



JAMS

Journal & Article
Management System



[mdpi.com](https://www.mdpi.com)

Content

- 4** **What We Offer**
- 5** **Our Values**
- 6** **JAMS: A Complete Submission System**
- 7** **The Process**
- 7 Customizable Editorial Process
- 8 Author Submission
- 9 In-Built Email Templates
- 10 Editor Decision
- 11** **Production Services:
From Acceptance to Publication**
- 12 Production Steps
- 15** **Managed Journals**
- 16** **Scilit: A Powerful Database**
- 18** **Contact**

MDPI offers services to support academic journal publishers of all sizes, including publishers with a single journal, university presses, or larger enterprises. By partnering with us, publishers can take advantage of simple, rapid, scalable procedures and intuitive software that will take attention away from procedural details and free up time to focus on journal development and content.

I'm Looking For...

...a complete journal submission system.

▶ **go to page 5**

...professional production services for journal article.

▶ **go to page 10**

...a publisher to manage my journal.

▶ **go to page 14**

...enhancements for my current submission system.

▶ **go to page 16**

Our Values

Through our experience in open access publishing, MDPI has developed processes that are simple, efficient, and provide editors with all the information they require.

We aim to be:


Efficient: Fast acceptance to publication times, all information is managed from a single web-based software: JAMS.

Scalable: Our services can be used by publishers of all sizes, including those with a single journal, university presses, or larger enterprises.

Intuitive: We strive to make the interface both highly functional and user-friendly, especially for newcomers.

Customizable: We offer tailored services based on your needs. Our software is modular, to allow flexibility in the editorial process. An API allows for transfer of manuscripts at any stage.

Cost effective: Submissions systems can be a large outlay for any publisher. Our simple, straightforward service includes technical support and is competitively priced to ease the burden.

 **JAMS** = **J**ournal and **A**rticle
Management **S**ystem

JAMS: A Complete Submission

JAMS is the submission system behind MDPI's 180 journals. It is a comprehensive, web-based software that allows editors to handle all aspects of publication, from initial submission to publication, including invoicing of peer-review, production, and open access article processing charges (APCs). Communication with reviewers, authors and editors is built-in. JAMS can be used to manage open access or subscription journals.

The Process

JAMS handles the complete editorial process, including:

- Article submission;
- Peer review and editorial decisions;
- Author revision and resubmission;
- Invoicing of article processing charges (APCs);
- Production – All processes from acceptance to final publication;
- Different levels of access for staff members, including editorial board members, handling editors, managing editors and publishing managers;
- Manage users and keep a database of reviewers and editors.

Customizable Editorial Process

You can customize the JAMS editorial process to suit the needs of your journal and editors. Email templates for regular actions can be added, edited and removed. Available steps include initial checks before peer review, reviewer invitation, author revision, final editor decision and all production steps, among others. We can also accommodate blind or open peer review. Contact us if you have specific needs.

Author Submission

Authors follow a simple, step-by-step form to submit their articles in five stages: manuscript information, author information, suggested and excluded reviewers (optional), manuscript upload, and confirmation.

The screenshot shows a web form for author submission. It includes several dropdown menus for 'Journal', 'Section', 'Special Issue', and 'Collection'. A note states: "If you cannot find the section or special issue you wish to submit to, please select 'all' and indicate your choice in the coverletter. The editor will add these details after you have completed the submission process." Below this are fields for 'Article Type', 'Title', and 'Abstract'. There is a 'Classification' section with a link to 'Add classifications'. Two numeric input fields are for 'Number of Pages' and 'Number of Authors', both set to '1'. A checkbox for 'Instructions for Authors' is present, with a note: "I have read and prepared my manuscript according to the [instructions for Authors](#)". A blue button at the bottom says "Proceed to the next step".

Peer Review

Handling editors can see the status of invited reviewers on a dedicated article page. New and previously invited reviewers can be added without leaving the page. Reviewers can upload their reports via a unique link and do not need to log in.

The screenshot shows a 'Reviewers' page with an orange header. At the top, there is a 'Search and Add Reviewers' section with an 'Email' search box and a 'Next' button. Below this, the page lists three reviewers:

- Added by Editor**
- Reviewer 3**: Victor Reinhardt - Google Scholar (0 current reviews). Email: vjr@uni.de. Status: ✔ Decision: Accept after minor revision | Contact Reviewer. Minor (1 June 2017). Reject Report 1.
- Reviewer 2**: Sophie Delacroix - Google Scholar (1 current reviews). Email: delacroix@uni.fr. Status: ● Cancel Request | Remind to Send Review (Invited on 01 June 2017).
- Reviewer 1**: Esteban Gomez - Google Scholar (0 current reviews). Email: esteban.gomez@uni.es. Status: ● Invite for Review | Remove.

In-Built Email Templates

Handling editors can select from standard email templates. They can be added, removed and modified at any time via an email management page. Emails are displayed to the editor before sending to permit further personalization of the message.

Send Email

Template: **Author Revision - Minor** ▼

From: admin <admin@mdpi.com>

To: admin <admin@mdpi.com> x
Type the 'To' email here

Cc: David Smith <smith@test.com> x
QuBS Editorial Office <qubs@mdpi.com> x
Type the 'Cc' email here

Bcc: admin <admin@mdpi.com> x
Type the 'Bcc' email here

Subject: [QuBS] Manuscript ID: QuBS-109 - Minor Revisions

Body: Thank you for submitting your manuscript.
Manuscript ID: QuBS-109
Type of manuscript: Article
Title: Progress in High-Powered Laser Facilities over the Past Decade
Authors: David Smith *
Received: 1 June 2017
E-mails: smith@test.com

It has been reviewed by experts in the field and we request that you make minor revisions before it is processed further. Please find your manuscript and the review reports at the following link: <http://press.sas.mdpi.de/user/manuscripts/resubmit/0613cf996d76c965c10540c8bfc47798>

Your co-authors can also view this link if they have an account in our submission system using the e-mail address in this message.

Please revise the manuscript according to the reviewers' comments and upload the revised file within one week. Use the version of your manuscript found at the above link for your revisions, as the editorial office may have made further changes to your related submission. *As mentioned*

Attachments: Add Attachment

Send Email

Editor Decision

For final decisions, editors are sent a link to a password-protected page containing all files, review reports and author responses.

Editor Decision

* Decision Accept Reject Ask author for revision Ask for additional Reviewer

Notes for Editors

Notes for Authors
(Will be visible to authors and reviewers)

No file chosen

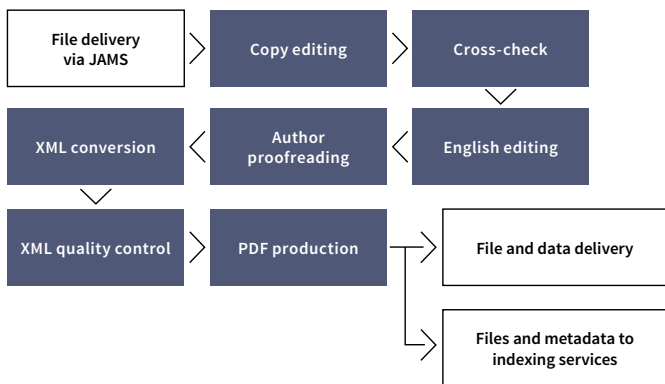
I confirm the decision by typing my name in the box below.
(Please separate by comma if multiple editors make the decision.)

*

Disclaimer: Note that names of reviewers, authors and editors, and details of papers shown in this brochure are false and not taken from real submissions.

Production Services: From Acceptance to Publication

JAMS incorporates a comprehensive production process. To support your journal, some or all of these steps can be handled by MDPI staff. We offer services ranging from completing production tasks yourself and managing them with JAMS, to a fully managed production process: taking papers accepted for publication and returning a formatted PDF along with other file types and details of the production procedures. Steps in the process are as follows:



Papers can be prepared for publication within 7 days (excluding author proofreading) and we offer a 6 day per week service. All steps can be handled by our production staff, with a combined experience of over 100,000 manuscripts. Additional features include:

- Production from Microsoft Word or LaTeX;
- 99.9% accuracy of XML files and 99% accuracy in PDF files;
- Fully PubMed compliant XML and figure editing;
- Professional language editing by native English speakers;
- Access to the JAMS submission website to track your articles.

We will work with you to design a unique workflow that produces the professional level of production that readers and authors expect.

Production Steps

Copy-editing and editorial cross-check

Our team of professional copy-editors ensure that accepted manuscripts comply with the style of your journal. Articles in Microsoft Word or LaTeX format can be edited.

English editing

Our network of native English-speaking editors perform English editing on accepted manuscripts. Editing covers general text and grammar use, and commonly used terms. We typically take a light-touch approach, to keep the author's voice as much as possible, but please contact us if you have specific requirements.

Author proofreading

Proofreading prior to publication is performed on the edited Word or LaTeX version of the manuscript, so authors can directly make the changes they want to see. Optionally, our staff can arrange proof-reading using emails containing your journal or publisher branding.

XML conversion

We offer XML (extensible markup language) conversion with high levels of accuracy and short completion times. To convert Word or LaTeX files to XML, MDPI has a team of experienced XML editors. We use advanced software tools built by our in-house IT team to produce standard, PubMed compliant JATS XML files. Our semi-automated processes and quality checking procedures ensure that we can handle large volumes of work in a short space of time.

We work to high standards and achieve over 99.9% accuracy. Both Microsoft Word and LaTeX files can be processed and are other formats can be considered on request.

Output formats

XML can form the basis for several output formats, including PDF, HTML, LaTeX, and Epub. Semi-automated processes developed by our in-house team ensure a high quality final product.

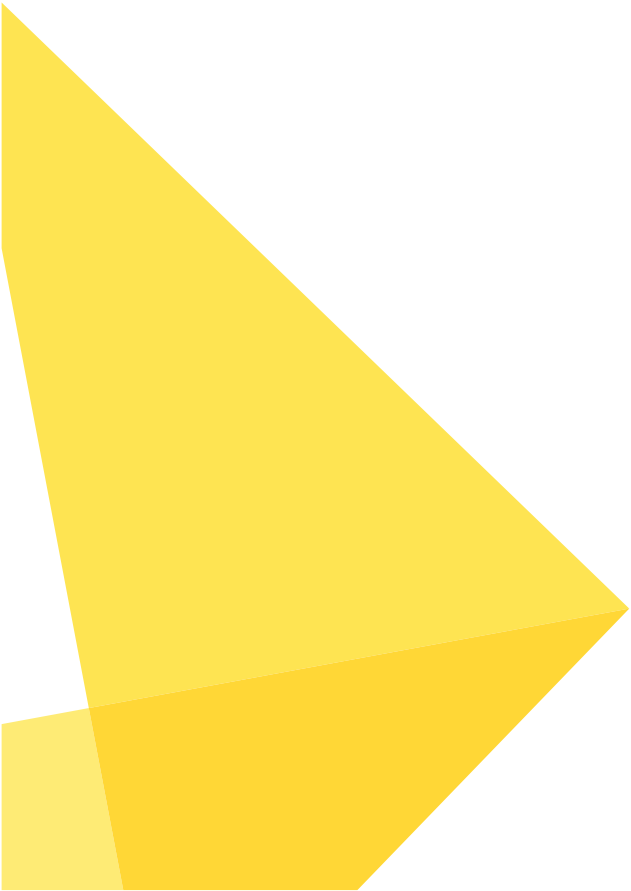
PDF files undergo additional copy-editing to ensure quality and full compliance with the journal's editorial style.

Data delivery

A number of different outputs can be delivered alongside the final versions of files. These can be retrieved via JAMS's API. If you have a specific need not already covered, please get in touch.

Delivery to indexing databases

MDPI regularly delivers content to all of the main scholarly databases and a large number of field-specific indexes, including PubMed, Web of Science, Scopus, Crossref and DOAJ. Delivery for your journal can be handled either as soon as production is complete, or at scheduled intervals.



Managed Journals

MDPI can manage your open access journal on your behalf. We will provide a dedicated Managing Editor as a single point of contact and, depending on the size of the journal, Assistant Editors as support. Our staff will handle all administrative aspects of the journal, including contact with authors and reviewers, marketing, and invoicing. By selecting the Editor-in-Chief and keeping in contact with the Managing Editor, you can set the direction of the journal and maintain oversight.

Scilit: A Powerful Database

We offer tools to increase efficiency in the editorial process, based on Scilit, a comprehensive database of over 90 million scholarly articles. It can be searched directly from ► www.scilit.net and supports a number of functions for publishers and authors:



Scitations

Keep authors informed about papers in your journal that cite their work. The Scitations function sends an email to authors of cited papers informing them about the new publication. The function parses the bibliography of a published article and identifies the corresponding author of cited papers. If a record and email address are found in Scilit, the author of the cited paper is notified by email.

Reviewer search

Put in a few keywords and the Scilit search engine will retrieve a list of potential reviewers, along with their contact details and titles of papers they have published. These can be incorporated directly into JAMS or your own submission system.

Reviewer blast (conflict of interest checker)

Editors want to avoid inviting reviewers that have a conflict of interest with authors. Scilit can perform an automatic check based on author names and/or email addresses, and return a percentage match. By linking to the original publication, editors can verify the full details for themselves. In JAMS, reviewers with a potential conflict of interest are highlighted in red.

Scifeed

Authors can stay up-to-date with the latest research from all publishers by using customized searches. They receive daily or weekly notifications of papers that match their criteria as soon as it is added to Scilit, often within hours of publication.

Contact

For enquiries and quotations please contact
Dr. Martyn Rittman ✉ rittman@mdpi.com.



MDPI AG
St. Alban-Anlage 66,
4052 Basel
Switzerland

► mdpi.com

Tel: +41 61 683 77 34
Fax: +41 61 302 89 18

June 2017

