



Kyoto Institute of Technology Library

# Library \* Guide

## How Do I Find a Book ?

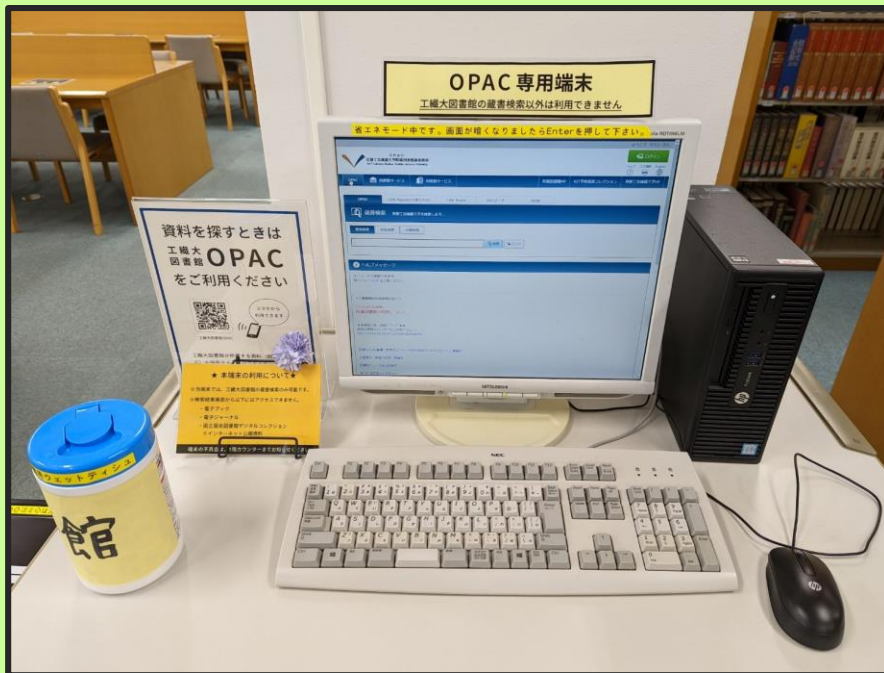
OPAC helps you to  
Find a book easily.



# What is OPAC?

## Online Public Access Catalog

OPAC (Online Public Access Catalog) is the gateway to the library collection.



You can find a book  
via PC or smart phone.

Library set up OPAC  
on the 2<sup>nd</sup> floor.



# How Do I Access OPAC



Click here

京都工芸繊維大学附属図書館  
KYOTO INSTITUTE OF TECHNOLOGY LIBRARY

English サイトマップ お問い合わせ

サイト内検索 送信 Google Custom Search

KYOTO INSTITUTE OF TECHNOLOGY

「知を探検する」・・・そして「知と遊ぶ」基点へようこそ。

本を探す 電子ジャーナル 学術

KIT学術ポータル KIT学術成果コレクション

京都工芸繊維大学

OPAC 京都工芸繊維大学附属図書館蔵書検索  
KIT Library Online Public Access Catalog

△△△ 蔵書検索 (OPAC) 入口 △△△

▼ 本を探す ▼ 学術文献データベース

▼ 本学の蔵書を探す

・ OPAC [HELP]

▼ 全国の大学・図書館から探す ▼ 学術文献DBサービス

・ CiNii Books [HELP] ・ CiNii Articles

・ 京都府 [HELP] ・ Scopus

図書館総合目録

OPAC 京都工芸繊維大学附属図書館蔵書検索  
KIT Library Online Public Access Catalog

OPAC Library Service User Service

Local DataBase CiNii Research CiNii Books NDL Search IRDB

Search Area Search Local DataBase.

Simple Search Advanced Search Classification

Search

Help

キーワードで検索できます。

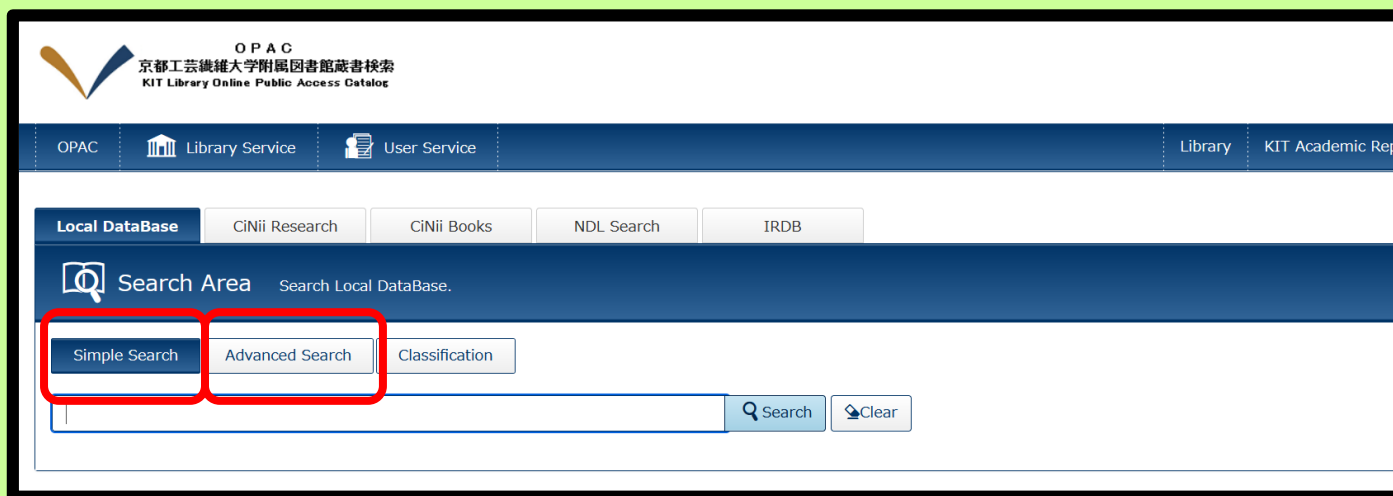
# How Do I search OPAC

## Simple search

Type any keyword in the search box.

## Advanced search

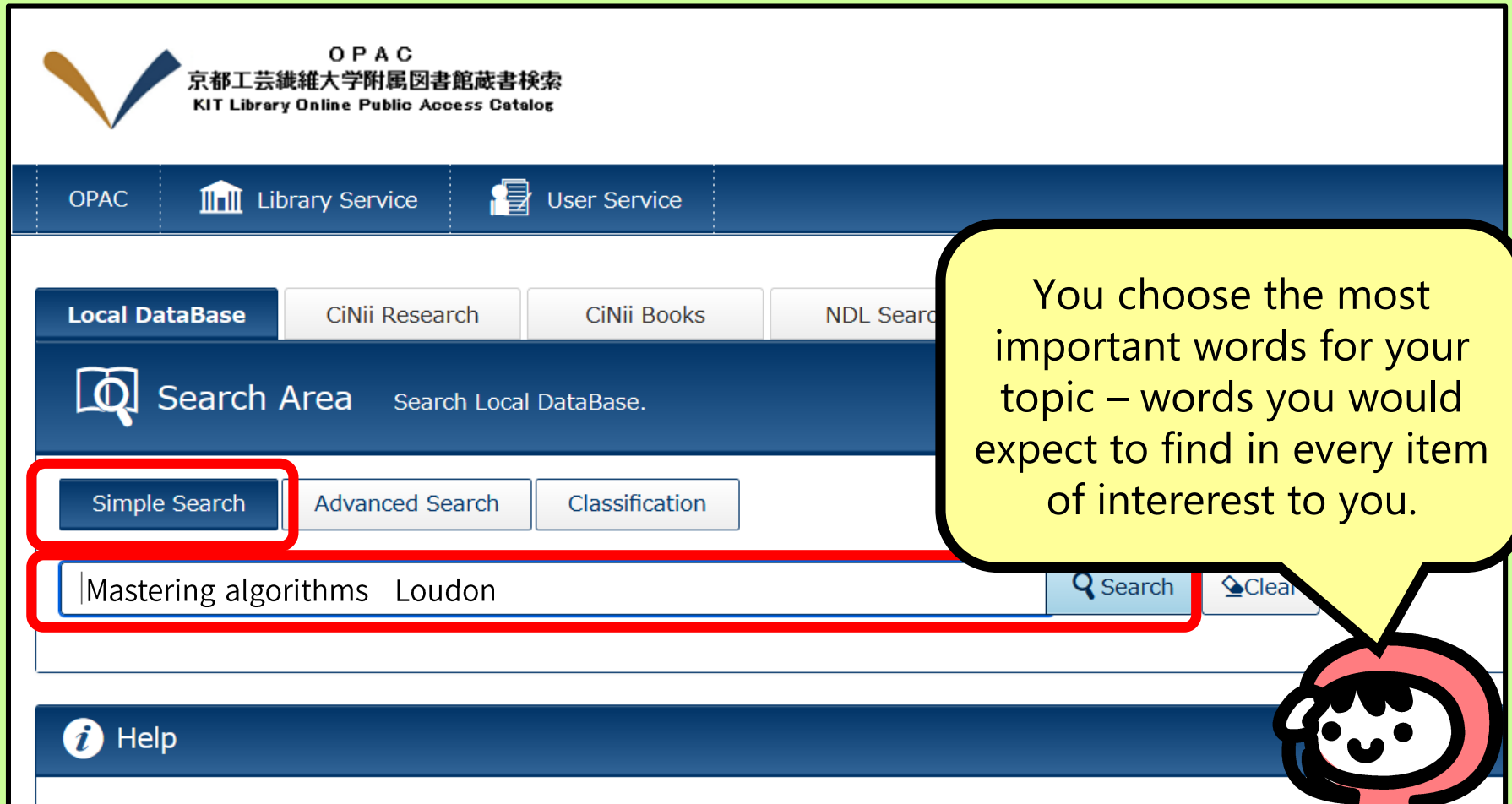
Type exact title and (or) author. You can use Boolean operator (AND, OR, and NOT) for search.



The screenshot shows the OPAC (Online Public Access Catalog) interface for the Kyoto Institute of Technology (KIT) Library. The header includes the KIT logo and the text "OPAC 京都工芸繊維大学附属図書館蔵書検索 KIT Library Online Public Access Catalog". Below the header is a navigation bar with links for "OPAC", "Library Service", "User Service", "Library", and "KIT Academic Rep". The main content area features a "Local DataBase" section with tabs for "CiNii Research", "CiNii Books", "NDL Search", and "IRDB". Under the "Local DataBase" tab, there is a "Search Area" section with a search box and a "Search Local DataBase." label. Below the search box are three buttons: "Simple Search", "Advanced Search", and "Classification". The "Simple Search" and "Advanced Search" buttons are highlighted with red boxes. At the bottom of the search area, there is a search button with a magnifying glass icon and a "Clear" button.



# OPAC Simple Search



The screenshot shows the OPAC (Online Public Access Catalog) interface for the Kyoto Institute of Technology (KIT) Library. The header includes the KIT logo and the text "OPAC 京都工芸繊維大学附属図書館蔵書検索 KIT Library Online Public Access Catalog". Below the header, there are navigation tabs for "OPAC", "Library Service", and "User Service". The main search area is titled "Local DataBase" and includes a search bar with the text "Search Area Search Local DataBase.". Below the search bar, there are three buttons: "Simple Search", "Advanced Search", and "Classification". The "Simple Search" button is highlighted with a red box. Below the buttons, there is a search input field containing the text "Mastering algorithms Loudon". To the right of the input field are "Search" and "Clear" buttons. A yellow speech bubble with a cartoon character at the bottom right contains the text: "You choose the most important words for your topic – words you would expect to find in every item of interest to you."

OPAC  
京都工芸繊維大学附属図書館蔵書検索  
KIT Library Online Public Access Catalog

OPAC Library Service User Service

Local DataBase CiNii Research CiNii Books NDL Search

Search Area Search Local DataBase.

Simple Search Advanced Search Classification

Mastering algorithms Loudon Search Clear

Help

You choose the most important words for your topic – words you would expect to find in every item of interest to you.

# OPAC Advanced Search


Local DataBase

CiNii Research

CiNii Books

NDL Search

IRDB

 Search Area Search Local DataBase.

Simple Search

Advanced Search

Classification

Search Conditions

Mastering algorithms

Title words

AND

Loudon

Author

AND

Publisher

Sort: Relevance

Display: 20

Document Type

☐ Books

☐ DataBase

☐ E-Book

☐ Journals

☐ E-journals

☐ Audio Visual books

Search Option

Year Published:

Country:

(all)

Language:

(all)

Subject:

(指定なし)

Location:

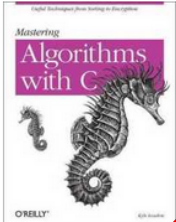
(any)

The advanced search offers many ways to limit the results of your search. You can search using the Boolean operators (AND, OR, and NOT).



# OPAC Search Result

[Back to Results List](#)



**Title / author**

**Mastering algorithms with C / Kyle Loudon**

**Material Type** Books

**Publisher** Beijing ; Tokyo : O'Reilly

**Year** c1999

**Language** English

**Size** xvii, 540 p. : ill. ; 24 cm. + 1 CD-ROM (4 3/4 in.)

[Hide book details.](#)

**Location** (floor and subjects)

**Call number**

Location	Volume	Call No.	Barcode No.	Status
2F図書 (自然科学・技術・産業・芸術)		548.964  L92	9060303628	

**Status** (e.g. on loan)

**Output this information**

- [Print](#)
- [Send Mail](#)
- [Output File](#)
- [Export EndNote Basic](#)

**Link on this page**

[https://opac.lib.kit.ac.jp/opac/opac\\_](https://opac.lib.kit.ac.jp/opac/opac_) [Copy](#)

**EndNote Basic export**

**Authors** Loudon, Kyle

**Subjects** BLSH:Microsoft C  
LCSH:Algorithms

**ID** BB00040501

**ISBN** 1565924533

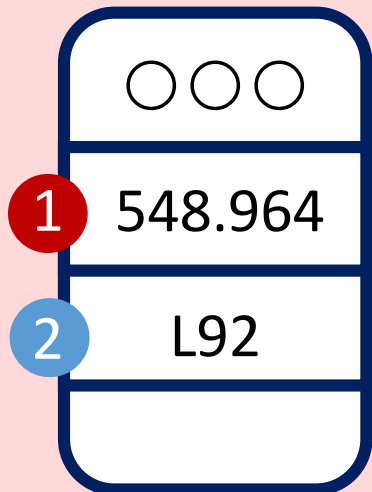
**NCID** BA83303568

**Search available from author, call number, and subject**

# What is Call Number?

Call number tells you where the book is found in the Library.  
Library uses numbers and letters.

(E.g.) Mastering algorithms with C / Kyle Loudon



## 1 Classification to organize knowledge

500 Technology

548 Information technology

.964 Computer, programming

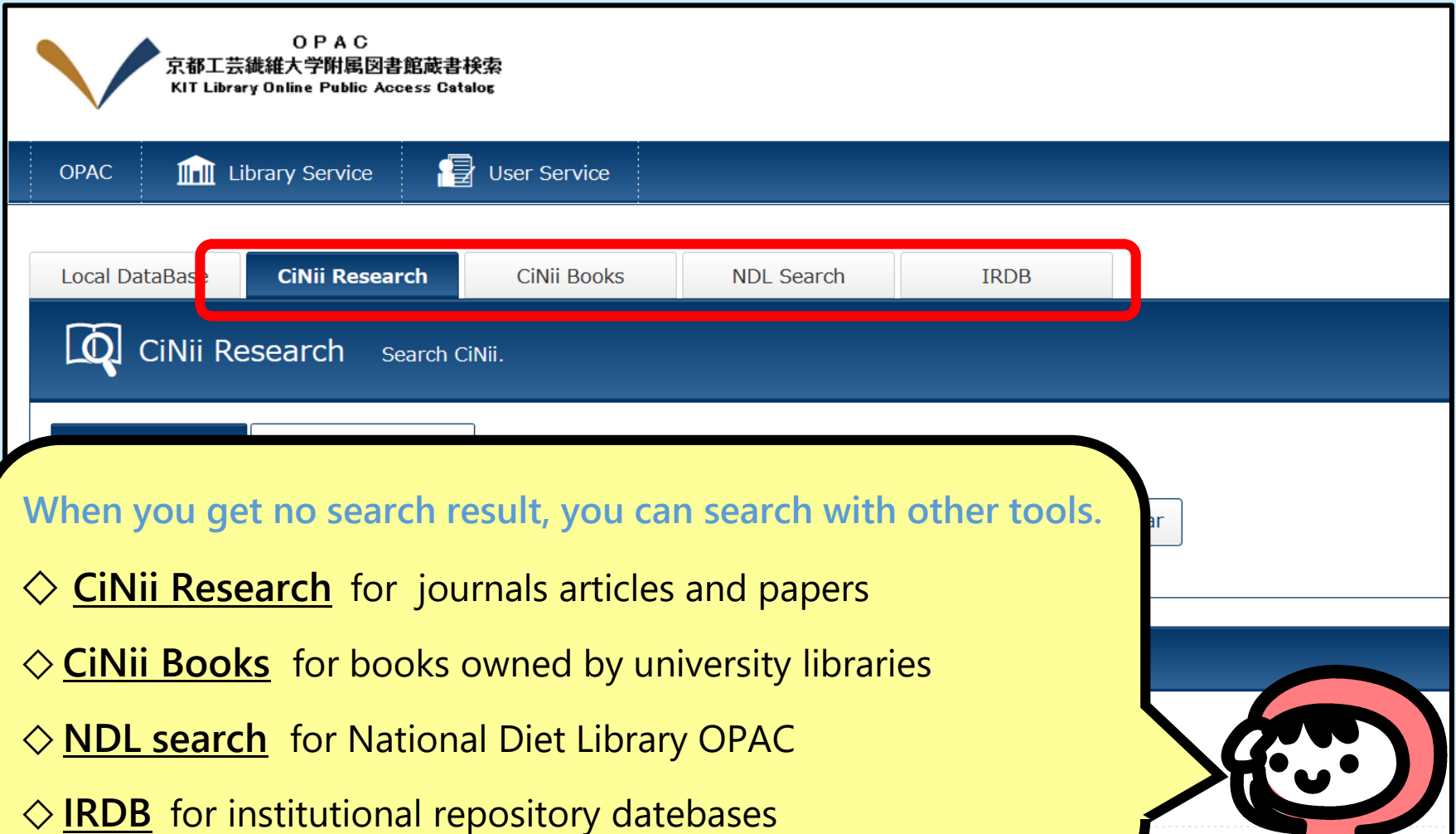
## 2 The numbers stand for subjects. The letters and numbers on the next line describe mainly author's name.

Loudon = L92






# Other Tools to find Books, Papers, and Articles



OPAC  
京都工芸繊維大学附属図書館蔵書検索  
KIT Library Online Public Access Catalog

OPAC Library Service User Service

Local DataBase **CiNii Research** CiNii Books NDL Search IRDB

 CiNii Research Search CiNii.

When you get no search result, you can search with other tools.

- ◇ CiNii Research for journals articles and papers
- ◇ CiNii Books for books owned by university libraries
- ◇ NDL search for National Diet Library OPAC
- ◇ IRDB for institutional repository datebases



# KIT Library OPAC

<https://www.lib.kit.ac.jp/opac/>

Now you have learned  
how to use OPAC.  
Make the best use of the  
library to explore the  
knowledge universe.

