ELECTRONIC PUBLISHING M2COMMUNITY



About Publishing M2community

M2community is building an e-journal system for public health, natural sciences, humanities, and social sciences based on its experiences and know-how accumulated over numerous years. We provide Epub ahead of print service, which is linked with a e-submission system.

We offer created JATS 1.0 full text of article participating societies.

Furthermore, as a member of PILA Sponsoring Entity, we provide various services such as CrossCheck, CrossMark, FundRef, and Cited-by linking, and ORCID services as well. And also, we participated ALPSP member.

High Quality Technology

Electronic Manuscript Submission System

M2community is a company that provides an Electronic Manuscript Submission System, to academic journals in various fields.

The system has achieved recognition in its stability and efficiency as well as its multi-language support service, based on accumulated 10-year experience. It also has processed Electronic Manuscript Submission System to Electronic publishing automatically by emphasizing the connectivity with the Web sites of online journals.







XML

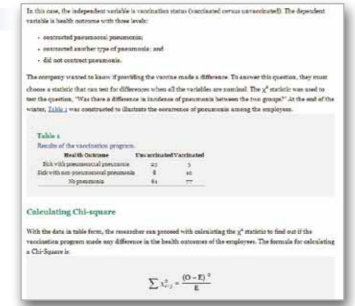
We offer created JATS 1.0 full text of article participating societies.

The Journal Article Tag Suite (JATS) project at NCBI is a continuation of the work done here to create and support the "Archiving and Interchange Tag set" or the "NLM DTDs". The current version (NISO JATS 1.0) reflects the changes made to v0.4 in response to public comments and is fully backward compatible with NLM version 3.0.

On August 19, 2012, NISO released the Journal Article Tag Suite (JATS) as a Standard, mainly as NISO Z39.96-2012. The elements, attributes, and article models described in the Standard are those defined by the Working Group in response to the public comments made on v0.4, which is the Draft standard for Trial Use.

All the schemas (DTD, RELAX NG, and W3C Schema) and usage documentation are considered to be non-normative supporting documents to the standard. These are being offered here on the NLM JATS site just as the schemas and documentation have been available on the site http://dtd.nlm.nih.gov since 2003.

In particular, we provided Korean full text XML service according to JATS 1.0 Standards which is a first in Korea.



PubReader

A viewer-style free way to read scientific literature designed by PubMed Central, which is the United States National Library of Medicine.

Designed particularly for enhancing readability on tablet and other small screen devices, PubReader can also be used on desktops and laptops through multiple Web browsers.

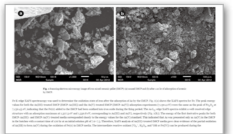


ePub

M2community implemented the first ePub at journals in Korea. And we offer ePub service to journal sites.

ePub is the distribution and interchange format standard for digital publications and documents based on Web Standards. ePub defines a means of representing, packaging and encoding structured and semantically enhanced Web content — including XHTML, CSS, SVG, images, and other resources — for distribution in a single-file format. ePub allows publishers to produce and send a single digital publication file through distribution and offers consumers interoperability between software/hardware for unencrypted reflowable digital books and other publications.







Mobile App

We offer journal for the-iPad Edition & mobile App for the user.

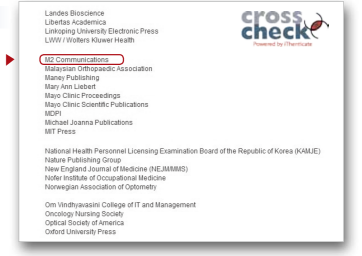
- Easy-to-read, full-text articles that you can share via email or social media
- Adjustable text sizing with "pinch and zoom"
- Engaging multimedia videos and images
- · Ability to store or archive downloaded issues
- Fast issue-browsing capability via Quick View
- Quick scrolling through abstract summaries
- Convenient noti fication when a new issue is available
- Links to Prostate International online to view supplemental material and browe the archives
- Videos embedded in the articles engage the readers and make the viewing of App journals complete



CrossCheck

As a CrossCheck Membership, M2community provides CrossCheck account for journals.

CrossCheck compares authored work with the content in the database and highlights matching or similar text for further editorial review.



CrossMark

M2community offers CrossMark to participating journal site, which is the first in Korea.

CrossMark gives scholars the information they need to verify that they are using the recent and reliable version of a document.

Readers simply click on the CrossMark logos on PDF or HTML document and a status box tells them if the document is current or if updates are available.



ORCID

M2community offer ORCID service at e-submission system and JATS XML.

ORCID provides a persistent digital identifier that distinguishes the author from other researchers.

As such we recommend a participating society to register on ORCID.

It includes the author's ORCID identifier on his Webpage, which is useful, to ensure author's credit when authors submit publications, apply for grants, and do research workflow.



FundRef

When converting to JATS XML, We support FundRef to journals.

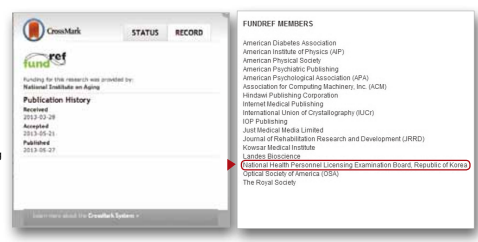
Funding organizations will be able to track the results of their funding policies better.

Authors will be able to experience a simplified submission process.

Research institutions will be able to track the productivity of their employees

Publishers will be able to analyze the sources of funding for their published content.

Readers and the public will be able to witness greater transparency on the results of funding.



Journal system features

M2community journal websites can be customized to include relevant additional contents and, intuitive reader interface. when the users look into the journal's latest publications, they will be enticed to read an article using the journal's archive.

We also offer advertising and sponsorship banner to help them reach their chosen audience guickly and efficiently.

To on submit article, click the easy-to-use e-submission system.







