

Orientation for new students
September 2020

Introduction to Tokyo Tech Library





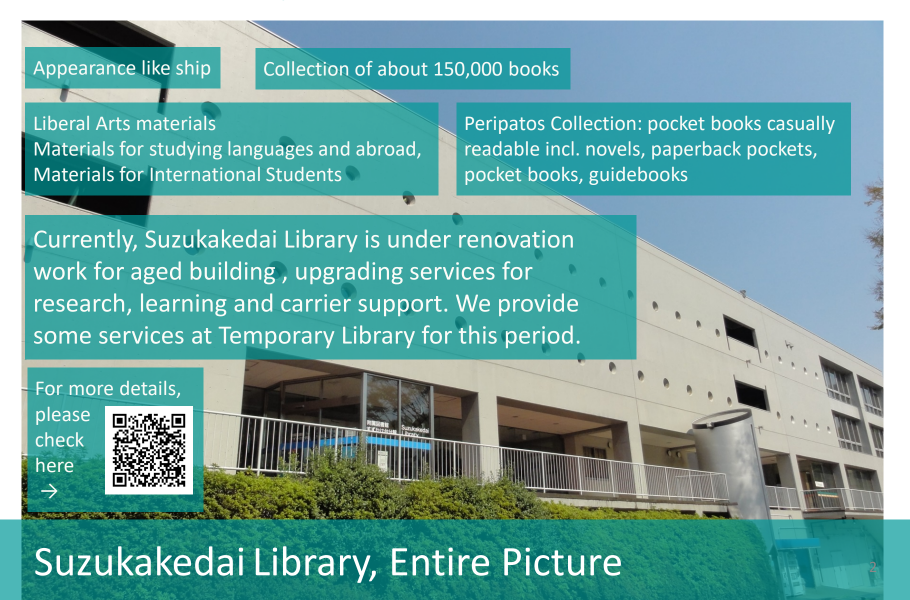






Entire Renovation Work at Suzukakedai Library

from April 2020 to June 2021, Scheduled



Temporary Library

from June 2020 to June 2021, Scheduled

Location R3 Annex D, 103

Open Hours Weekdays,

8:45 a.m. - 17:00 p.m.

Books About 10,000

Journals, Paper

107 titles, volumes issued after 2019

E-Journals E-Books

Title numbers

International: 12,341

126 JPN:

Total: 12,467

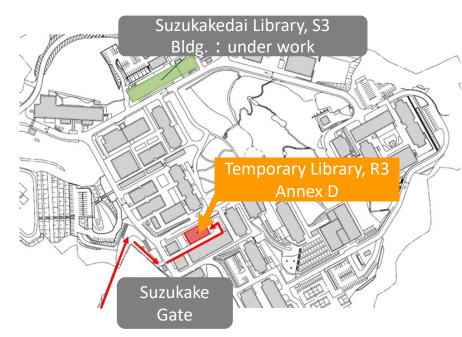
Title numbers

International: 24,998

JPN: 525

25,523 Total:

250% of the average of All National Universities! -this number is from the fiscal year 2019.





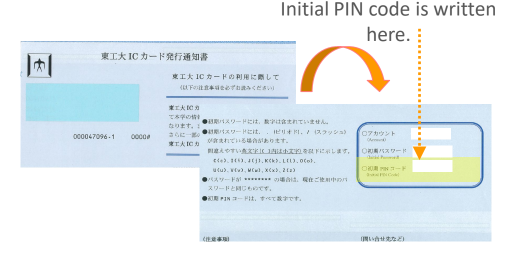
Check out

You can check out 15 books for 4 weeks

- Journals and reference books are restricted to in-library use.
- You need your ID card and PIN code.



Counter at Temporary Library



Return



Counter at Temporary Library



Book Return at the entrance of R3 Annex D

You can return books at either Ookayama or Suzukakedai library.



If you miss the due date, you will not be able to borrow, renew, or reserve any books as many days as the book is overdue.

Other services

Reserve

You can reserve checked-out book.

Order & ILL (Interlibrary Loan)

You can order books from the other campus.

And you can order materials from other libraries.

Renew

You can renew the due dates of books you have checked out.

All the services above are available online too

Remote Library Services
 Electronic materials and Databases, etc.

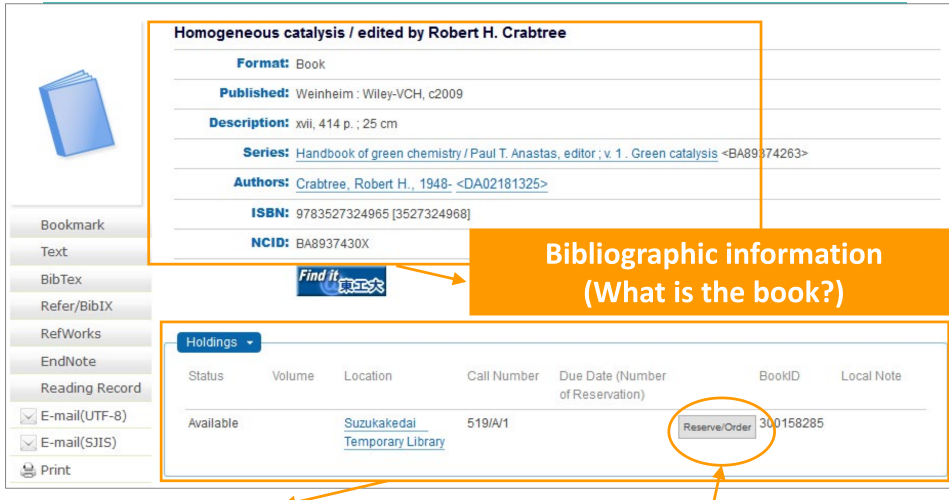
 For more information →



Library web site



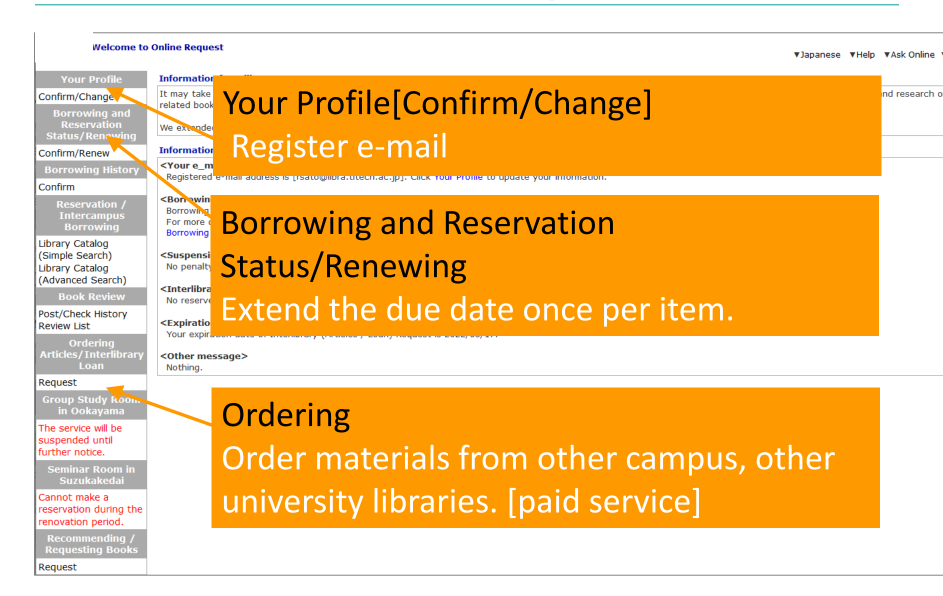
Library Catalog



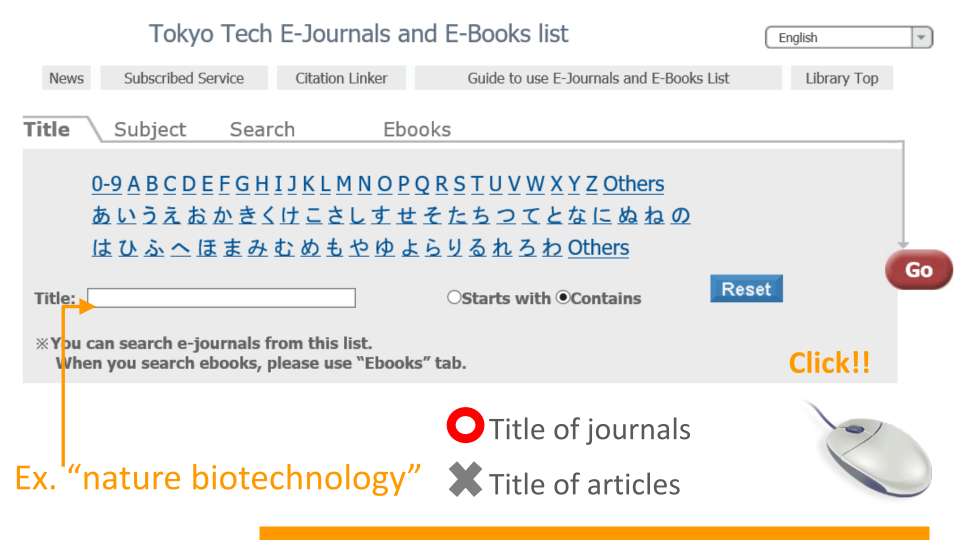
Holdings (Where is the book?)

Reserve or order from other campus (E-mail registration is required.)

Online Request



E-Journals & E-Books



https://sfx.usaco.co.jp/titech/az/

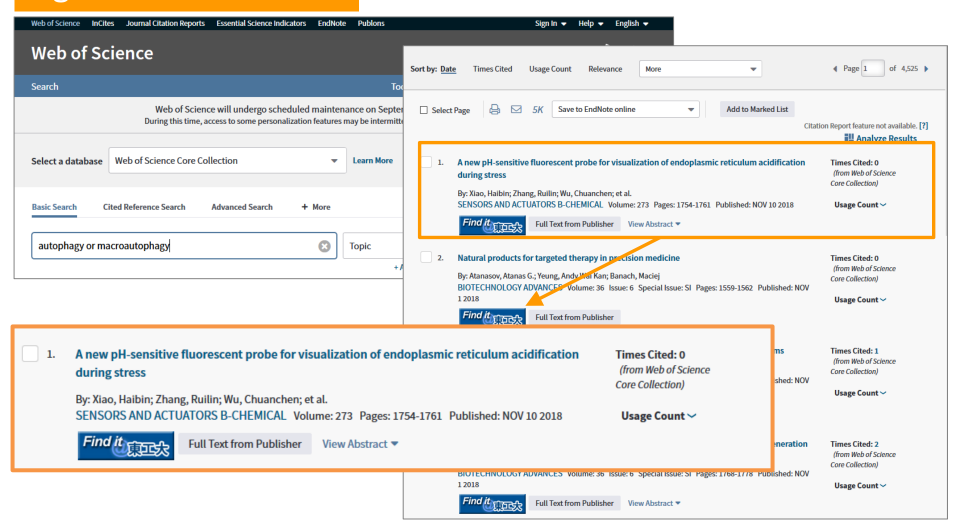
Databases

Databases

ke	yword
Fil	ter by subject (multiple choice allowed
	Select All
	☑ General
\oplus	☑ Science and Technology
\oplus	☑ Humanities and Social Sciences

Databases

e.g. Web of Science



Get Articles

1. A new pH-sensitive fluorescent probe for visualization of endoplasmic reticulum acidification during stress

By: Xiao, Haibin; Zhang, Ruilin; Wu, Chuanchen; et al.

SENSORS AND ACTUATORS B-CHEMICAL Volume: 273 Pages: 1754-1761 Published: NOV 10 2018

Full Text from Publisher View Abstract ▼

Times Cited: 0 (from Web of Science Core Collection)

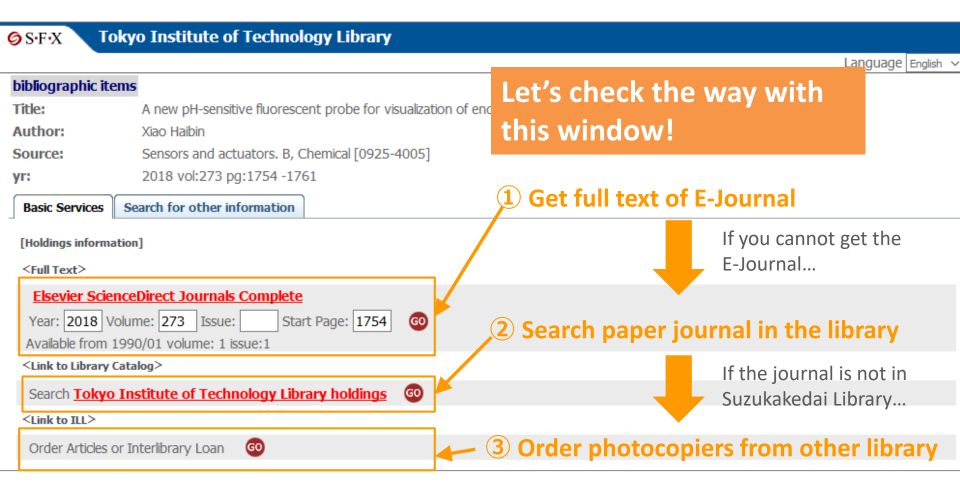
Usage Count ∨

Find it provides the content of the content o



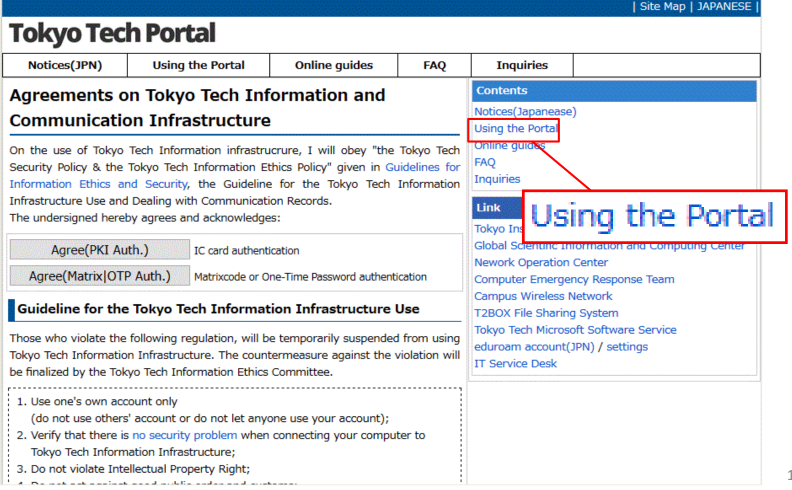
Link resolver is useful for getting a full text.

Get Articles

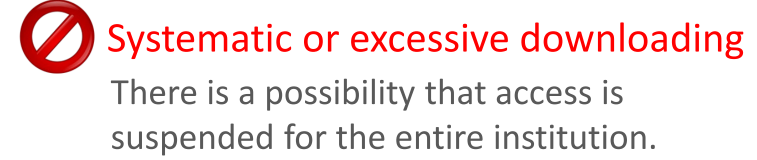


Remote access

SSL-VPN



Attention Prohibited Matters on using electronic resources





- Use for any purpose other than academic research and education
- Reproduction and distribution to others

Details & FAQ >> https://www.libra.titech.ac.jp/en/ej_notice

Electronic Journals and E-books

Available at Tokyo Tech

Materials listed below are only a small part of the electronic materials you can use!



Electronic Journals

Service	Available titles		
Service	Publisher	Available years	Available titles
ACS Web Editions	American Chemical Society	from the first issue	Full text of all journals published by the ACS
AIP Scitation	The American Institute of Physics	from 1930	Full text of almost all journals and proceedings published by the AIP
APS	American Physical Society	from the first issue	Full text of all journals published by the APS
ASME	American Society of Mechanical Engineers	Journal: from 1960 Proceedings: from 2000	Full text of all journals and proceedings published by ASME
IEL Online	Institute of Electrical and Electronics Engineers	from 1988	Full text of all titles published by the IEEE and the IET
IOPscience	Institute of Physics	from the first issue	Full text of almost all journals published by the IOP
JSTOR	JSTOR	from the first issue	Titles included in the following collections are available. The most recently published issues (past 1-5 years) are not available. • Arts & Sciences I-IV, VI-VII (Humanities and social sciences) • Business I-II (Economics, finance, management) • Life Sciences
Nature	Springer Nature	from the first issue ("Nature")	"Nature" and other research journals
Proc. IMechE	Institution of Mechanical Engineers / SAGE Publications	from the first issue	Full text of all proceedings published by IMechE
RSC Journal	Royal Society of Chemistry	from 1841	Full text of all journals published by the RSC
Science	AAAS	from the first issue	Full text of all articles including First Release (pre-publication service)
ScienceDirect	Elsevier	from the first issue	Full text of most all journals published by Elsevier
SpringerLINK	Springer Nature	from the first issue	Full text of most all journals published by Springer
Wiley Online Library	John Wiley & Sons	from 1997	Full text of almost all journals published by Wiley

E-books

Service	Publisher	Available years	Available titles	
	Springer Nature	from 1973	"Lecture Notes in Computer Science"	
SpringerLINK		from 2005	Books in the field of "Computer Science"	
		from 2011 to 2013 ^{**1}	Books in the fields of "Chemistry & Material Science", "Physics & Astronomy" and "Mathematics & Statistics".	
ScienceDirect	Elsevier	from 2012 to 2014	Books in the fields of "Energy", "Chemistry", "Chemical Engineering", "Engineering", "Material Science", "Physics" and "Astronomy"	
Maruzen eBook Library	Maruzen- Yushodo	varies according to titles	About 430 study books written in Japanese and books for extensive reading. The limit of simultaneous access for each title is one.	

Access

Please go to the "Tokyo Tech E-Journals and E-books List" in the library website (https://www.libra.titech.ac.jp/en) or search the Library Catalog and click the icon Finditions which appears on the search result.

You can access them via Tokyo Tech's network*2. If you have any questions or problems, please contact our "Ask Service" *3.

**1 Books in the fields of "Chemistry & Material Science" and "Mathematics & Statistics" published in 2014 and 2016 are also available.

**2 You can also access them via SSL-VPN. (Detail: https://portal.titech.ac.jp/new-en/ezguide/sslvpn-journal.html)

3 Library website > Contact Us > Ask Online (Ask Service)

Attention to the use of Electronic Information Resources!

When you use electronic information resources such as licensed databases, electronic journals and ebooks, comply with the copyright law and terms of use strictly.

If you do not comply with these terms and conditions, it may result in loss of access to these resources for the entire Tokyo Tech community.

Large-scale downloading that is indistinguishable from non-individual use is prohibited.

- It is prohibited to download a lot of files continuously using automated downloading software.
- Even if you download manually, it shall be considered as excessive use if you download a lot of files at one time.
- Use only required article in your study and research.

Please be aware that publishers may monitor the use of electronic resources to ensure that the terms of the license agreement are enforced.

There were some cases of violation by laboratories in the past, which resulted in suspension of access not only for the individual violator, but for the entire institution.

The actions listed below are also prohibited.

- Use for any purpose other than academic research and education.
- Reproduction and distribution to others.
- Any other activities that infringe on the copyright law.

For more details on the proper use of electronic information resources

If you have any questions, please contact our "Ask Service".

Access: Tokyo Institute of Technology Library website > Contact Us > Ask Online (Ask Service)

