

Physics Library

Location + Contact Info

2nd floor Burton Tower

library@physics.utoronto.ca

(416) 978-5188

Dylanne Dearborn, Librarian

Daisy Yuan, Library Technician

Hours

- Monday to Friday, 10am–5pm (changes posted)
- 24 hour key access (Physics Grads only)
 - Will be asked to show key at closing
 - No propping door open, don't leave stuff unattended
 - No guests, no piggy-backing, don't answer knocks
 - Emergencies/suspicious behaviour:
 - Call 416-978-2222 (ext 82222 from dept phone) or 911
 - You can borrow material using cards (slot on desk).
 - Include name and TCard barcode or student number (legible please!)

Collection

- Books
- New Books
- Short Term Loan/Course Reserves
 - Loan period:
 - Can be checked out after 11am, due back 10am the next day
 - Reserve list
- Reference items
- Journals
- Theses
 - Print collection in library
 - [TSpace](#)
 - [Proquest Dissertations and Theses collection](#)
- Storage (on site)
- Downsvievw (off site)
- Other libraries on the St. George Campus
- Other campuses (UTM, UTSC)
- Other institutions - [RACER](#)

Other Libraries

- Gerstein
- Engineering
- Robarts
- Earth Sciences
- Math
- Chemistry
- *Astronomy (restricted access)*

Privileges

- Other campus libraries:
 - 56 days, 3 renewals, 100 item limit
 - 50 cents/day on regular loan items
 - 50 cents/hour on reserve items
 - Recalled/hold items are \$2/day
- Physics Library only:
 - Unlimited renewals on books
 - (exception: **reserves and holds**)
 - No fines for Physics items
 - (exception: fines on **reserve items** are 50 cents/hour)

*pay fines at physics!

Printing

- Departmental Printer (PS3)
 - Set up online/through PCS
 - Colour printer

Webpages to Know


- Physics Library webpage
 - <https://www.physics.utoronto.ca/physics-at-uoft/library>
- University of Toronto Library webpage
 - <http://library.utoronto.ca>

library.utoronto.ca

The screenshot shows the University of Toronto Libraries website. At the top left is the University of Toronto crest and the text "UNIVERSITY OF TORONTO LIBRARIES". At the top right is the text "Feeling distressed?" and three buttons: "Search", "Hours", and "U of T". Below this is a dark blue navigation bar with the following menu items: "Research", "Services" (circled in red), "Visit", "Ask", "About", and "My Account" (circled in red). The main content area is divided into several sections. On the left, under "Start your search", there is a search bar containing the text "Find books, ebooks, articles, journals, library info, and more" (circled in red) and a magnifying glass icon. Below the search bar are two checkboxes: "By title" and "Online only". To the right of the search bar, there are three sections: "Catalogue search" with links for "Books | Journals | Videos | Audio | Classic catalogue | Advanced search"; "Article search" with links for "Scholarly | Newspapers | Magazines | Find a specific article" (circled in red) and "Advanced search"; and "Databases" with links for "Popular" (circled in red), "By title", and "By subject A-Z". At the bottom, there are three columns of content. The first column, "Using the library", includes icons for "Libraries", "Extended hours", and "Renew | Fines". The second column, "Workshops", features a link for "Preparing your Course Materials: Copyright and Fair Dealing Fundamentals" with the date "Wednesday, September 5, 2018" and time "10:00am - 11:00am", and the text "Scholarly Communications & Copyright Office". The third column, "Research and teaching", includes a link for "Research and course guides" and the text "Research advice, useful tools, and the best resources for your needs curated by".

Physics Library website

UoFT Home | Arts and Science | Contact | Webmail

 **Physics**
UNIVERSITY OF TORONTO

Search Physics only in current section

Physics at UoFT | Students | Research | Our People | News And Events | Giving

/ Physics at UoFT / Physics Library / Research Resources in Physics

Research Resources in Physics

[About the Collection](#) | [Services & Facilities](#) | [Location - Hours - Staff](#) | [Research Resources](#)

Popular Resources

[Web of Science](#) | [Scopus](#) | [INSPEC](#) | [GeoRef](#) | [arXiv.org](#) | [CERN Document Server](#) | [INSPIRE](#) | [The SAO/NASA Astrophysics Data System](#) | [Knovel \(Sci/Tech Data\)](#) | [CRC Handbook of Chemistry and Physics](#) | [Physical Data Resources](#) | [Physics Networks](#) |

Citation Management Software

Compare Mendeley, EndNote, RefWorks, and more:
<http://guides.library.utoronto.ca/citationmanagement>

Societies and Associations


[American Physical Society \(APS\)](#) | [American Institute of Physics \(AIP\)](#) | [American Geophysical Union \(AGU\)](#) | [Institute of Physics \(IOP\)](#) | [Acoustical Society of America](#) | [American Association of Physics Teachers](#) | [American Meteorological Society](#) | [American Nuclear Society](#) | [Canadian Association of Physicists](#) | [Canadian Meteorological and Oceanographic Society](#) | [Canadian Society of Exploration Geophysicists](#) | [European Physical Society](#) | [International Society for Optics and Photonics \(SPIE\)](#) | [International Union of Crystallography](#) | [International Union of Geodesy and Geophysics](#) | [International Union of Pure and Applied Physics](#) | [The Optical Society](#) | [Royal Meteorological Society](#) | [Seismological Society of America](#) | [Society of Exploration Geophysicists](#) |


Popular Titles


[Nature](#) | [Science](#) | [Physical Review \(letters, A, B, C, D, E, X\)](#) | [Journal of Geophysical Research \(JGR\)](#) |


Research Resources in Physics


Tweets by @UofTPhysLib

 **UoFT Physics Library**
@UofTPhysLib
Hear it from the source @timberners_lee @CERN #WWW25years [twitter.com/timberners_lee...](https://twitter.com/timberners_lee)
24 Aug

 **UoFT Physics Library**
@UofTPhysLib
And one more amazing leap into the #physics of #gymnastics and American Athlete #SimoneBiles!! #Olympics twitter.com/20tauri/status...
12 Aug

 **UoFT Physics Library**
@UofTPhysLib
Happy Friday! Here's some #physics from the #Olympics to help you stay cool. #athletes twitter.com/rjallain/statu...
12 Aug

 UoFT Physics Library Retweeted

 **U of T Physics**
@uoftphysics

[Embed](#) [View on Twitter](#)

Things to know...

- Off campus access
 - Go through library website, UTORid authentication
- Google Scholar settings
 - Settings > Library Links > search “University of Toronto” and select those options
- Never pay for an article!
 - email to check, and we can order your article
 - library@physics.utoronto.ca
- Visiting another university?
 - Set up [EDUROAM](#) for wireless internet access through participating universities
 - Google “utoronto eduroam” for info

What we can help you with...

- Study space
- Library privileges
- Finding items at UofT (books, journals, theses, patents, conference proceedings, etc.)
- Locating and requesting items not at UofT
- Connecting to wireless (UofT, eduroam)
- Checking online access for journals, and reporting and fixing issues with online access
- Choosing and using databases, setting up Google Scholar for UofT access
- Building effective searches
- Setting up feeds and alerts on specific topics, authors, citations, etc.
- Copyright questions and creating permanent links
- Citation management tools
- TSpace submissions
- Data management and data deposits
- Choosing a journal to publish in
- Metrics to analyze the impact of your research
- Workshops
- Any other questions!
- ...and we also take material recommendations

You will have access to everything – just ask if you cannot find something! 12

Just in case...

- Getting your TCard
 - Koffler Student Service Centre
 - <http://tcard.utoronto.ca/>
- Activating UTORid
 - www.utorid.utoronto.ca/cgi-bin/utorid/activate.pl
- Setting up wireless network
 - <http://go.utlib.ca/wifi>
- Licensed software
 - <http://sites.utoronto.ca/ic/software/>
 - <http://uoftbookstore.com/tech/software/>

Again...Location + Contact Info

Physics Library, 2nd floor Burton Tower

library@physics.utoronto.ca

(416) 978-5188

Dylanne Dearborn, Librarian

dearborn@physics.utoronto.ca