

研讨会:

如何在大阪大学图书馆 查阅学术论文



文献搜索指南

1. 通过论文标题搜索
 - A. 大阪大学图书馆借阅系统
 - B. 谷歌学术
2. 通过引文信息搜索
 - A. 大阪大学图书馆在线目录
 - B. DOI网络搜索
3. 如何获取文献复印件

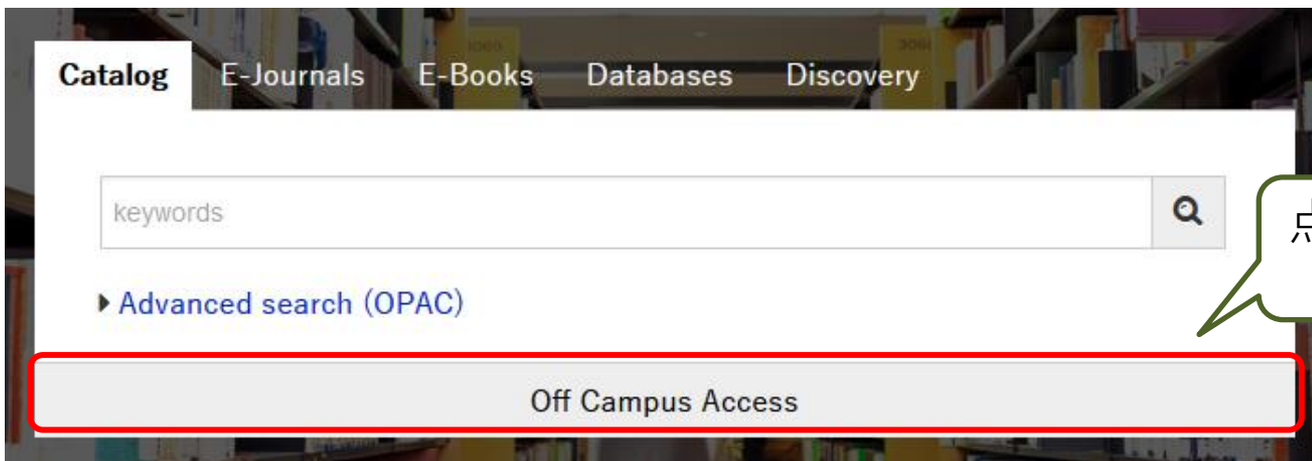
账号登录方式

从校内登录

- 连接校园网 (odins-1x)
- 使用研究室内电脑

从校外登录

- 打开大阪大学图书馆主页
<https://www.library.osaka-u.ac.jp/en/>



a. 打开图书馆借阅系统

The screenshot displays the Osaka University Library website. At the top left is the library logo and name in Japanese (大阪大学附属図書館) and English (OSAKA UNIVERSITY LIBRARY). On the top right, there are links for '日本語', 'Print Layout', and 'Ask Us', along with a 'Site Search' input field. A dark blue navigation bar contains a 'MENU' button. Below this, a horizontal menu lists 'Catalog', 'E-Journals', 'E-Books', 'Databases', and 'Discovery', with 'Discovery' circled in red. A search bar is positioned below the menu, containing the placeholder text 'keywords' and '输入论文标题', with a search icon circled in red. Below the search bar are links for 'Advanced search (Discovery Service)' and 'How to access e-resources'. At the bottom of the search area, there is a link for 'Off Campus Access'.

大阪大学附属図書館
OSAKA UNIVERSITY LIBRARY

日本語 Print Layout Ask Us

Site Search

MENU

Catalog E-Journals E-Books Databases **Discovery**

keywords 输入论文标题

Advanced search (Discovery Service) How to access e-resources

Off Campus Access

b. 获取搜索结果

The screenshot shows the search results page for the query "Terahertz Time-Domain Spectroscopy of Human Blood". The page displays 11 results, with the first result highlighted by a red oval. The first result is titled "1. Terahertz Time-Domain Spectroscopy of Human Blood" and is from the IEEE JOURNAL OF BIOMEDICAL AND HEALTH INFORMATICS. The page includes a search bar, navigation links, and a list of search results. A red arrow points from the title of the first result to a red circle around the "Osaka U." link in the "Full Text Available" section. A text box at the bottom right contains the instruction: "点击 Osaka U. → 显示网络资源清单".

E-Journals Databases サインイン フォルダ

Searching: 大阪大学 Discovery Service

"Terahertz Time-Domain Spectroscopy of Human Blood" × 検索 アラートの作成 ?

基本検索 詳細検索 検索履歴 ▶

検索結果: 11 のうち 1~11 関連度 ▼ ページオプション ▼ 共有 ▼

注: 重複する内容は結果から削除されました。

1. **Terahertz Time-Domain Spectroscopy of Human Blood** 検索 フォルダ

Reid, C.B.; Reese, G.; Gibson, A.P.; Wallace, V.P. IEEE JOURNAL OF BIOMEDICAL AND HEALTH INFORMATICS; JUL, 2013; 17; 4; p774-p778, データベース: Science Citation Index

学術誌 サブジェクト: Biomedical engineering; medical imaging; terahertz technology; BASAL-CELL CARCINOMA; THZ REFLECTION SPECTROSCOPY; IN-VIVO; DIELECTRIC-PROPERTIES; LIQUID WATER; EX-VIVO; DYNAMICS; MODES; POLYPEPTIDES; RADIATION; COMPUTER SCIENCE, INFORMATION SYSTEMS; COMPUTER SCIENCE, INTERDISCIPLINARY APPLICATIONS; MATHEMATICAL & COMPUTATIONAL BIOLOGY; MEDICAL INFORMATICS

Web of Science™ で引用された回数: (6)

全文へのリンク Get Full Text at IEEE Xplore® **Osaka U.** フルテキスト閲覧可

Web of Scienceのデータ PlumX Metrics

2. **Terahertz time-domain spectroscopy of** 検索 フォルダ

By: Reid, C.B.; Reese, G.; Gibson, A.P.; Wallace, V.P. IEEE JOURNAL OF BIOMEDICAL AND HEALTH INFORMATICS; JULY 2013; 17; 4; p363-367 Language: English. IEEE Microwave Theory and Techniques Society DOI: 10.1109/THZ.2013.2267414, データベース: Scopus®

学術誌 サブジェクト: Biomedical engineering; Medical imaging; Terahertz technology

全文へのリンク Get Full Text at IEEE Xplore® **Osaka U.** フルテキスト閲覧可

点击 Osaka U.
→ 显示网络资源清单

C. 网络资源清单



点击“Osaka U”之后会弹出网络资源清单界面，如下

Osaka University E-Resource List

Your Citation

Title: Terahertz Time-Domain Spectroscopy of Human Blood

Author: Reid C B

Source: IEEE Journal of Biomedical and Health Informatics, Biomedical and Health Informatics,

ISSN: 2168-2194 Year: 2013

Volume: 17 Number: 4 Page: 774-778

引文信息

Availability in Osaka University

确认引文内容

Full Text

Full text available via **IEEE Xplore ASPP 2017**

Year: Volume: Issue: Start Page:

Available from 2013 volume: 17 issue:1

点击“GO”
打开论文原文

Holdin

确认能否借阅

Osaka University Library Online Catalog

該当する資料がありませんでした。 / There is no corresponding data.

谷歌学术

検索結果

"Terahertz Time-Domain Spectroscopy of Human Blood"

Terahertz time-domain spectroscopy of human blood
[CB Reid, G Reese, AP Gibson...](#) - IEEE journal of ..., 2013 - [ieeexplore.ieee.org](#)
Abstract—In the continuing development of terahertz technology to enable the determination of tissue pathologies in real-time during surgical procedures, it is important to distinguish the measured terahertz signal from biomaterials and fluids, such as blood. [引用元: 23](#) [関連記事: 全 11](#) [バージョン](#) [Web of Science: 7](#) [RefMan](#)に取り込む

[PDF | ucl.ac.uk](#)
[Find it @Osaka University](#)

この検索結果 **Osaka University E-Resource List**

点击“Find it @Osaka University”
同样会转到网络资源清单界面

Your Citation

Title: Terahertz Time-Domain Spectroscopy of Human Blood
Author: Reid C B
Source: IEEE Journal of Biomedical and Health Informatics, Biomedical and Health Informatics,
ISSN: 2168-2194 Year: 2013
Volume: 17 Number: 4 Page: 774-778

Availability in Osaka University

Full Text

Full text available via **IEEE Xplore ASPP 2017**

Year: Volume: Issue: Start Page:

Available from 2013 volume: 17 issue:1

Holding information

[Osaka University Library Online Catalog](#)

該当する資料がありませんでした。 / There is no corresponding data.

ILL

a. 确认引文信息

找到期刊名，卷数，期号，发行时间，页数

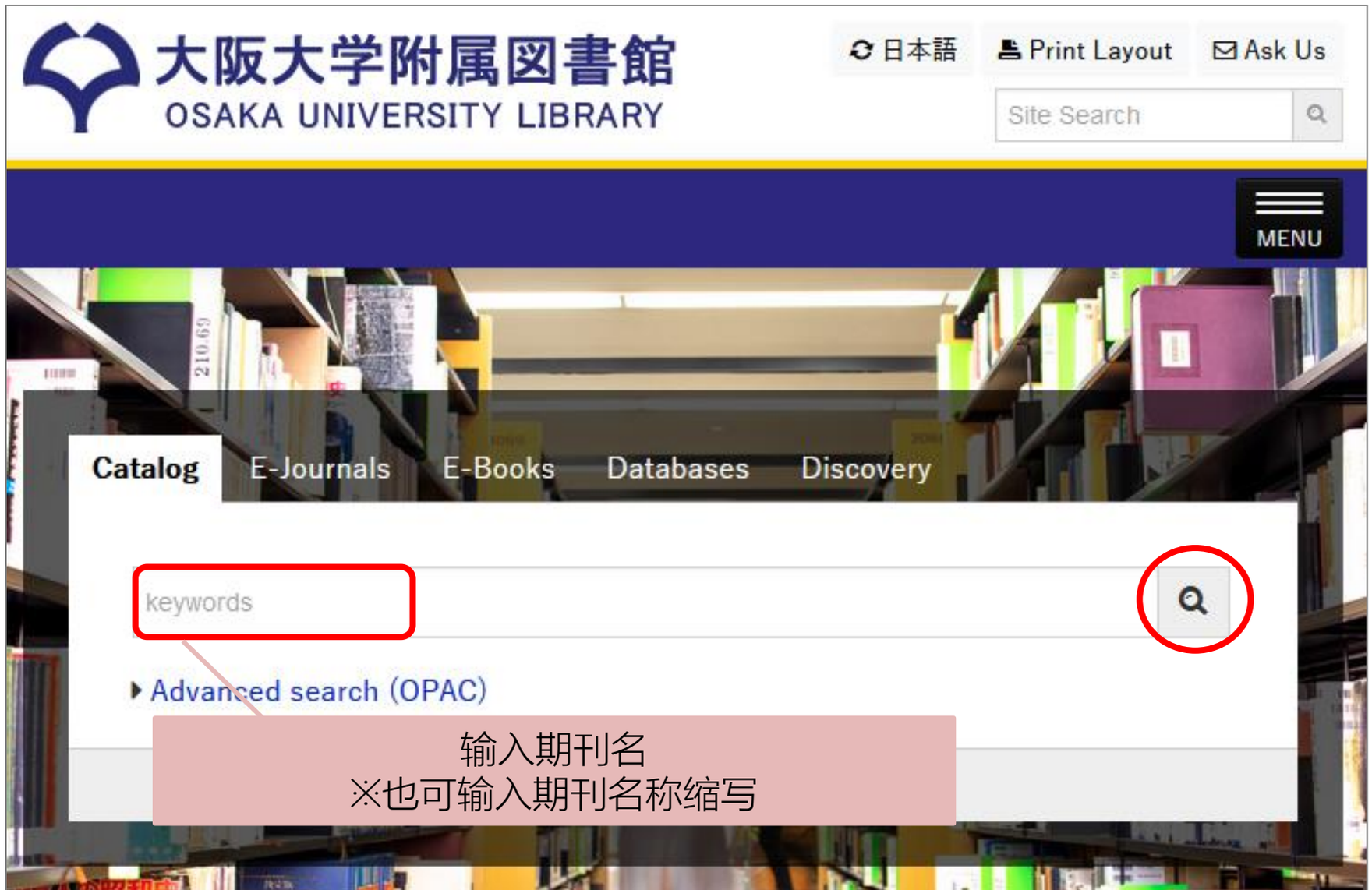
参考文献

- ⁵¹B. B. Varga, *Phys. Rev.* **137**, A1896 (1965).
- ⁵²K. Ishioka, K. Brixius, U. Hofer, A. Rustagi, E. M. Thatcher, C. J. Stanton, and H. Petek, *Phys. Rev. B* **92**, 205203 (2015).
- ⁵³M. Hase and M. Kitajima, *J. Phys.: Condens. Matter* **22**, 073201 (2010).
- ⁵⁴L. Novotny, *Am. J. Phys.* **78**, 1199 (2010).
- ⁵⁵C. G. Olson and D. W. Lynch, *Phys. Rev.* **177**, 1231 (1969).
- ⁵⁶J. D. Lee and M. Hase, *Phys. Rev. Lett.* **101**, 235501 (2008).
- ⁵⁷P. Torma and W. L. Barnes, *Rep. Prog. Phys.* **78**, 013901 (2015).
- ⁵⁸J. Inarrea, *Euro. Phys Lett.* **113**, 5 期刊名 16). 卷数，期号，发行时间
- ⁵⁹J. Inarrea, *Sci. Rep.* **7**, 13573 (2017).

Inarrea, J. Beating pattern in radiation-induced oscillatory magnetoresistance in 2DES: Coupling of plasmon-like and acoustic phonon modes. APPLIED PHYSICS LETTERS 112, 213102 (2018)

2.A 大阪大学图书馆在线目录

b. 使用图书馆在线目录查询



The screenshot displays the Osaka University Library website. At the top left is the library's logo and name in Japanese (大阪大学附属図書館) and English (OSAKA UNIVERSITY LIBRARY). To the right are links for '日本語', 'Print Layout', and 'Ask Us', along with a 'Site Search' input field. A dark blue navigation bar contains a 'MENU' button. Below this is a horizontal menu with 'Catalog', 'E-Journals', 'E-Books', 'Databases', and 'Discovery'. The 'Catalog' section is highlighted, showing a search input field with the placeholder text 'keywords' and a search button (magnifying glass icon). A red box highlights the search input field, and another red circle highlights the search button. Below the search field is a link for 'Advanced search (OPAC)'. A pink callout box at the bottom contains the text: '输入期刊名' (Enter journal name) and '※也可输入期刊名称缩写' (※ You can also enter the journal name abbreviation).

大阪大学附属図書館
OSAKA UNIVERSITY LIBRARY

日本語 Print Layout Ask Us

Site Search

MENU

Catalog E-Journals E-Books Databases Discovery

keywords

Advanced search (OPAC)

输入期刊名
※也可输入期刊名称缩写

C. 在线目录查找结果

纸质期刊

2.

Journal



Reports on progress in physics

Vol. 1 (1934)-. - London : Physical Society

ID=3001068835 NCID=AA0081292X

Location	Volumes	Year	Call No.
Main Library	1-28,55-57	1934-1994	
Main Lib.-A1F Journals (Sci./Tech.)	29-54	1966-1991	
Science: Library	64-80,81(1-5)+	2001-2018	

Results: 5 [Show More](#)

3.

E-Journal



Reports on progress in physics

ENGLAND : IOP Pub.

ID=OJ00054282

电子期刊

点击期刊名或图标查看详细信息

d. 电子期刊

<E-Journal>
Reports on progress in physics

Publisher ENGLAND : IOP Pub.
Language French
ID OJ00054282
Printed Reports on progress in physics
Available Online. [Osaka U.](#)

Hide holding list

Holding volume list

View	Volumes	Location	Year/Date	Check in	Barcode No.	Call N
	Available from 1934 4 volume: 1 issue: 1.	Online Resources			EJ000063193	

Click Osaka.U
You can enter the electronic journal list

Confirm viewing rights

d. 电子期刊



点击“Osaka U”之后会弹出如下网络资源清单界面

 **Osaka University E-Resource List**

Your Citation

Source: Reports on progress
ISSN: 0034-4885

⤴ **Availability in Osaka University**

Full Text

Full text available via **Institute of Physics IOPscience extra**

Year: Volume: Issue: Start Page: **GO**

Available from 1934 volume: 1 issue:1

输入发行时间, 卷, 号, 起始页面
然后点击“GO”获得电子原文

※ 若部分信息未知, 可在对应空格处留白, 再点击“GO”

e. 纸质期刊

<Journal>
Reports on progress in physics

Volumes(year) Vol. 1 (1934)-
Publisher London : Physical Society
Size v. : ill. ; 26 cm
Language English
ID 3001068835
NCID AA0081292X **Cinii**
Online Reports on progress in physics
Available Online. **Open Access**
 Hide holding list
Please click volumes for more details.

Location	Volumes	Year	Call No
Main Library	1-28,55-57	1934-1994	
		1966-1991	
Science and Engineering Library	64-80,81(1-5)+		
RCNP Library	25-45		

确认所藏馆

确认可阅览卷数及其保管位置
※ 部分分卷可能保管在不同位置

点击

Volumes	Location	Year/Date	Check in	Barcode N
42(9-12)	Sci. & Eng. Lib.-East 3F Journals	1979-		080250127
42(5-8)	Sci. & Eng. Lib.-East 3F Journals	1979-		080250127
42(1-4)	Sci. & Eng. Lib.-East 3F Journals	1979-		080250127
41(7-12)	Sci. & Eng. Lib.-East	1978-		070250057

a. DOI

- DOI (数字对象标识符)

- DOI 是在线 (杂志) 论文, 书籍等资料上所附的字符串。
- 每个字符串唯一且不变

例) *10.1241/johokanri.57.741*

- 如何使用DOI查找学术论文

- 在 DOI 网站上搜索

[\[https://www.doi.org/\]](https://www.doi.org/)

- 字首添加 "https://doi.org/"

- 在引文链接器, 图书馆借阅系统, 或谷歌学术上搜索

b. 使用大阪大学图书馆引文链接器查询



日本語

Print Layout

Ask Us

Site Search



Osaka University E-Resource List

Osaka University Library Off Campus Access

English

eJournal

eBook

CitationLinker

E-Journals

E-Books

Datab

search by title

Starts with Contains Exact

Advanced search (E-Resource List)

1. Fill out this form: (* journal title or ISSN Required)

(*) journal title Starts with Contains Exact

OR (*) ISSN

year volume issue start page

article title

2. OR enter a DOI * Digital Object Identifier(DOI)

DOI

输入论文 DOI

3. OR enter a PMID * PubMedID(PMID)

PMID

4. OR enter a ICHUSHI ID * 医中誌Web文献番号(ICHUSHI ID)

ICHUSHI ID

Search

Clear

3. 如何获取文献复印件

a. 获取文献复印件 (馆际互借)

您可以从大阪大学各个附属图书馆或大阪大学以外的其他大学等机关订购文章复印件。请注意，订购复印件的同时会产生相应费用。

※若通过校外渠道进行订购，还将额外产生相应运费

※取得研究室指导教师的同意后，可以使用研究室经费进行支付，但需要出示预算编号。

	黑白/张	彩色/张	预计耗时
校内 (公费)	10 円	50 円	1~3 日
校内 (自费)	25 円	65 円	1~3 日
校外	35~55 円	100~200 円	2~7 日
海外	2,500~5,000 円 / 1件		2 周 ~2 个月

您可以通过登录网络服务页面
(Web Service page) 申请复印
(需要个人账号)

Search Support About Us Four Libraries Web Service

- ▶ View Borrowing and Hold Status
- ▶ Request Books or Copies via Interlibrary Loan (ILL)

3. 如何获取文献复印件

b. 通过图书馆系统的查询结果申请

<Journal>
Annual review of pathology : mechanisms of disease

Volumes(year) Vol. 1 (2006)-v. 11 (2016)

Publisher Palo Alto, Calif. : Annual Reviews

Year c2006-c2016

Size v. : ill. (some col.) ; 24 cm

Language English

ID 3002111254

NCID AA12061212 

Online [Annual Review of Pathology: Mechanisms of Disease](#)

Available Online. 

 Hide holding list

Location	Volumes	Year	Call No.	Comment	Copy	eDDS
Life Sciences Library	1-7,9,11	2006-2016		書架:2S-07	 Copy	 eDDS

若该文章为校内图书馆所藏，可以直接点击此图标 

3. 如何获取文献复印件

C. 通过网络资源清单申请复印

Osaka University E-Resource List

Your Citation

Title: Perylenecarboxydiimide-gold(I) organometallic dyes. Optical properties and Langmuir films
Author: Jesus Baena ,Maria
Source: Dyes and pigments
ISSN: 0143-7208 **Year:** 2017
Volume: 140 **Page:** 375-383

⤴ **Availability in Osaka University**

Full text

No full text available online:
1. See the search result of "Osaka University Library Online Catalog" below to check if the item is available in print form.
2. If no items are available, ask a librarian.
You can also request the item(s) from other universities via "ILL" below if you belong to Osaka University.

Holding information

Osaka University Library Online Catalog **GO**
該当する資料がありませんでした。 /There is no corre

ILL

Request document via **ILL** **GO**

This is a service to order documents from other universities (fee-charging).
Please be sure to check if journals or books are available in Osaka University before sending a request.

⤴ **Further Search**

点击 ILL 或者 GO
→登陆个人账号
→填写网络申请表

还可以直接询问图书馆工作人员!

- 如果你不知道如何找到你需要的文献时，您可前往：

■ 理工图书馆借还书处

周一至周五 9:00am-5:00pm

邮箱地址: tosyo-rikoh-desk@office.osaka-u.ac.jp

欢迎随时前来咨询!

■ 图书馆LS/TA

周一至周五 11:00am-5:00pm (工作时间内)
东馆1楼，天空创新空间

