WorldCat (OCLC)
Request to **borrow** books **not owned** by the Georgia Tech Library by filling out an **ILLiad interlibrary loan request form** at [https://illiad.library.gatech.edu/](https://illiad.library.gatech.edu/)
WorldCat

Advanced Search

- Can limit to Books or Serials (journals)
- Can limit to Georgia Tech (GAT)
WorldCat List of Records
- Click on a title to see the detailed record.
- Click on a checkbox to mark a record to be e-mailed or printed in Marked Records.
- WorldCat Hot Topics: Select a topic to search:

WorldCat results for: kw: engineering or kw: science
Records found: 154 Rank by: Number of Libraries

Direct Export Records
- Users can export records directly to an EndNote or RefWorks library.
- Export records as a text file for use in other bibliographic management programs such as ProCite and Reference Manager.

Export:
- Records 1 - 10

Export To:
- EndNote (get latest filters)
  - RefWorks
  - Text file

Note: OCLC does not distribute or provide support for the EndNote software or the RefWorks application.
WorldCat Advanced Search
Galileo FirstSearch

• Basic, Advanced Search and Expert Search
• Restrict to Field Codes
  ti:  de:  su:  au:  mh:(Mesh in Medline)
• Previous Searches (combine searches)
• Restrict by year, language, Review (Medline)
• Display Locations (libraries which own item)
• Can restrict to items in my library
• Can limit to Books or Serials (journals) in WorldCat
• Marked Records
• Sort or Rank By (date etc.)
• E-mail or Print or Export to EndNote or Text file
• FirstSearch WorldCat OCLC – can limit records to Georgia Tech ("Advanced Search" "Limit availability to: Library Code GAT")
• WorldCat Dissertations and Theses is a incomplete subset of the WorldCat OCLC (worldwide library catalogs) database

Library Search Hints and Guides http://www.prism.gatech.edu/~bw21/
Title: Fundamentals of radar signal processing

Author(s): Richards, M. A. 1952- (Mark A.),

Publication: New York : McGraw-Hill Education,
Year: 2014

Description: xxxii, 618 pages . : illustrations ; 24 cm.
Language: English
OpenAthens - Issues trying to access databases?

While accessing e-resources off-campus, you may notice an OpenAthens login screen. The OpenAthens screen will ask you to identify your home. Use the "Login via your institution: Other Institution Login" (box, right column of screen) then "Find your organization" or "Find your institution" to search for Georgia or Georgia Tech or Georgia Institute (Georgia Institute of Technology or Georgia Tech); the OpenAthens list may not be alphabetical. See example. From there, use the Georgia Tech login service and you will be given access to the resource.

If you see a different screen, you may need to look for sign in or login links, usually at the top; you might be asked to select your Federation, which is OpenAthens Federation or Open Athens Federation.

Learn about the Library's OpenAthens Authentication service at OpenAthens Frequently Asked Questions or OpenAthens FAQ. See other examples (Open Athens Tips and FAQs, with three screen examples)

Begin at the Library home page, choosing Databases, Journals (e-Journals), or the Library Catalog. A list of all databases is at http://libguides.gatech.edu/az.php (top row "Find, Borrow, Request" - "Find Materials" "Databases" then search by database name in the search box, or search the database name alphabetically or by subject). For one-on-one quick and in-depth database search assistance: contact Bette Finn at bette.finn@library.gatech.edu. If you have database access questions or problems, please contact ept@library.gatech.edu.
Assistance searching the Library’s Databases

• For ECE and GTRI and PMASE one-on-one in-depth and quick database search assistance and group instruction, please contact Bette Finn (bette.finn@library.gatech.edu)

• For other schools, contact your Subject Librarian for assistance searching any of the Library’s databases. Every GT school has a Subject Librarian

• For circulation questions (check-out books, Recalls, etc.) – contact an associate in the Public Services area (Crosland Tower, Grove Level Ground Floor, Library Store) or phone 404-894-4530

• All Research guides
• All Databases