Contact

X x.com/Scilit_

in linkedin.com/showcase/scilit

For further information, please do not hesitate to contact us at support@scilit.net



Follow

facebook.com/MDPIOpenAccessPublishing



in linkedin.com/company/mdpi

(O) instagram.com/mdpiopenaccess

weibo.com/mdpicn

Wechat: MDPI-China

Subscribe

blog.mdpi.com



A centralized platform for scholarly publications

Making research discoverable



Scilit is a comprehensive, free database for scientists using a new method to collate data and indexing scientific materials.

The world's scholarly publications at your fingertips

Scilit covers 157 million scholarly publications, including over 24 million open access articles and 3 million preprints.

Rapid access to the latest scholarly publications & preprints

Scilit's unique content aggregation approach means that new publications are typically covered within hours.

Insights into academic trends through bibliographic data analysis

Scilit publishes Rankings and offers the possibility to run custom analytics empowering users to understand trends in academia.

For Scholars & Sources

Search:	 Find out the latest publications by (advanced) searching in the comprehensive and centralized platform Check citation-based metrics and corresponding subjects
	- Refine the results freely based on several terms
	 Check the scholar, journal, publisher and organization profiles, based on the publication and citations data
	app.scilit.net
Read:	- Read the abstracts and full text by the articles' link
	- Fast indexing – the latest articles indexed within hours
More functions:	 Find citing articles for a given article app.scilit.net/publications/cited-by-search
	 Rankings of journals and publishers app.scilit.net/rankings
	 Reference Formatter scilit.net/references-formatter/text
	- Scitations alert service scitations.net
Services:	- Access Scilit metadata via API on request
	- Add related article powered by Scilit to article pages
Control your content:	- Upload and verify metadata
	- Gain visibility and traffic