

BOULDER NIST STAFF GUIDANCE TO ACCESS JOURNALS, DATABASES AND E-BOOKS

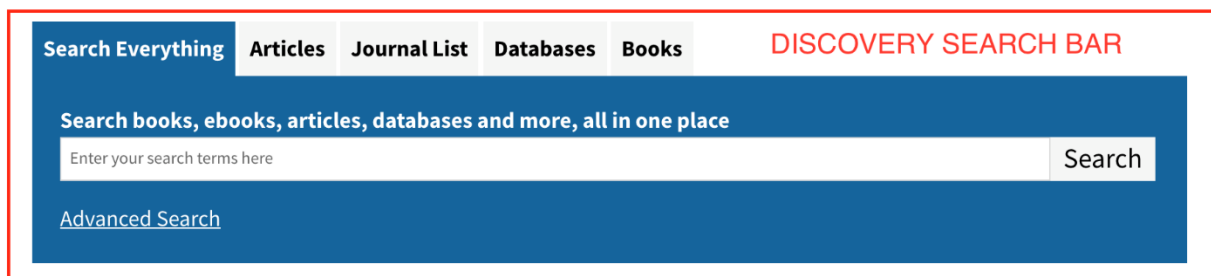
NIST requires all users to authenticate into the NIST VPN to access NIST library resources.

Many difficulties related to access can be resolved by verifying the user is:

- using a NIST-issued device and
- authenticated into the NIST network via VPN

If access difficulties persist, visit the NIST Library page at <https://inet.nist.gov/library> and do any of the following:

- Enter a search in the main search bar on the library page
- Click on links to databases below the search bar



We serve as a catalyst for research, learning and discovery while ensuring and preserving access to NIST Research. [Read more.](#)

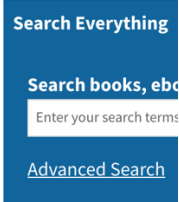
LINKS TO DATABASES

[Web of Science](#) | [Engineering Village](#) | [IEEE Xplore](#) | [Google Scholar](#) | [Request a Standard](#) | [Rules of Behavior](#)

- Click the Journals and Books section on the left of the library page:

NIST RESEARCH LIBRARY

- About Us +
- Library Catalog
- Journals and e-Books**
- Research Tools
- NIST Reports
- Museum/History +
- Boulder Labs Library



We serve as a catalyst for research, learning and discovery while ensuring and preserving access to NIST Research.

[Web of Science](#) | [Engineering Village](#) | [IEEE Xplore](#) | [Google Scholar](#) | [Request a Standard](#) | [Rules of Behavior](#)

Note: If you do not have access to a NIST-furnished computer or cannot authenticate with a PIV card, please **contact us** to explore publisher/database-specific options. For NIST staff, these instructions only apply to your access of IEEE and Proquest eBooks supplied by Boulder Labs Library. If you have questions about remote access to other NIST eResources, contact **Marilyn White**.

If access issues persist, contact Marilyn White at

marilyn.white@nist.gov

BOULDER NIST STAFF GUIDANCE TO ACCESS JOURNALS, DATABASES AND E-BOOKS

NIST also has access to eBooks from the Boulder Labs Library (BLL) and articles and books from other libraries

Visit the BLL page at <https://library.bldrdoc.gov/> and do any of the following:

- Enter a search term in the Books tab (preferred) or Everything tab in the search bar to find print and eBooks available to you
- Visit the eBooks page to find eBooks accessible from your desktop
- Visit your Interlibrary Loan account to request or retrieve requests

The screenshot displays the Boulder Labs Library website. At the top left is the logo for Boulder Labs Library, with "NIST | NOAA | NITA" underneath. Navigation links include Home, Services, General Information, NIST Electronic Journals, DOC Links, My Account, and Contact. A search bar is prominently featured with tabs for Everything, Articles, Books, Journals, and Databases. Below the search bar, it prompts users to "Start your search here:" and provides a search input field. Below the input field, it suggests "Also Try: Web of Science, IEEE Xplore, Ask a Librarian" and includes a link for "Advanced Search". A "Quick Links" section at the bottom lists Knowledge Base, Web of Science, IEEE Xplore, Library News & Events, and Locations. Three highlighted service boxes are shown below: 1. "ILL Account" with an icon of a book and a "LIBRARY LOAN" tag, titled "Interlibrary Loan (ILL) & Document Delivery", with a subtext: "Request articles, book chapters, books, and other materials worldwide. Info about ILL & Doc Del." 2. "eJournals & Journals" with an icon of an open book, titled "eJournals & Journals", with a subtext: "Boulder Labs Library has access to over 39,000 journals." 3. "Direct eBook access" with an icon of a stack of books, titled "eBooks", with a subtext: "Boulder Labs Library has access to over 31,000 eBooks."

Note: NIST staff have access to only these eBooks through BLL:

- [Books 24x7](#): 15K+ books on computer software, programming, and computer science
- [Ebook Central](#): 9K+ books on all topics from almost every publisher
- [IEEE-Wiley](#) (not Wiley UBCM): books on photonics, communications, and other engineering topics

If you experience access issues with these eBooks, contact BoulderLabs.Ref@noaa.gov