

Proceedings Journal Series



Open Access Proceedings Journals for Academic Conferences

If you are organizing an academic conference and are interested in our services, please follow the "Submit a Proposal" link to get a quotation: mdpi.com/about/proceedings/proceedings_submit_proposal



biology and life sciences forum



computer sciences and mathematics forum



environmental sciences proceedings



physical sciences forum



chemistry proceedings



engineering proceedings



materials proceedings



medical sciences forum



proceedings

Journal Services

Type

Publication of abstracts, proceedings papers, conference reports, posters, and any other output from the conference.

Copy-editing

Language editing and XML conversion for all the accepted papers.

Quality check

Comprehensive similarity check and plagiarism detection for all articles to be published in a series.

A dedicated volume webpage for your conference

This will include a table of contents, conference details, etc.

Reprint with ISBN

An electronic conference book will be produced; a hard copy is available upon request.

Open access

Unlimited and free access for readers.

High visibility

All published works will be assigned a digital object identifier (DOI), which is citable; published works will be available on mdpi.com and will appear on search engines such as Google Scholar.







Promotion

of your conference on MDPI journal websites, through newsletters and social media.

Sciforum support

Optional use of our platform to set up your conference website and organize the peer-review process free of charge

Follow

-  facebook.com/MDPIOpenAccessPublishing
-  twitter.com/MDPIOpenAccess
-  linkedin.com/company/mdpi
-  instagram.com/mdpiopenaccess
-  weibo.com/mdpicn
-  Wechat: MDPI-China

Subscribe

blog.mdpi.com

Contact

MDPI Proceedings Journals
St. Alban-Anlage 66
4052 Basel, Switzerland
proceedings-series@mdpi.com
mdpi.com/about/proceedings

