

提示步驟

Q1	1
Q2	3
Q3	5
Q4	7
Q5	9

Q1：請進入 ProQuest ABI/INFORM Collection 資料庫，搜尋 “ Normal, dust-obscured galaxies in the epoch of reionization ”，此篇文章是出自哪一本學術期刊？

1. 透過電子資源系統，進入 ProQuest ABI/INFORM Collection

The screenshot shows the search results for the ABI/INFORM Collection. The results table has columns for 编号 (Number), 題名 (Title), 類型 (Type), 主題 (Subject), 出版商(社) (Publisher), 收錄年代 (收录年代), and 其它註記 (Other Notes). One result is listed:

編號	題名	類型	主題	出版商(社)	收錄年代	其它註記
1	ABI/INFORM Collection(商學資訊全文資料庫)	(D) 管理	漢珍		1971-	問題通報 使用手冊 台灣高用量商學主題期刊 [98-99、101-110年度教育部校務發展獎勵、補助經費] 多種期刊...more

2. 以 “ Normal, dust-obscured galaxies in the epoch of reionization ” 進行搜尋

The screenshot shows the search interface for the ABI/INFORM Collection. The search bar contains the query "Normal, dust-obscured galaxies in the epoch of reionization". Below the search bar are several filter buttons: 全部 (All), 學術期刊 (Academic Journals), 書籍 (Books), 視訊及音訊 (Videos and Audio), 論文及專題 (Theses and Monographs), and 更多 (More). At the bottom left, there are filters for 全文 (Full Text) and 同儕評審 (Peer-reviewed). On the right side, there are links for 檢索歷史 (Search History) and 檢索提示 (Search Hint).

3. 從搜尋結果中，點擊 “Normal, dust-obscured galaxies in the epoch of reionization” 文章

Normal, dust-obscured galaxies in the epoch of reionization

74 個結果

顯示我的圖書館訂閱以外的結果。

選擇 1-74

Normal, dust-obscured galaxies in the epoch of reionization
Fudamoto, Y; Oesch, P A; Schouws, S; Stefanon, M; Smit, R; 等.
Nature; London Vol. 597, Iss. 7877, (Sep 23, 2021): 489-492,492A-492K.

...in the reionization epoch so far. Here, we report the discovery of two...
...4. Watson, D. et al. A dusty, normal galaxy in the epoch of reionization. Nature...
...dust-obscured galaxies. However, as we show in Extended Data Fig. 4, the ...

摘要/詳細資料 取得全文

引文/摘要

4. 將頁面往下滑，查看出版物名稱，紅框處即為答案

Normal, dust-obscured galaxies in the epoch of reionization

Fudamoto, Y; Oesch, P A; Schouws, S; Stefanon, M; Smit, R; 等.
Nature; London Vol. 597, Iss. 7877, (Sep 23, 2021): 489-492,492A-492K. DOI:10.1038/s41586-021-03846-z

標題 Normal, dust-obscured galaxies in the epoch of reionization

作者 Fudamoto, Y¹; Oesch, P A¹; Schouws, S²; Stefanon, M²; Smit, R³; Bowmans, R J; Bowler, R A A; Endsley, R; Gonzalez, V; Inami, H; Labbe, I; Stark, D; Aravena, M; Barrufet, L; da Cunha, E; Dayal, P; Ferrara, A; Graziani, L; Hodge, J; Hutter, A; Li, Y; De Looze, I; Nanayakkara, T; Pallottini, A; Riechers, D; Schneider, R; Ucci, G; van der Werf, P; White, C

¹ Department of Astronomy, University of Geneva, Versoix, Switzerland
² Leiden Observatory, Leiden University, Leiden, the Netherlands
³ Astrophysics Research Institute, Liverpool John Moores University, Liverpool, UK

出版物名稱

卷期 597

期 7877

R; Schouws, S; Stefanon, M; Bowler, R; 等.
arXiv.org; Ithaca, Mar 2, 2022.

ALMA Imaging of Gas and Dust in a Galaxy Protocluster at Redshift ...
Riechers, Dominik A; Carilli, Christopher L; Capak, Peter L; Scoville, Nicholas Z; Smolcic, Vernesia; 等.
arXiv.org; Ithaca, Oct 17, 2014.

Theoretical clues about dust accumulation and galaxy obscuration at hi ...
Barbosa-Santos, J H; Lima Neto, Gastão B; Friaça, Amancio C S.
arXiv.org; Ithaca, Aug 28,

Q2：請進入 ProQuest ABI/INFORM Collection 資料庫，搜尋 “Dynamical analysis of the dark matter and central black hole mass in the dwarf spheroidal Leo I”，此篇文章是屬於哪一種類型？

1. 透過電子資源系統，進入 ProQuest ABI/INFORM Collection

The screenshot shows the search results for the ABI/INFORM Collection. The results table has columns for 编号 (Number), 题名 (Title), 類型 (Type), 主题 (Subject), 出版商(社) (Publisher), 收錄年代 (收录年代), and 其它註記 (Other Notes). One result is listed:

編號	題名	類型	主題	出版商(社)	收錄年代	其它註記
1	ABI/INFORM Collection(商學資訊全文資料庫)	管理	漢珍	1971-		問題通報 使用手冊 台灣高用量商學主題期刊 [98-99、101-110年度教育部校務發展獎勵、補助經費] 多種期刊...more

2. 以“Dynamical analysis of the dark matter and central black hole mass in the dwarf spheroidal Leo I”進行搜尋

The screenshot shows the ProQuest search interface with the search term "Dynamical analysis of the dark matter and central black hole mass in the dwarf spheroidal Leo I" highlighted in a red box. The search bar also includes the options "全文" (Full Text) and "同儕評審" (Peer Review).

3. 從搜尋結果中，找到 “Dynamical analysis of the dark matter and central black hole mass in the dwarf spheroidal Leo I” 文章，查看紅框處即為答案

The screenshot shows the ProQuest search interface. The search bar contains the query "Dynamical analysis of the dark matter and central black hole mass in the dwarf spheroidal Leo I". Below the search bar, a note says "您的意思是是不是 AND central black hold mass in the ...?". The results section displays "160 個結果". On the left, there are filters for "顯示我的圖書館訂閱以外的結果" and "排序方式" (sorted by "相關性"). On the right, there are options to "修改檢索" and "儲存檢索/新通知報". The main results list shows one item with a red box around it:

Dynamical analysis of the dark matter and central black hole mass in the dwarf spheroidal Leo I
Bustamante-Rosell, Maria Jose; Noyola, Eva; Gebhardt, Karl; Fabricius, Maximilian H; Mazzalay, Ximena; 等.
arXiv.org; Ithaca, Nov 8, 2021.

4. 或者點擊進入文章，將頁面往下滑，查看來源類型，紅框處即為答案

The screenshot shows the arXiv.org article page for the paper "Dynamical analysis of the dark matter and central black hole mass in the dwarf spheroidal Leo I". The title and authors are listed at the top. The main content area includes fields like "出版國家/地區" (United States, Ithaca), "大學/機構" (Cornell University Library arXiv.org), "出版物主題" (Biology, Statistics, Physics, Mathematics, Engineering--Electrical Engineering, Computers--Computer Engineering, Business And Economics--Banking And Finance), "e-ISSN" (2331-8422), and "來源類型" (highlighted with a red box). To the right, there is a sidebar titled "主題" with various research topics listed with checkboxes. The "來源類型" field also has a red box around it.

Q3：請進入 ProQuest ABI/INFORM Collection 資料庫，搜尋 “ Orbital stability analysis and photometric characterization of the second Earth Trojan asteroid 2020 XL5 ”，此篇文章是在哪一年發表的？

1. 透過電子資源系統，進入 ProQuest ABI/INFORM Collection

The screenshot shows the search results for the ABI/INFORM Collection. The results table has columns for 编號 (ID), 題名 (Title), 類型 (Type), 主題 (Subject), 出版商(社) (Publisher), 收錄年代 (收录年代), and 其它註記 (Other Notes). One result is listed:

編號	題名	類型	主題	出版商(社)	收錄年代	其它註記
1	ABI/INFORM Collection(商學資訊全文資料庫)	管理	漢珍	1971-		問題通報 使用手冊 台灣高用量商學主題期刊 [98-99、101-110年度教育部校務發展獎勵、補助經費] 多種期刊...more

2. 以 “ Orbital stability analysis and photometric characterization of the second Earth Trojan asteroid 2020 XL5 ” 進行搜尋

The screenshot shows the ProQuest search interface with the search term "Orbital stability analysis and photometric characterization of the second Earth Trojan asteroid 2020 XL5" highlighted in a red box. The search bar also shows the same search term.

3. 從搜尋結果中，找到 “Orbital stability analysis and photometric characterization of the second Earth Trojan asteroid 2020 XL5” 文章，查看紅框處即為答案

The screenshot shows the ProQuest search interface. The search term 'Orbital stability analysis and photometric characterization of the second Earth Trojan asteroid 2020 XL5' is entered in the search bar. The results page displays '3 個結果'. The first result is highlighted with a red box. The article title is 'Orbital stability analysis and photometric characterization of the second Earth Trojan asteroid 2020 XL5'. Below the title, it says 'Santana-Ros, T; Micheli, M; Fagioli, L; Cennamo, R; Devogèle, M; 等.' and 'Nature Communications; London Vol. 13, Iss. 1'. A snippet of the abstract is shown: '...Earth Trojan thus far. Here we confirm that the recently discovered 2020 XL5 ...XL5 is the second transient Earth Trojan asteroid ...one Earth Trojan asteroid was detected. Here, the authors show that recently...'. There are download and sharing icons at the top right of the result card.

4. 或者點擊進入文章，將頁面往下滑，查看出版年份或出版日期，紅框處即為答案

The screenshot shows the detailed view of the article 'Orbital stability analysis and photometric characterization of the second Earth Trojan asteroid 2020 XL5'. The left sidebar has tabs for '全文 - PDF' and '摘要/詳細資料' (Summary/Details). The main content area shows the following details:

出版物名稱	Nature Communications; London
卷期	13
期	1
出版年份	[Redacted]
出版日期	[Redacted]
出版者	Nature Publishing Group
出版地	London

The '出版年份' (Publication Year) and '出版日期' (Publication Date) fields are highlighted with red boxes.

Q4：請進入 Emerald Insight 電子期刊資料庫，使用「進階查詢」功能，搜尋標題中含有“planet”的文章大約有幾篇？

1. 透過電子資源系統，進入 Emerald Insight

The screenshot shows the Ming Chuan University Library E-Resources System interface. At the top, there's a logo of a book with a 'L' on it, the text 'MING CHUAN UNIVERSITY LIBRARY', '銘傳大學圖書館電子資源系統', and 'E-Resources System'. Below the header is a navigation bar with links: 電子資料庫 | 電子期刊 | 電子書平台 | 電子報紙 | 書目管理軟體EndNote | 論文比對系統Turnitin | 英文學習資源 | 我的收藏. A search bar labeled '【資源查詢】' is present, with a dropdown menu set to '所有資源' and a checkbox for '精確檢索'. Buttons for '查詢' and '進階查詢' are shown. The main content area displays search results for 'planet'. It says '檢索結果：所有(1 筆)' and 'A to Z瀏覽：E'. There are buttons for '共 1 筆' and '每頁筆數 50'. A table lists one result: 编號 1, 題名 'Emerald Insight(電子期刊)', 類型 '綜合', 主題 'Emerald Insight', 出版商(社) 'Emerald Publishing', 收錄年代 '1994-' and 其它註記 '[98、101、104-110年度教育部校務發展獎勵、補助經費]'. A note says 'Emerald Publishing 自 1967年由一群教授學者所創立，累積50年的出版經驗，以...more'. There are also buttons for '收藏', '推薦', and '簡介'.

2. 點擊 Advanced search 進行進階查詢

The screenshot shows the Emerald Insight homepage. The top navigation bar includes 'Welcome MING CHUAN UNIVERSITY', the 'emerald insight' logo, and links for 'Browse our content', 'My products', and 'Register for a profile'. Below the navigation is a large dark background image of a person's face in profile, with the word 'can' overlaid. A search bar at the bottom left contains the placeholder 'Start your search here...' and a magnifying glass icon. Below the search bar is a teal button with the text 'Search by title, author, keyword, ISBN, DOI and more | Advanced search'. The 'Advanced search' link is highlighted with a red box.

3. 以“planet”作為關鍵字、Title(標題)作為搜尋欄位，進行進階查詢

Welcome MING CHUAN UNIVERSITY

Enter your search terms here

Home / Advanced search

Advanced search

All Emerald content Journal articles Book part
 Case studies Earlycite Expert Briefings

Date range

From To

Access type

4. 查看搜尋結果，與紅框處內數字最相近的選項即為答案

Welcome MING CHUAN UNIVERSITY

emerald insight Discover Journals, Books & Case Studies

Browse our content My products Register for a profile

Advanced search

Home / Search results

Search results 1 - 10 of

Per page Sorted by relevance

(0)

Content available

Article Publication date: 28 September 2010

Dead Planet, Living Planet: Biodiversity and Ecosystem Restoration for Sustainable Development

DOWNLOADS

Access

Only content I have access to Only Open Access

Year

Last 12 months (3)

Q5：接續上題，請從剛才找到的結果中，勾選右側 Access 下的 “ Only content I have access to ”，選擇其中一篇文章下載並上傳至 e-form 表單。

1. 接續上題，查看搜尋結果，勾選右側 Access 下的 “ Only content I have access to ”

Welcome MING CHUAN UNIVERSITY

emerald insight Discover Journals, Books & Case Studies

Browse our content My products Register for a profile Login

title:"planet"

Advanced search

Home / Search results

Search results 1 - 10 of [redacted]

Per page 10 20 50 Sorted by relevance

(0) Citations: download RIS

Content available

Article Publication date: 28 September 2010

Dead Planet, Living Planet: Biodiversity and Ecosystem Restoration for Sustainable Development

HTML
 Reprints & Permissions

DOWNLOADS

Access

Only content I have access to
 Only Open Access

Year

Last 12 months (1)

2. 將頁面下滑，選擇有 PDF 圖示的文章，並點擊 PDF 下載文章

title:"planet"

Home / Search results

Content available

Article Publication date: 1 November 2006

Sustainability: aligning corporate governance, strategy and operations with the planet

Wayne Cartwright and John L. Craig

To demonstrate that mainstream current ethical stances of corporate governance and associated strategic and operational management are contributors to global...

[View summary and detail](#)

HTML
 PDF (72 KB)
 Reprints & Permissions

DOWNLOADS
3753

3. 點擊右上角下載圖示，下載完成後上傳至 e-form，即完成任務囉！

223562 741..750 1 / 10 - 200% + ⌂ ⌂ ⌂

The current issue and full text archive of this journal is available at www.emeraldinsight.com/1463-7154.htm

Sustainability: aligning corporate governance, strategy and operations with the planet

Sustainability