

# 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

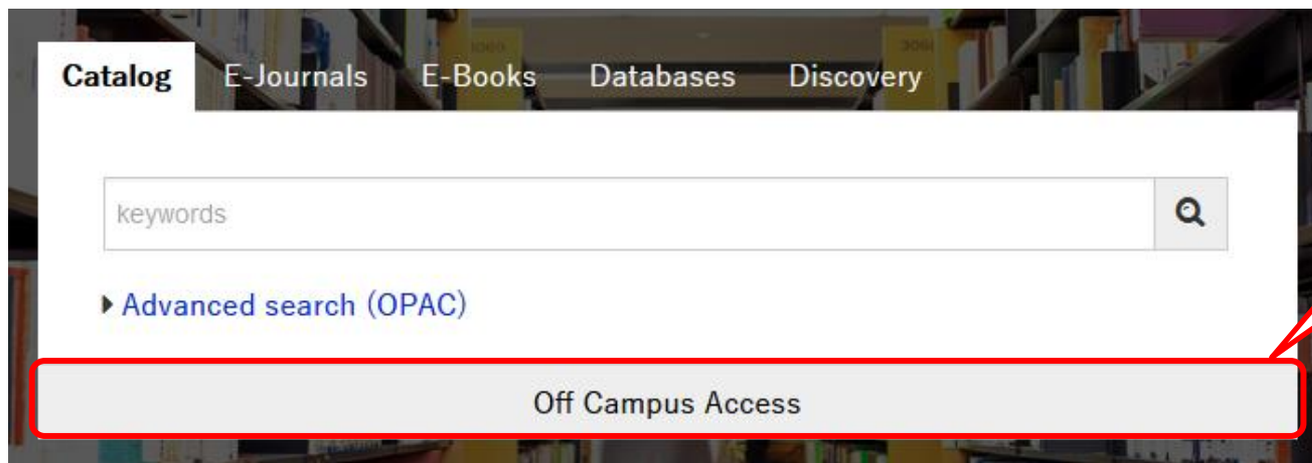
## 3. Request Photocopy Delivery

# When you access . . .

## On-Campus

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

## Off-Campus • Osaka University Library Website



Click this icon !

# 1. Search by Article Titles

## 1-1 Discovery Service

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). To the right, there are links for '日本語' (Japanese), 'Print Layout', and 'Ask Us'. A search bar is present with a magnifying glass icon. A pink callout box points to the '日本語' link with the text 'Choose Japanese or English'. Below the header is a dark blue navigation bar with a 'MENU' button. The main content area features a background image of bookshelves and a navigation menu with tabs for 'Catalog', 'E-Journals', 'E-Books', 'Databases', and 'Discovery'. The 'Discovery' tab is circled in red, with a pink callout box above it saying 'Click Discovery tab'. Below the navigation menu is a search box with the placeholder text 'keywords Enter article title' and a magnifying glass icon. A pink callout box highlights the 'Enter article title' text. Below the search box are two links: 'Advanced search (Discovery Service)' and 'How to access e-resources'. At the bottom, there is a grey bar with the text 'Off Campus Access'.

大阪大学附属図書館  
OSAKA UNIVERSITY LIBRARY

日本語 Print Layout Ask Us

Choose Japanese or English

MENU

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

keywords Enter article title

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

Off Campus Access

# 1. Search by Article Titles

## 1-2 Search Results

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**

学術誌

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

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<sup>SM</sup> で引用された回数: (6)

[全文へのリンク](#) [Get Full Text at IEEE Xplore<sup>®</sup>](#) 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**

学術誌

By: Reid, C.B.; Reese, G.; Gibson, A.P.; Wallace, V.P. IEEE MICROWAVE THEORY AND TECHNIQUES SOCIETY; JUL, 2013; 3(4):363-367 Language: English. IEEE Microwave Theory and Techniques Society DOI: 10.1109/MTT.2013.2207414, データベース: Scopus<sup>®</sup>

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<sup>®</sup>](#) Osaka U. [フルテキスト閲覧可](#)

Click Osaka U.  
→ Go to E-Resource List

# 1. Search by Article Titles

## 1-3 E-Resource List



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

### 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

Citation

Check Citation

#### Availability in Osaka University

#### Full Text

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

Year:  Volume:  Issue:  Start Page:



Click "GO" to Access Full Text of Article

Available from 2013 volume: 17 issue:1

Holdin

Check Availability

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.

# 1. Search by Article Titles

## 1-4 Google Scholar

The screenshot shows a Google Scholar search for the article "Terahertz Time-Domain Spectroscopy of Human Blood" by Reid, Reese, and Gibson. The search results page includes a citation and a link to the full text. A red circle highlights the link "Find it @Osaka University" next to the DOI "10.1109/jbhi.2013.6516211". A red arrow points from this link to the "Availability in Osaka University" section of the citation details.

検索結果

"Terahertz Time-Domain Spectroscopy of Human Blood"

マイ引用

**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. © 2013 IEEE. For information on this article, please contact the IEEE at [custserv@ieee.org](mailto:custserv@ieee.org).  
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

[10.1109/jbhi.2013.6516211](#)  
**Find it @Osaka University**

この検索結果について **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

**Availability in Osaka University**

**Full Text**  
Full text available via **IEEE Xplore ASPP 2017**  
Year: 2013 Volume: 17 Issue: 4 Start Page: 774 **GO**  
Available from 2013 volume: 17 issue:1

**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 corresponding data.

ILL

Click "Find it @Osaka University"  
to go to E-Resource List

## 2. Search by Article Citations

# 2-1 Search by Article Citations

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

## References

- <sup>51</sup>B. B. Varga, *Phys. Rev.* **137**, A1896 (1965).
- <sup>52</sup>K. Ishioka, K. Brixius, U. Hofer, A. Rustagi, E. M. Thatcher, C. J. Stanton, and H. Petek, *Phys. Rev. B* **92**, 205203 (2015).
- <sup>53</sup>M. Hase and M. Kitajima, *J. Phys.: Condens. Matter* **22**, 073201 (2010).
- <sup>54</sup>L. Novotny, *Am. J. Phys.* **78**, 1199 (2010).
- <sup>55</sup>C. G. Olson and D. W. Lynch, *Phys. Rev.* **177**, 1231 (1969).
- <sup>56</sup>J. D. Lee and M. Hase, *Phys. Rev. Lett.* **101**, 235501 (2008).
- <sup>57</sup>P. Torma and W. L. Barnes, *Rep. Prog. Phys.* **78**, 013901 (2015).
- <sup>58</sup>J. Inarrea, *Euro. Phys Lett.* **112**, 57001 (2016).
- <sup>59</sup>J. Inarrea, *Sci. Rep.* **7**, 13573 (2017).

Journal Title

Volume, Issue, Publication Year

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

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 banner image of a library aisle. A white search overlay is positioned in the foreground, featuring a search bar with the placeholder text 'keywords' (highlighted by a red box), a search icon, and a link to 'Advanced search (OPAC)'. A pink callout box points to the search bar with the text: 'Enter Journal Title' and '※You can search by abbreviated titles'.

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)

Enter Journal Title  
※You can search by abbreviated titles

## 2. Search by Article Citations

# 2-3 Searching Library Catalog

### Printed Journal

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.

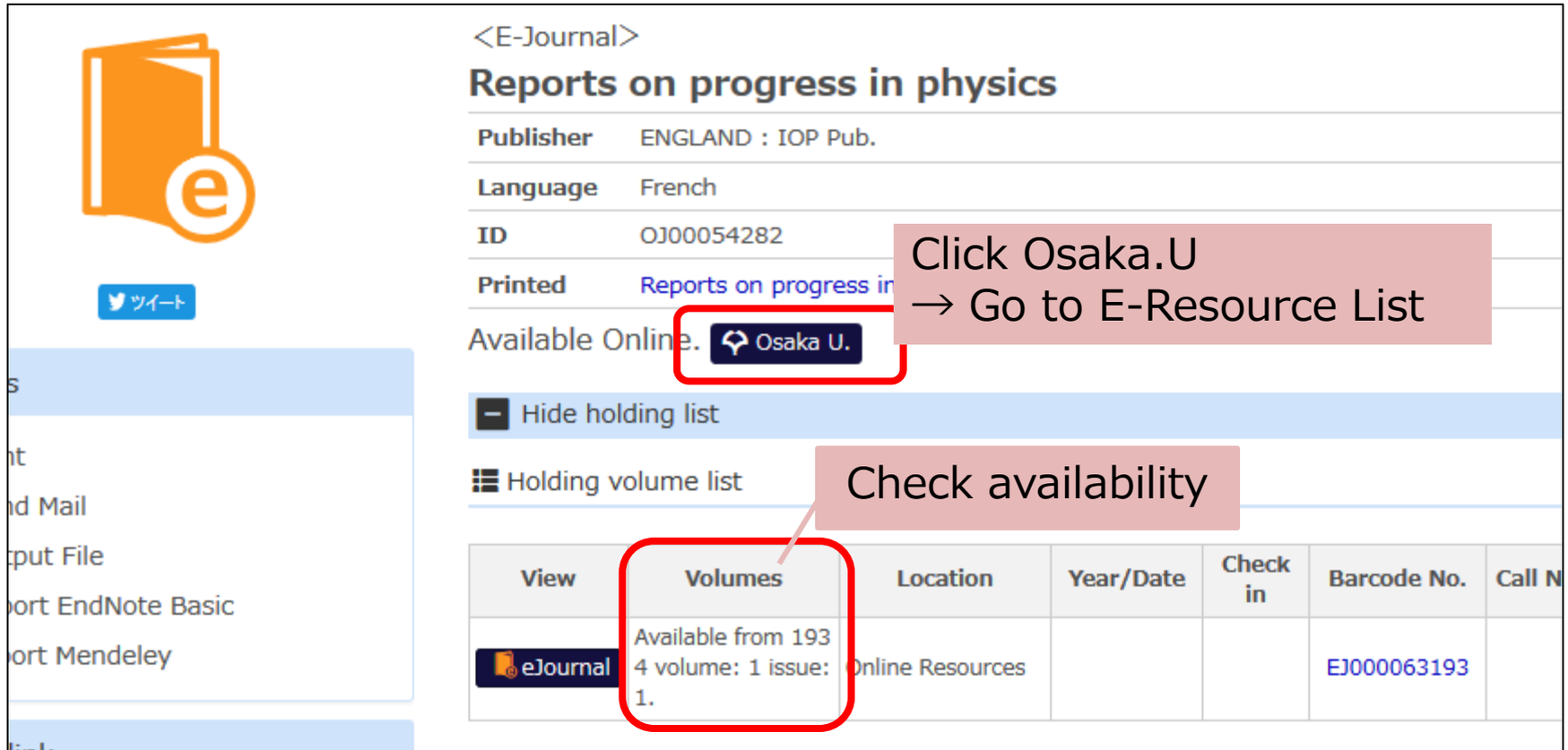
ID=OJ00054282

### E-Journal

Click journal title or icon  
to see the details

## 2. Search by Article Citations

# 2-4 E-Journals



The screenshot shows a library catalog record for an e-journal. The record includes a title, publisher, language, ID, and a list of holding volumes. Annotations highlight key actions: clicking the 'Osaka U.' link to go to the E-Resource List, and checking the availability of the volumes.

**<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
 eJournal	Available from 1934 volume: 1 issue: 1.	Online Resources			<a href="#">EJ000063193</a>	

Annotations:  
- Click Osaka.U → Go to E-Resource List (points to the Osaka U. link)  
- Check availability (points to the Volumes column)

## 2. Search by Article Citations

# 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 Page and click "GO" to access Full text of the article  
※ You can click "GO" leaving these spaces blank

### 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

## 2. Search by Article Citations

# 2-5 Printed Journals

The screenshot shows a library catalog entry for the journal "Reports on progress in physics". The page includes a yellow book icon, a "More Info on CiNii" button, and a "ツイート" (Twitter) button. The journal details are as follows:

<Journal>	
<b>Reports on progress in physics</b>	
Volumes(year)	Vol. 1 (1934)-
Publisher	London : Physical Society
Size	v. : ill. ; 26 cm
Language	English
ID	3001068835
NCID	AA0081292X <a href="#">CiNii</a>
Online	<a href="#">Reports on progress in physics</a>
Available Online.	<a href="#">Reports on progress in physics</a>

Annotations and callouts:

- A red box highlights the "Science and Engineering Library" holding, with a callout "Check the holding library".
- A red box highlights the "1-42" volume range, with a callout "Check available volumes and locations ※ Some titles are shelved separately." and an arrow pointing to a detailed table.
- A red box highlights the detailed table, with a callout "Click" and an arrow pointing to the table.

Please click volumes for more details.

Location	Volumes	Year	Call No
Main Library	1-28,55-57	1934-1994	
		1966-1991	
Science: Library	64-80,81(1-5)+		
Science and Engineering Library	1-42		
RCNP Library	25-45		

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

## 2. Search by Article Citations

# 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
  - Search on DOI Web site [<https://www.doi.org/>]
  - Prefix “https://doi.org/”
  - Search on Citation Linker, Discovery Service, Google Scholar

## 2. Search by Article Citations

# 2-7 CitationLinker

## Osaka University E-Resource List

Osaka University Library Off Campus Access

English

eJournal eBook **CitationLinker**

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

Type a DOI

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

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

search by title

Starts with  Contains  Exact

▶ **Advanced search (E-Resource List)** ▶ Publications

Off Ca

### 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.

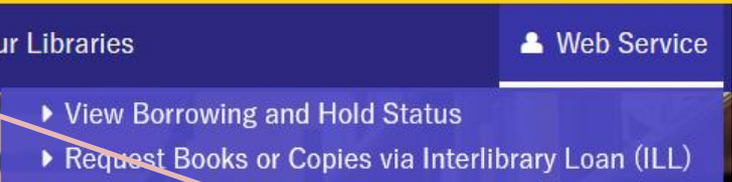
You will be charged for photocopying.

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

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

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

You can place your request by signing in Web Service page. (Personal ID is required.)



The screenshot shows a dark blue navigation bar with the following elements:

- On the left: "Our Libraries" (partially visible)
- On the right: "Web Service" with a user icon
- Below the bar: Two menu items with right-pointing arrows:
  - View Borrowing and Hold Status
  - Request Books or Copies via Interlibrary Loan (ILL)

### 3. How to Request Photocopy Delivery

## 3-2 Request via search results

<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

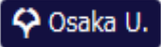
Size v. : ill. (some col.) ; 24 cm

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
<a href="#">Life Sciences Library</a>	1-7,9,11	2006-2016		書架:2S-07		

If item you want is available in other OU libraries, you can place your request by clicking 



### 3. How to Request Photocopy Delivery

# 3-3 Request via E-Resource List

## 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 corresponding material.

**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**

Click ILL or GO  
→Log in with your ID  
→Fill in web application form

# Ask Librarians and Learning Supporters!

- If you have difficulty in understanding the citation...
- If you don't know how to find an article you want... etc.

## ■ Circulation Desk at Science and Engineering Library

Mon.-Fri. 9:00am-5:00pm

Mail: [tosyo-rikoh-desk@office.osaka-u.ac.jp](mailto:tosyo-rikoh-desk@office.osaka-u.ac.jp)

Please consult  
with us!

## ■ Learning Support Desk

Mon.-Fri. 11:00am-5:00pm (during class terms)

Sky Innovation Studio, 1st floor of East bldg.

