

Your work. Your world. SciVerse brings the two together.

Open to accelerate science

Publication is a crucial part of the research cycle. To be an author means crossing the divide between your work in the lab and field, and the scholarly communication of other researchers, editors and academics. SciVerse is a search and discovery platform that not only exposes your research on a global scale, but offers great insight into what others are contributing to science.

Through SciVerse, your work becomes part of a dynamic discovery universe of innovative applications and quality science

content. Accessible through single sign-on, the platform includes SciVerse ScienceDirect, Scopus and Hub, providing access to journal and repository content from multiple publishers as well as the scientific web.

With the addition of SciVerse Applications, you will find customizable options for analyzing and managing information while performing advanced searches and reading content within your areas of interest.

SciVerse means visibility

On SciVerse, your work is not only open to research peers and institutions worldwide, but is actively exposed to discovery through search and analysis applications. Through diverse ontologies, thesauri and semantic engines, SciVerse Applications help connect researchers to the most relevant scholarly research and data.

SciVerse means collaboration

Expand your network through tools that identify subject-area experts and visualize author networks, revealing the most likely candidates for collaborative research. Via rankings of citation volume, peer recommendations and related applications, SciVerse encourages peer sharing and links authors to co-authors and relevant expert networks.

SciVerse means efficiency

With SciVerse Hub you can perform a single-search across ScienceDirect and Scopus, as well as a growing volume of full-text journal content from 18 major publishers, 246 repositories, and over 376 million scientific web pages. Sophisticated filters de-duplicate and rank results, saving time and accelerating discovery. Innovative applications from peers and developers improve workflows, help you analyze and manage information faster, and pull in relevant external datasets.

A dynamic set of resources

The SciVerse Applications Gallery has over 100 Apps that you can add to your SciVerse profile with a simple click. A few examples:



AMMO RACK enables users to save individual PDFs to an AMMO RACK cloud storage account. Users can then import these PDFs directly to the AMMO RACK iPad and iPhone App, a document management app for sorting, assigning, reading, and annotating. No need to print papers or carry stacks of documents.



Identify connections and individuals to track for future reference with the **Co-Author Network** application.



Maximize the visibility of your paper with the **Keyword Optimizer** that scores keywords based on impact and recommends related keywords.



With **Figure Search** see images related to your search from the ScienceDirect and PubMed Open Access content, including captions and summaries of what the figures are about.



Citationer generates bibliographies in the APA, MLA and Chicago styles in the SciVerse Hub Search Results.



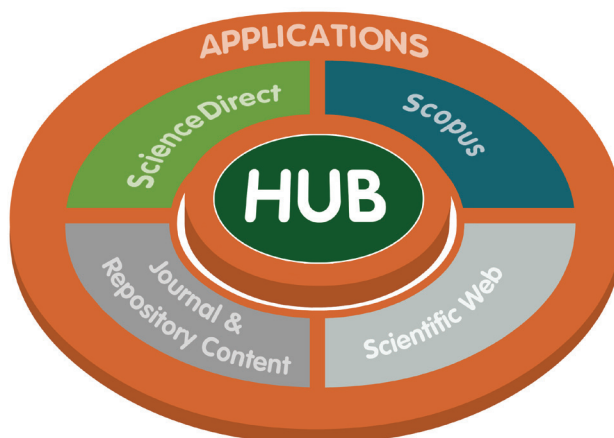
Quickly find the most relevant review articles in your Scopus search results with the **Top Reviews** application.



With one click, **Share** allows you to share articles to facebook, Twitter or CiteULike.



The **eReader Formats** application allows users to convert ScienceDirect articles as seen in the browser into ePUB or Mobipocket format, whichever is appropriate for the user's electronic reader device.



One SciVerse, Many Ways to Serve Authors

SciVerse Hub serves as your access point to ScienceDirect and Scopus, to journal and repository content from multiple publishers as well as the scientific web. Enhanced by applications and sophisticated search, workflow and author resources, SciVerse Hub is a science crossroads that exposes your work to peers and opens opportunities for collaboration.

With peer-reviewed full-text content from more than 2,500 journals, 10,000 online books and 15,000 multimedia files, **SciVerse ScienceDirect** brings your work to more than 16 million users. Here, you can empower your publications with additional data sets and files, and your articles can be viewed prior to journal publication. More than a collection of content, ScienceDirect features time-saving tools that help master growing volumes of information, including alerting services, applications and linking options to external datasets from article pages.

SciVerse Scopus is the world's largest abstract and citation database of peer-reviewed literature and quality web sources containing titles from 5,000 publishers worldwide. Enriched with research tools, citation analytics and advanced search features, it provides the fastest way to find relevant content and identify potential research partners. You can receive notifications triggered by new citations of your work. Additional functions help find potential co-authors, rank papers by citation count and evaluate journals by their degree of relevance within a given field.

By making contributions to your Author Profile, you can better represent yourself to other SciVerse users.

SciVerse Applications is a marketplace and developer network that allows the scientific community to build, find and use applications that enhance the research experience inside ScienceDirect, Scopus, and Hub. By adding applications to your SciVerse profile, you gain sophisticated ways to uncover information plus workflow tools for making research more efficient. Innovative profile enhancement and social media Apps raise the visibility of your work and help you share content and collaborate on research. Subject specific Apps can pull in additional data without requiring navigation from article pages. Researchers and developers are continually meeting needs by building these Apps and sharing them on the SciVerse Applications Gallery. We encourage you to do the same to improve research productivity, gain recognition, elevate your institution's prestige and even earn revenues.

Because today's authors are often on the move, **SciVerse Mobile Applications** deliver the resources of ScienceDirect and Scopus to your smart phone for instant access when travelling, visiting conferences and networking. Through Mobile Applications you can share scientific information via email and through your smart phone, set up alerts, see who is citing your work and make notes on the go.

For more information about SciVerse, please contact your nearest Elsevier Regional Sales Office.

Asia and Australia

Tel: +65 6349 0222
Fax: +65 6733 1050
Email: sginfo@elsevier.com

Europe, Middle East and Africa

Tel: +31 20 485 3767
Fax: +31 20 485 3739
Email: nilinfo@elsevier.com

Japan

Tel: +81 3 5561 5034
Fax: +81 3 5561 5047
Email: jpinfo@elsevier.com

Korea

Tel: +82 2 6714 3000
Fax: +82 2 732 8689
Email: krinfo@elsevier.com

North, Central America and Canada

Tel: +1 888 615 4500
Fax: +1 212 462 1974
Email: usinfo@elsevier.com

South America

Tel: +55 21 3970 9300
Fax: +55 21 2507 1991
Email: brinfo@elsevier.com

For more information please visit: www.info.sciverse.com

Copyright© 2012 Elsevier B.V. All rights reserved. SciVerse® is a registered trademark of Elsevier Properties S.A. and used under licence. SciVerse ScienceDirect® is a registered trademark of Elsevier B.V.



ELSEVIER

01.2012