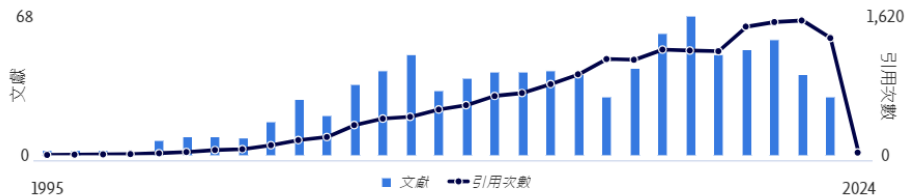
 [設定新通報](#)

 [儲存至清單](#)

 [編輯作者檔案](#)

[... 更多](#)

### 文獻與引用趨勢



[分析作者的產出](#) [引文概覽](#)

### 貢獻度最多的主題 2018–2022

- Human-Robot Interaction; Humanoid Robot; Man-Machine Systems  
121 篇文獻
- Facial Animation; Emotion; Speech Synthesis  
17 篇文獻
- Haptics; Robot; Human-Robot Interaction  
14 篇文獻

[查看所有主題](#)

# 檢視教師檔案Scopus論文清單



Scopus

919 文獻

作者指標

New

Cited by 11,402 文獻

17 預印本

641 共同作者

62 主題

0 獎勵補助款

測試版

## 919 文獻

匯出全部  儲存全部到清單

排序方法 日期 (最新的優先)

> 以搜尋結果格式查看清單

> 檢視參考文獻

設定文獻通知

Conference Paper

Hospitable Guide Robot: Demonstrating the Impact of Vertical Oscillation and Looking Back Motion

0

引用

Iwasaki, M., Chi, Z., Masuda, K., ...Ishiguro, H., Yoshikawa, Y.

ACM International Conference Proceeding Series, 2023, 257–263 頁

查看摘要



[View at Publisher](#)

[相關文獻](#)

Conference Paper

Effect of Robot Notification on Acquiring Permission to Use Personal Information

0

引用

Sakai, K., Mitsuno, S., Ban, M., ...Harata, S., Ishiguro, H.

ACM International Conference Proceeding Series, 2023, 124–132 頁

查看摘要



[View at Publisher](#)

[相關文獻](#)

Conference Paper

Verification of Factors Involved in Attributing Subjective Opinions to

0

作者位置排序

Based on 481 selected documents for 2014 - 2023

First author • 1%

5	2	1.181
文獻	平均引用	領域權重引用影響指數 (FWCI)

Last author • 70%

Co-author • 28%

# 如何檢視遺漏論文？ 透過作者檔案頁面檢視”可能比對作者”



Scopus

此作者檔案由 Scopus 生成。了解更多

## Ishiguro, Hiroshi

Osaka University, Suita, Japan 26643316500 連接到 ORCID 展開

18,176

引用 by 11,402 文獻

919

文獻

65

h-索引 查閱 h-圖表

View all metrics >

設定新通知

儲存至清單

編輯作者檔案

更多

系統會比對相似的作者名，  
可從文獻標題初步確認是否  
為該作者文章  
或進一步點選該篇文章查看



10 筆作者搜尋結果 · 共 131 筆 在搜尋結果中檢視作者 >

這些個人資料可能與本作者相關，但 Scopus 沒有足夠的資訊建立確切的比對關係。個人資料按照與作者的比對程度排序。

<input type="checkbox"/> 作者	文獻	學科領域	機構	城市	國家/地區
<input type="checkbox"/> Ishiguro, Hiroshi Hiroshi, Ishiguro Ishiguro, H. (包括)	51	Engineering; Physics and Astronomy; Chemical Engineering; ...	Kyushu Institute of Technology	Kitakyushu	Japan
<a href="#">查看最近的標題</a> ▾					
<input type="checkbox"/> Ishiguro, Hiroshi	3	Computer Science; Engineering; Psychology; ...	Osaka University	Suita	Japan
<a href="#">查看最近的標題</a> ▾					

全選

取消

請求與作者合併

# 如何增加遺漏論文?

請在原作者檔案下，點選編輯作者檔案(進入作者回饋精靈操作步驟)



Scopus

此作者檔案由 Scopus 生成。了解更多

## Ishiguro, Hiroshi

Osaka University, Suita, Japan 26643316500 連接到 ORCID 展開

18,176

引用 by 11,402 文獻

919

文獻

65

h-索引 查閱 h-圖表

View all metrics >

設定新通知

儲存至清單

編輯作者檔案

更多



### 編輯作者檔案

審查檔案變更:

關於作者回饋精靈 ⓘ

## Ishiguro, Hiroshi

作者詳情

常用名

Ishiguro, Hiroshi

Current organization

Osaka University

919 文獻

點選文獻

17 預印本

0 獎勵補助款



是否缺少任何文獻? 在 Scopus 上搜尋缺少的文獻

搜尋遺漏的文獻

請注意，目前某些文獻可能不在 Scopus 中，因此不會顯示。

在以下.....範圍內搜尋

論文標題、摘要、關鍵字

輸入論文標題，選擇該作者名

搜尋文獻\*

取消

搜尋

# 完成申請步驟後，申請者收到作者回饋案件ticket確認信



Ma, Hspin - Scopus Author Feedback [Reference:150826-001032] - Message (HTML)

File Message McAfee E-mail Scan

Ignore X Reply Forward Meeting  
Junk Delete Reply All Forward More  
Delete Respond Quick Steps Move Move Actions Assign Mark Categorize Follow Translate Find Related Select Zoom

From: Scopus Author Feedback <scopusauthorfeedback@elsevier.com> Sent: Wed 8/26/2015 11:37 AM  
To: [REDACTED]  
Cc: [REDACTED]  
Subject: [REDACTED] - Scopus Author Feedback [Reference:150826-001032]

**Response**

Dear customer,

Thank you for contacting Scopus Author Feedback. This is an automated acknowledgement to confirm that we have successfully received your request for an amendment to the specified author profile.

For all future correspondence regarding this request, please quote your unique reference number provided in the subject header of this email.

Please be advised that it may take up to seven days before your requested changes appear online. We appreciate your patience in this matter. If we require further information about your inquiry, we will contact you at the email address provided within two working days. If the information you have provided is sufficient and allows us to process your request, we will only contact you upon completion.

To learn more about the Scopus author profiles, citation counting and our content policy, please visit our help files at <http://help.elsevier.com/app/answers/list/p/8150/>

Kind regards,  
The Scopus Feedback Team

This communication is confidential and may be privileged. Any unauthorized use or dissemination of this message in whole or in part is strictly prohibited and may be unlawful. If you receive this message by mistake, please notify the sender by return email and delete this message from your system. Elsevier B.V. (including its group companies) shall not be liable for any improper or incomplete transmission of the information contained in this communication or delay in its receipt. Any price quotes contained in this communication are merely indicative and may not be relied upon by the individual or entity receiving it. Any proposed transactions or quotes contained in this communication will not result in any legally binding or enforceable obligation or give rise to any obligation for reimbursement of any fees, expenses, costs or damages, unless an express agreement to that effect has been agreed upon, delivered and executed by the parties.



# 如何透過Scopus系統 提出論文更正要求？

# 如何透過Scopus系統提出論文更正要求？

搜尋 來源出版物 SciVal ↗



Scopus

訪問 Scopus ↗ 語言 |

Scopus 支援中心

顯示語言 | 繁體中文 ^

English  
Русский

한국어  
简体中文

日本語  
繁體中文

所有主題

Search

要求更改：

我想要要求更改作者/歸屬機構簡介或  
Scopus 內容

前5個常見問題

1. 我如何使用「作者意見精靈」？
2. 我如何使用「作者意見精靈」？
3. 我該如何提出文獻的修正要求？

聯繫我們

✉ 電子郵件

我們可以提供什麼幫助？

支援中心 ↗

教學 ↗

聯繫我們 ↗

<https://tw.service.elsevier.com/app/contact/supporthub/scopuscontent/>



# 如何透過Scopus系統提出論文更正要求?

## 給我們發電子郵件

\* = 必填欄位

請使用英語提交您的查詢。很抱歉，我們目前不支持其他語言的內容查詢。

您的職務\*

- 作者    使用者    其他(客戶)    發行人  
 行政人員/圖書館員

聯絡原因\*

文獻修正

請選擇一個選項...

新增遺漏的文獻

歸屬機構簡介修正

作者簡介修正

引文修正

CiteScore correction

文獻修正

Title Re-evaluation

聯絡原因\*

文獻修正

Article correction for  
institution address

主旨\*

文件標題\*

論文名稱: Impact of Assimilating Radar Data with 3D Thermodynamic Fields in an Ensemble Kalman Filter: Proof of Concept and Feasibility

DOI (可選擇)

<https://doi.org/10.1175/MWR-D-22-0128.1>

文章編號 (可選擇)

The author's institution address is wrong. Please make correction as below and refer to publisher website.

<https://journals.ametsoc.org/view/journals/mwre/150/12/MWR-D-22-0128.1.xml>

您的問題\*

Kao-Shen Chung

Department of Atmospheric Sciences, National Central University, Taoyuan City, Taiwan

附件 (最大大小 20Mb) (可選擇)

Choose File

請通知我們以下與錯誤詳情有關的更多資訊，例如：

- 到頁面的正確連結
- 錯誤資訊的詳細內容
- 正確的資訊應該是
- 到出版商網站上的正確文件的連結，或者附上文章的 PDF 版本。

# 提供版社網頁連結或文章PDF，說明須勘誤內容



## 出版社網頁

AMS Journals  
American Meteorological Society

JOURNALS BROWSE PUBLISH SUBSCRIBE ABOUT

Article type: Research Article

### Impact of Assimilating Radar Data with 3D Thermodynamic Fields in an Ensemble Kalman Filter: Proof of Concept and Feasibility

Chieh-Ying Ke, Kao-Shen Chung, Yu-Chiang Liou, and Chih-Chien Tsai

Online Publication: **Kao-Shen Chung**  
Print Publication: Department of Atmospheric Sciences, National Central University, Taoyuan City, Taiwan  
DOI: <https://doi.org/10.1175/MWR-D-22-0128.1>  
Page(s): 3251–3270

Article History

Search for other papers by Kao-Shen Chung in  
Current site  
Google Scholar  
PubMed

Abstract/Excerpt

<https://journals.ametsoc.org/view/journals/mwre/150/12/MWR-D-22-0128.1.xml>

## 論文PDF檔案



DECEMBER 2022

KE ET AL.

3251

### Impact of Assimilating Radar Data with 3D Thermodynamic Fields in an Ensemble Kalman Filter: Proof of Concept and Feasibility

CHIEH-YING KE,<sup>a</sup> KAO-SHEN CHUNG,<sup>a</sup> YU-CHIANG LIOU,<sup>a</sup> AND CHIH-CHIEN TSAI<sup>b</sup>

<sup>a</sup> Department of Atmospheric Sciences, National Central University, Taoyuan City, Taiwan

<sup>b</sup> National Science and Technology Center for Disaster Reduction, New Taipei City, Taiwan

(Manuscript received 8 May 2022, in final form 25 September 2022)

**ABSTRACT:** This study examined the impact of assimilating 3D temperature and water vapor information in addition to radar observations in a multiscale weather system. A frontal system with extremely heavy rainfall over northern Taiwan was selected. Using the WRF-LETKF Radar Assimilation System, we performed three sets of observing system simulation experiments to assimilate radar observations with or without thermodynamic variables obtained using different methods. First, assimilating the radar data for 2 h showed better structure and short-term forecast than 1 h. Second, we assimilated radar data and thermodynamic variables from a perfect model simulation. The results of the analysis revealed that when a precipitation position error occurred in the background field, assimilating thermodynamic information with the radar data could correct the dynamic structure and shorten the spinup assimilation period, resulting in substantial improvements to

請注意:如果原先出版的論文發表地址已有誤，則需至該論文發表期刊提出修正申請，Scopus資料庫才能依照出版社資料進行修正

# 提出申請後，Scopus內容修正部門會以email聯繫通知

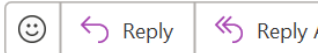


Re: Copy of 230315-015393: correct the affiliation address eid=2-s2.0-851374 [redacted] [230321-009004]



Scopus Support (ELS) <[redacted]@elsevier.com>

To



Dear Customer,

通常需要四周時間，才會更新至Scopus資料庫系統

Thank you for contacting Elsevier Customer Service. This is an automated acknowledgement to confirm that we have received your email.

Please be advised that it may take up to four weeks for any relevant corrections to be completed. We appreciate your patience in this matter.

For missing requests, please note that if we are unable to get the original document, we'll attempt to source one on your behalf, but this may result in delay in resolving your request or original document cannot be sourced.

For all future correspondence please quote your unique reference number provided in the subject header of this email.

You can always check the progress and updates to your reported incidents through <https://service.elsevier.com/app/account/overview/supporthub/scopus/>

To know about our Scopus correction process and timelines, please visit [What can I expect after submitting a Missing Content or Data Correction request?](#)

To learn more about the Scopus Content Coverage and Content Selection Policies, please visit our webpage: [Scopus Content Coverage and Content Selection Policies](#).

Kind regards,

The Scopus Content Team



# 如何透過Scopus系統 查核遺漏論文及申請？

# 提出遺漏論文申請及查核步驟



Scopus

開始探索  
發現最可靠、最相關、最及時的研究，一站式處理。

文獻 作者 搜尋研究人員 (Researcher Discovery) 機構

搜尋範圍  
論文名稱、摘要、關鍵字

搜尋文獻 \*  
Impact of Assimilating Radar Data with 3D Thermodynamic Fields in an Ensemble Kalman Filter: Proof of Concept and Feasibility

+ 增加搜尋欄位 新增日期範圍 進階文獻搜尋 >

重設 搜尋

Advanced query

Search within  
DOI

Search documents \*  
10.2308/isys-2020-045

+ Add search field

Reset Search

Documents Patents Secondary documents Research data >

1. 論文未出現在Scopus資料庫 (論文名稱查詢或DOI查詢)
2. 查核該期刊是否仍收錄(來源出版物)
3. 提出新增文獻遺漏申請



## 來源出版物詳情

### Monthly Weather Review

Scopus 涵蓋年度: 1960, 1973, 從 1976 到 1994, 從 1996 至今

發表者: American Meteorological Society

國際標準期刊號: 0027-0644 電子版國際標準期刊號: 1520-0493

學科類別: Earth and Planetary Sciences: Atmospheric Science

來源出版物種類 期刊

查閱所有文獻 >


設定文獻通知

儲存到來源出版物清單 Entitled Full Text



No documents matching your keywords were found



- Make sure your keywords are spelled correctly
- Try different keywords
- Try more general keywords
- Try removing your most recent keyword



# 提出遺漏論文申請及查核

搜尋 來源出版物 SciVal 

我們可以提供什麼幫助？

 支援中心 

 教學 

 聯繫我們 

3-1059-

## 給我們發電子郵件

\* = 必填欄位

請使用英語提交您的查詢。很抱歉，  
我們目前不支持其他語言的內容查詢。

您的職務 \*

作者  使用者  其他 (客戶)  發行人  編輯

行政人員/圖書館員

聯絡原因 \*

新增遺漏的文獻

請選擇一個選項...

主旨 \* Add article under author profile (Chung, XXX, 8049218XXX)

The article is not indexed in Scopus. Could you please investigate and add into Scopus?

您的問題 \*

Article title: Impact of Assimilating Radar Data With 3D Thermodynamic Fields in an Ensemble Kalman Filter: Proof of Concept and Feasibility  
<https://doi.org/10.1175/MWR-D-22-0128.1>

附件 (最大大小 20Mb) (可選擇)

Choose File

Publisher website:

<https://journals.ametsoc.org/view/journals/mwre/150/12/MWR-D-22-0128.1.xml>

# 論文收錄時間落差(4-8周)



Dear Rita Ho,

提出時間 Nov 2022

Thank you for your e-mail regarding the article entitled: "Impact of Assimilating Radar Data With 3D Thermodynamic Fields in an Ensemble Kalman Filter: Proof of Concept and Feasibility"

After verification, I can confirm that the journal and year in which your paper was published are covered in Scopus.

The reason why your article is not yet indexed in Scopus is that it has not been fully published. As you can verify at the Publisher's website, please see link below, the article is still in press and has not been assigned a volume, issue and page range.

<https://journals.ametsoc.org/view/journals/mwre/aop/issue.xml>

Please note that it may take up to eight weeks for fully published content to appear on our database.

Should you notice that the article has not been added within this time frame, please do not hesitate to contact me.

Thank you for your patience and understanding.

Kind regards,

**Santhi Purimetla**

Support Agent - Content Service Desk

ELSEVIER | Scopus Content and Author Profile



**Monthly Weather Review**

Volume 150: Issue 12

- Sections
- References

Editorial Type: **Article**

Article Type: **Research Article**

Impact of Assimilating Radar Data with 3D Thermodynamic Fields in an Ensemble Kalman Filter: Proof of Concept and Feasibility

Chieh-Ying Ke, Kao-Shen Chung , Yu-Chieng Liou, and Chih-Chien Tsai



Online Publication: **13 Dec 2022**

Print Publication: **01 Dec 2022**

DOI: <https://doi.org/10.1175/MWR-D-22-0128.1>

Page(s): **3251-3273**

# 在Scopus查看案件進度(個人儀表板)




SciVal    **RH**

## Rita 的儀表板

**RH** Rita Ho


[瀏覽我的作者簡介](#)

我的 Scopus

-  已儲存的清單
-  已儲存的搜尋
-  新知通報
-  匯出首選項
-  **請求 (儀表板)**

### 作者回饋更正申請

狀態 [全部](#) 

申請單號	作者檔案名稱	電子郵件地址 	建立日期
4807646			26 Jun 2023
4807645			26 Jun 2023

### Scopus 支援申請

狀態 [全部](#)  排序方式 [建立日期 \(最新的先\)](#) 

參考號碼	學科領域	建立日期	狀態
230626-003167	4807645 - Scopus Author Feedback (approval)	26 Jun 2023	Solved
230626-002924	4807646 - Scopus Author Feedback (approval)	26 Jun 2023	Solved
230608-007153	4769845 - Scopus Author Feedback (approval)	08 Jun 2023	Solved
230415-001731	4649035 - Scopus Author Feedback (approval)	14 Apr 2023	Solved
230411-023663	4646770 - Scopus Author Feedback (approval)	11 Apr 2023	Solved





Thank you

