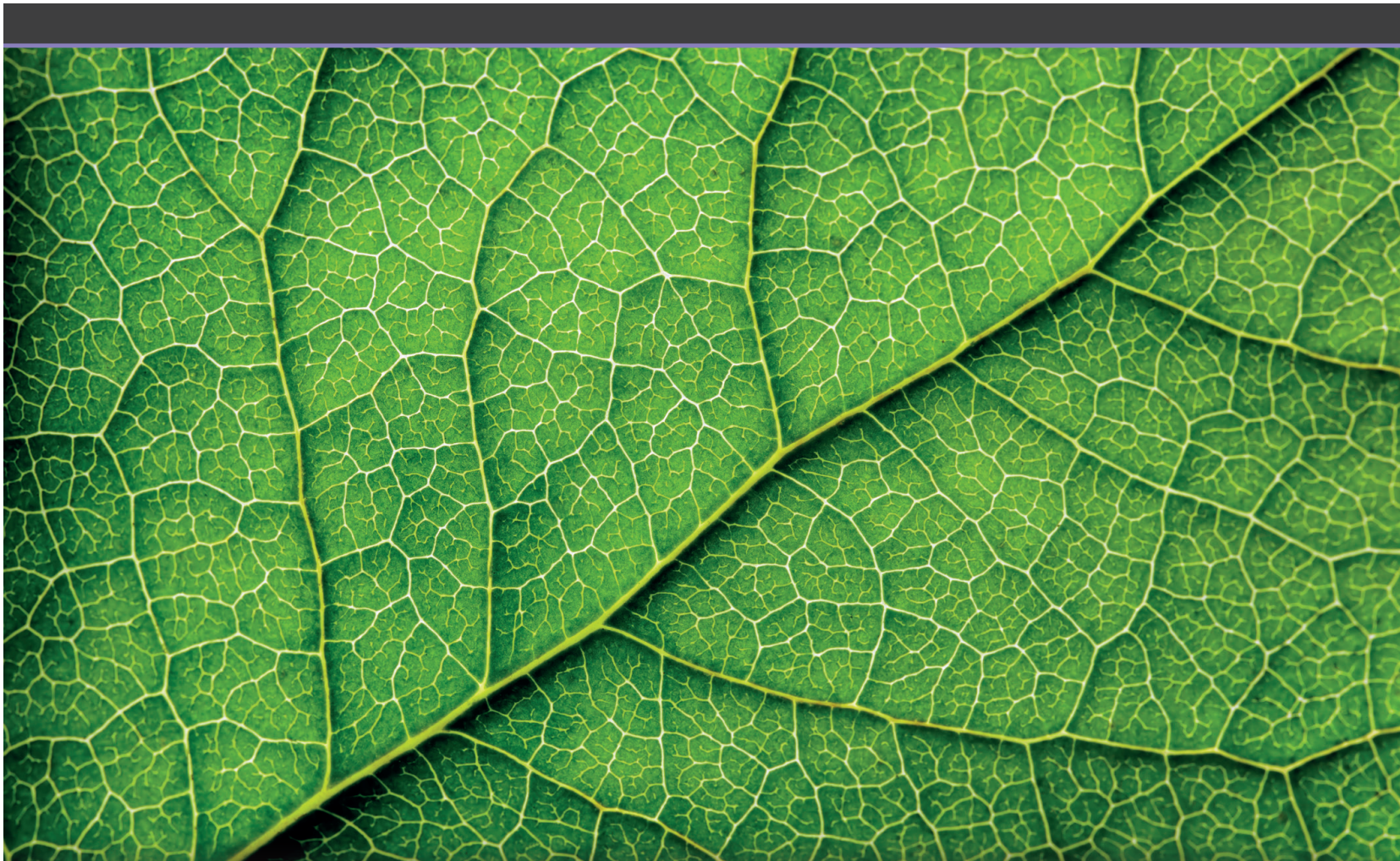




Taylor & Francis Group
an **informa** business



Taylor & Francis Science & Technology Library

Access **over 500** journals across a range
of science and technology disciplines



Taylor & Francis Group
an informa business



500+
journals



10.7k+
volumes of research



730k+
peer-reviewed articles

Taylor & Francis Science & Technology Library

Connect your users with the latest research developments from our list of highly regarded science titles. The **Science & Technology Library** includes current content from over **500 peer-reviewed academic journals**.

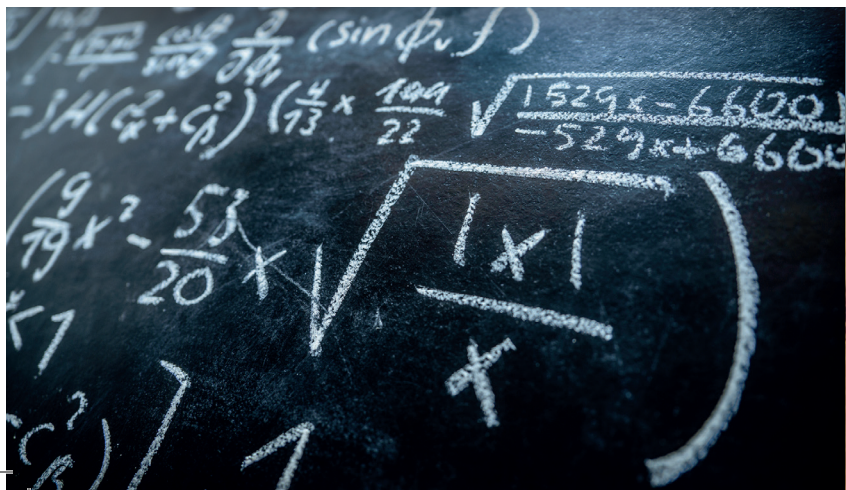
Library benefits

- **Our largest collection of science & technology content**
One package provides your users with the research they need
- **Ensure your users have access to high-impact research**
Over 90% of journals in the Library are included in Clarivate Analytics Citation Indexes/Web of Science®
- **Easily discover and read content on Taylor & Francis Online**
Users can view or download content wherever they are
- **Benefit from key research published by academic societies in the field**
Journals in the Library are published on behalf of leading societies including the *American Statistical Association*, *European Society for Engineering Education*, and *British Psychological Society*.
- **Access a range of statistics to inform collection decisions**
Download data for your institution, including usage figures

Featured disciplines

The Science & Technology Library includes the content that your users need for research and teaching in the following disciplines:

- ▶ Biological, Earth, Environment & Food Science
- ▶ Chemistry
- ▶ Engineering, Computing & Technology
- ▶ Mathematics & Statistics
- ▶ Physics



The Science & Technology Library delivers essential content in key areas of study, such as:

- Agricultural & Forest Science
- Animal Science & Zoology
- Biology
- Chemical Engineering
- Chemistry
- Civil Engineering
- Computer Science
- Earth Science
- Ecology
- Electrical Engineering
- Environmental Policy
- Environmental Science
- Ergonomics
- Fluid Mechanics
- Food Science & Technology
- Forensic Science
- GIS & Remote Sensing
- Information Science
- Information Technology
- Marine & Aquatic Sciences
- Materials Science
- Mathematics
- Mechanical Engineering
- Palaeontology
- Physics
- Plant Science
- Statistics
- Transport
- Veterinary Science
- Water Science & Resources

International society affiliations

Benefit from key research published by leading authorities in their field including:

- American Society of Brewing Chemists
- American Nuclear Society
- American Society for Quality
- American Statistical Association
- British Phycological Society
- British Veterinary Nursing Association
- Chinese Institute of Industrial Engineers
- Institute of Minerals, Mining and Metallurgy
- Mathematical Association of America
- National Institute of Materials Science
- The Operational Research Society
- Remote Sensing and Photogrammetry Society
- The Royal Society of New Zealand
- The Textile Institute
- Mycological Society of America and the International Phycological Society

Research with impact

Over 82% of journals in the Science & Technology Library are listed in the Clarivate Analytics Citation Indexes/Web of Science®, including:

- Advances in Physics
- Autophagy
- Catalysis Reviews
- Contemporary Physics
- Critical Reviews in Biochemistry and Molecular Biology
- Critical Reviews in Biotechnology
- Critical Reviews in Environmental Science and Technology
- Critical Reviews in Food Science and Nutrition
- Critical Reviews in Microbiology
- Critical Reviews in Plant Sciences
- Critical Reviews in Solid State and Material Sciences
- Human-Computer Interaction
- International Materials Reviews
- Journal of Operational Oceanography
- Polymer Reviews

Notable authors

Enrico Bombieri, Fields Medallist and published in *Experimental Mathematics*.

Huijun Gao, listed in Thomson Reuters' World's Most Influential Scientific Minds 2014. His work is published in the *International Journal of Control* and the *International Journal of Systems Science*.

Kevin Warwick, multiple award winner for his work covering artificial intelligence, deep brain stimulation, and medicine. His paper about 'Human Misidentification in Turing Tests' is one of the most successful articles the *Journal of Experimental & Theoretical Artificial Intelligence* has ever published.

Pierre-Louis Lions, Fields Medallist and published in *Communications in Partial Difference Equations*.

Professor Robert Langer, the most cited engineer in history, has published in a number of Taylor & Francis journals.





Taylor & Francis Group
an **informa** business

LIBRARIANRESOURCES
Taylor & Francis supporting librarians

Build a library fit for the future

Visit the **Librarian Resources** website for information, support, and insights from Taylor & Francis and the library community to help you navigate the changing library and information landscape, develop your collections, engage your users, and enhance your institution's scholarly communications.

Product Information

Discover our world-leading portfolio of books, journals, and digital resources, with a range of options to suit every library.

Services & Support

Explore tools and resources to help you manage your account, facilitate access, promote your content, and get published.

Library Insights

Keep on top of news and views in the library community with our blog, white papers, and LIS books and journals.



librarianresources.taylorandfrancis.com

Taylor & Francis Online

Fully responsive interface.
Start exploring world-renowned academic research with Taylor & Francis Online.

The platform has:

- A clean, intuitive and responsive user interface
- Enhanced discoverability
- Easy-to-use search and browse functionalities



Key Features

For librarians

- **Link Taylor & Francis online journal content with your library catalog**, and track your institution's usage with COUNTER-compliant statistics.
- **Share research** using social bookmarks, upload your library's logo, obtain RSS feeds, and manage alerts to publications and articles.

For researchers

- **Enhanced discoverability** with multi-faceted search makes finding articles and journals simpler and faster, with options to filter by subject, publication date, and access options.
- **Easy manuscript submission**, clear information and instructions designed to meet the needs of anyone looking to publish their research.

For journal editors and learned societies

- **Prominent journal branding**, making it easy for readers to identify and access key journals. Journal titles and covers are elevated and journal pages offer an improved display of related and key content using a streamlined and easy to read new "card" design.
- **Improved video display** in HTML5 provides more impact for journals with video abstracts or video content.



Taylor & Francis Online

START EXPLORING NOW AT www.tandfonline.com