



SpringerImages

Your Guide to the Essence of Research!

Scientific research is becoming progressively more focused on visual forms of data. SpringerImages is a powerful search and discovery tool that helps researchers to directly search and access valuable pieces of information previously locked in articles: photos, graphs, histograms, figures, videos and tables.

- An expansive and rapidly growing collection of millions of scientific and medical images
- Based on high-quality trusted sources
- Always up to date, since images are loaded as they are published, with over 500,000 images added per year
- Provides captions and extracts from the source plus the ability to link to the full text
- User-friendly search features and a one-click export function

Covering all STM disciplines, including

- Biomedicine
- Chemistry
- Computer Science
- Economics / Management Science
- Education
- Engineering

- Environment
- Geography
- Geosciences
- Humanities / Arts
- Life Sciences
 - Material Science
 - Mathematics

- Medicine & Public Health
- Pharmacy
- Physics
- Psychology
- Social Sciences

Contact your local Springer representative for further information!

Visit today

Image types include

- PhotosVideos
- Graphs
- Histograms
- Figures
- Tables

Find images and data easier.
Get answers faster.

Image sources, including Open Access (OA)

- Springer Books
- Springer Journals
- images.MD
- Biology Image Library
- SpringerReference
- SpringerProtocols
- SpringerOpen (OA)
- BioMed Central (OA)
- Chemistry Central (OA)





SpringerImages Mobile



No more screening long texts to find relevant data – make searching fast and easy!

For more information about SpringerImages, please visit springer.com/images

Contact us

Powerful Search and Discovery Features

Searching on SpringerImages is easy. Users can browse images by subject, source, image type and date, using either the quick search, or the advanced search options which provide additional specifications.

SpringerImages offers the option of searching by image captions only, or searching in the full-text, including sentences from the source chapter or article referring to the image, the source's bibliographic info, and the data within tables and charts. This allows researchers to search deeply within the contextual information that will help them retrieve their most relevant results.

Image Exports – Accelerating Your Research

Researchers are free to export the images they find and use them in their personal research, to update lectures and presentations, and for other non-commercial use.

After logging in, a simple Drag & Drop is enough to create your own image sets. These can be saved for a next visit, or be exported into PowerPoint or PDF, with caption and citation information automatically included. Additionally, users can save search criteria for future use.

Benefits for librarians

- Improve the productivity of your patrons by increasing the speed of their research
- Be confident that you are offering up-to-date and high-quality images from trusted sources
- Increase exposure to Springer book and journal content via links to the original source
- Monitor user behavior and usage statistics
 via Counter Compliant Usage Statistics
- Flexible licensing options allow you to make the choice of investing in the complete collection, or the medical and life sciences content only

Benefits for researchers

- Robust metadata and advanced search functionality so you can narrow a vast quantity of information down into a list of refined and relevant results
- Peer-reviewed sources mean you can trust and rely on the data you find
- Easy links to original article and chapter sources allows you to confirm image context and quickly retrieve further information
- Daily updates so that you will always have access to the newest and most complete information
- Export functionality allows you to quickly update lectures and presentations with images, tables, charts, and more

License Models & Availability

Unlimited concurrent usage of Springerlmages can be purchased as an entire collection or as a Medical and Life Sciences collection only, based on an access-only annual subscription model. Pricing is based on the size of the institution.

Please find your local Springer Licensing Manager at springer.com/salescontacts.