Research instruction workshop :

How to get articles in Osaka University Library



How to Get Articles

1. Search by Article Titles

Discovery Service

Google Scholar

2. Search by Article Citations

Osaka University Library Online Catalog

3. Request Photocopy Delivery

When you access •••

On-Campus· Use Wi-Fi (odins-1x)· Use the PC in the lab

Off-Campus · Osaka University Library Website

Catalog E-Journals E-Books Databases Discove	ery
keywords	Q Click this
Advanced search (OPAC)	
Off Campus Access	

1. Search by Article Titles

1-1 Discovery Service



1. Search by Article Titles

1-2 Search Results

E-Jo	ournals	Databases		サインイン 🛁 フォルダ
earching: 'Terahe 述本検索	: 大阪大学 [rtz Time-D 詳細検索	iscovery Service omain Spectroscopy of Human Blood" ★ 検索 検索履歴 ▶	アラートの作成	
	検索絲	課: 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. Ter	Ahertz Time-Domain Spectroscopy of Reid, CD, Recoo, O, Olbon, AP, Wollow, VP. (EEf 17; 4; p774-p778, データベース: Science Citation In サブジェクト: Biomedical engineering; medical im: REFLECTION SPECTROSCOPY; IN-VIVO; DIELEC POLYPEPTIDES; RADIATION; COMPUTER SCIENC INTERDISCIPLINARY APPLICATIONS; MATHEMAT Web of Science**で引用された回数: (6) 全文へのリンク Get Full Text at IEEE Web of Scienceのデータ PlumX	Human Blood JOORINAL OF BIONEDICAL AND HEALT dex Iging; terahertz technology; BASAL-CELL TRIC-PROPERTIES; INQUID WATER; EX-W 2E, INFORMATION SYSTEMS; COMPUTER CAL & COMPUTATIONEL BIOLOGY; MEDIC System Consult State Metrics	反
	2. Ter	ahertz time-domain spectroscopy of By: Reid, C.B.; Reese, G.; Gibson, A.P.; Wallace, V 3(4):363-367 Language: English. IEEE Microwave タベース: Scopus® た サブジェクト: Biomedical engineering; Medical ima	Click Osaka U. → Go to E-Resour ging; Terahertz technology	rce List .013,
			Valore [®] (2)	

1. Search by Article Titles

1-3 E-Resource List

♥Osaka U. When you click "Osaka U" icon , E-Resource List will appear.

four Cita t	tion					Citation
Title:	Teraher	tz Time-Dor	nain Spec	troscopy of H	uman Blood	
Author:	Reid C E	3				
Source:	IEEE Jou	urnal of Bior	nedical an	d Health Infor	matics, Biom	nedical and Health Informatics,
ISSN:	2168-2194	Year:	2013			
Volume:	17	Number:	4	Page:	774-778	
☆ Availa	bility in Osaka	a University				Check Citation
Full Text						
Full text av	ailable via IEEE	Xplore ASPP	2017			Click "GO" to Acce
Year: 201	3 Volume:	17 Issue:	4 St	tart Page: 774	<u> </u>	Full Text of Article
Available	from 2013 vo	olume: 17 is	sue:1	>		
Holdin	Check A	vailabil	ity			
Osaka U	niversity Lib	rary Online	Catalog	60		
該当する資	料がありません	でした。/The	ere is no o	orresponding	data	

1. Search by Article Titles

1-4 Google Scholar

1見る	Ľ
"Terahertz Time-Domain Spectroscopy of Human Blood"	▼ Q
	🖍 マイ引用
Terahertz time-domain spectroscopy of human blood <u>CB Reid</u> , <u>G Reese</u> , <u>AP Gibson</u> IEEE journal of, 2013 - ieeexplore.ieee.org Abstract—In the continuing development of terahertz technol-ogy to enable the	Find it @Osaka University
determination of tissue pathologies in real-time during surgical procedures, it is in distinguish the measured terahertz signal from biomaterials and fluids, such as b 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	Click "Find it @Osaka University" to go to E-Resource List
्णम 谷 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 Infor ISSN: 2168-2194 Year: 2013 Volume: 17 Number: 4 Page: 774-778	matics,
☆ Availability in Osaka University	
Full Text Full text available via IEEE Xplore ASPP 2017 Year: 2013 Volume: 17 Issue: 4 Start Page: 774 Available from 2013 volume: 17 issue: 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.	

2. Search by Article Citations

Check journal title, volume/issue, publication year, pages

References

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. 1 Journal Title
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. Search by Article Citations

2-2 Searching Library Catalog

大阪大学附属図書創 OSAKA UNIVERSITY LIBRARY	2 日本語	Site Search	⊠ Ask Us Q
	1		MENU
Catalog E-Journals E-Books Dat	abases Discovery		
keywords		C	2
Advanced search (OP/	Enter Journal Ti n search by abbre	tle eviated titles	5

2. Search by Article Citations

2-3 Searching Library Catalog

	Printed Journal			
□ 2. Journal	Reports on progress in physical Society Vol. 1 (1934) London : Physical Society ID=3001068835 NCID=AA0081292X	sics		
	Location	Volumes	Year	Call No.
	Main Library	1-28,55-57	1934-1994	
	Main LibA1F Journals (Sci./Tech.)	29-54	1966-1991	
	Science: Library	64-80,81(1-5)+	2001-2018	
□ 3. E-Journal	Results: 5 Show More Reports on progress in physical	sics		
	ENGLAND : IOP Pub.			
e	ID=0J00054282	Click journa	l title or ico	on
	E-Journal	to see th	ne details	

2-4 E-Journals

	<e-journal Reports</e-journal 	> on progres	s in physics	5			
	Publisher	ENGLAND : IOP F	Pub.				
e	Language	French					
	ID	OJ00054282	Click C)caka II			
y 71-F	Printed	Reports on progr	$\xrightarrow{\text{ess ir}} \rightarrow \text{Go}^{\dagger}$	to E-Re	sourc	e List	
	Available C)nlin <mark>e. 🗘</mark> Osaka (J.				
5	Hide ho	lding list					
nt nd Mail	Holding V	volume list	Check ava	ailability	/		
put File ort EndNote Basic	View	Volumes	Location	Year/Date	Check in	Barcode No.	Call N
ort Mendeley	eJournal	Available from 193 4 volume: 1 issue: 1.	Online Resources			EJ000063193	
link							1

🛠 Osaka U.

2-4 E-Journals

When you click "Osaka U" icon , E-Resource List will appear.

Osaka University E-Resource List					
Your Citation Source: Reports on progress in ISSN: 0034-4885	Type in Year, Volume and Issue, Start and click "GO" to access Full text of th ※ You can click "GO" leaving these space	Page ne article es blank			
☆ Availability in Osaka University					
Full Text Full text available via Institute of Physics I Year: Volume: Issue: Available from 1934 volume: 1 issue:	OPscience extra Start Page:				

2. Search by Article Citations

2-5 Printed Journals

	<journal></journal>	n progr	oss in nhv	sics						
	Volumes(year) Vol. 1 (193	34)-	5105						
	Publisher	London : F	hysical Society							
	Size	v. : ill. ; 26	5 cm							
More Info on CINII	Language	English								
	ID	30010688	35							
У ツイ−ト	NCID	AA008129	2X CiNii							
ns	Online	Reports (±:	
int	Available Onl	ine. 🗘 os	Check × So	availad me title	ne volun s are she	nes a elved	and i sepa	ioca rate	uons Iv.	5
end Mail	Hide holdi	ng list					ocpu	lace	• • •	
utput File	Please click vol	lumes for m	ore details.							
port EndNote Basic	Location			Volumes			Year	Call No		
port Mendeley	Main Library 1	1-28,55-57					1934-1994			
Check the holdin	ng library	Y					1966-1991			
s://opac.library.osaka-u.a Copy	Science:	54-80,81(1-5)	+		Volumes	Loca		icar/Date	Check in	Barcode N
	Science and Engineering	1-42		Click	42(9-12)	Sci. & Eng. 3F Journals	LibEast	1979-		080250127
	Library			CIICK	42(5-8)	Sci. & Eng. 3F Journals	LibEast	1979-		080250127
973 7 2	KCNP LIDIARY 2	20-40			42(1-4)	Sci. & Eng. 3F Journals	LibEast	1979-	J	080250127
					41(7-12)	oon or engi	LID-LOSC	1078-		070250057

2-6 DOI

- DOI (Digital Object Identifier)
 - assigned to online (journal) articles, books, and other works
 - unique and never-changing string ex) 10.1241/johokanri.57.741
- How to find an article using a DOI
 - Seach on DOI Web site
 [https://www.doi.org/]
 - Prefix "https://doi.org/"
 - Seach on Citation Linker, Discovery Service, Google Scholar

2-7 CitationLinker

大阪大学附属図書館 OSAKA UNIVERSITY LIBRARY	C日本語 Print Layout ⊠ Ask Us Site Search Q
Catalog E-Journals E-Books Databa	Osaka University Library Off Campus Access Osaka University Library Off Campus Access elournal eBook CitationLinker . Fill out this form: (* journal title or ISSN Required) (*) journal title
search by title O Starts with O Contains O Exact Advanced search (E-Resource List) Publ	2. OR enter a DOI * Digital Object Identifier(DOI) DOI
Off Ca	R 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

3. How to Request Photocopy Delivery

3-1 Request Photocopy Delivery (Interlibrary Loan)

You can order photocopy delivery from other OU Libraries or outside the OU.

You will be charged for photocopying.

*Shipping cost will be also charged if you request from outside OU.

X You may pay at public expenses (management expenses grants) if you get your professor's permission. Budget code is required.

	Black and white (per sheet)	Color (per sheet)	Delivery time
From OU Libraries (Public expense)	10 yen	50 yen	$1\sim$ 3 days
From OU Libraries (Private expense)	25 yen	65 yen	$1{\sim}3$ days
Outside OU	$35{\sim}55$ yen	100~200 yen	$2\sim$ 7 days
Overseas	2,500~5,000	yen ∕1request	2 weeks \sim 2 months



Libraries	🔺 Web Service
 View Borrowing and Hold Status Request Books or Copies via Interl 	library Loan (ILL)

3. How to Request Photocopy Delivery

3-2 Request via search results

<journal></journal>										
Annual review of pathology : mechanisms of disease										
Volumes(yea) Vol. 1 (2006)-v. 11 (2016)									
Publisher	Palo Alto, Calif. : Annual Reviews									
Year	c2006-c2016									
Size	v. : ill. (some col.) ; 24 cm									
Language	English	If item you want is available in								
ID	3002111254									
NCID	AA12061212 CINII	other OU libraries, you can place								
Online	Annual Review of Pathology: Mechanisms of Disea									
Available Online. 🗘 Osaka U.										
Hide holding list										
Location	Volumes		Year	Call No.	Comment	Сору	eDDS			
Life Sciences Library	1-7,9,11		2006-2016		書架:2S-07	ि द्यु Copy	eDDS			

3. How to Request Photocopy Delivery

3-3 Request via E-Resource List

Osaka University E-Resource List								
Your Cita	tion							
Title:	Title: Perylenecarboxydiimide-gold(I) organometallic dyes. Optical properties and Langmuir films							
Author:	Author: Jesus Baena , Maria							
Source:	Source: Dves 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 💿								
該当する資料がありませんでした。/There is no corre Click ILL Or GO								
\rightarrow Log in with your ID								
Request document via ILL GO → Fill in web application form								
This is a service to order documents from ther universities (fee-charging).								
Please be s	Please be sure to check if journals or books are available in Osaka University before sending a request.							
Furth	Further Search							

Ask Librarians and Learning Supporters!

- If you have difficulty in understanding the citation \cdots
- If you don't know how to find an article you want \cdots etc.
- Circulation Desk at Science and Engineering Library Mon.-Fri. 9:00am-5:00pm Mail: tosyo-rikoh-desk@office.osaka-u.ac.jp

