

[Login](#)[Home](#) [Articles](#) [Journals](#) [Books](#) [News](#) [About](#) [Submit](#)[Home](#) > [About SCIRP](#)

## Journals A-Z

## Journals by Subject

## Publish with us

## About SCIRP

---

### What is SCIRP?

Scientific Research Publishing (SCIRP) is one of the largest Open Access journal publishers. It is currently publishing more than 200 open access, online, peer-reviewed journals covering a wide range of academic disciplines. SCIRP serves the worldwide academic communities and contributes to the progress and application of science with its publication.

### What is Open Access?

All original research papers published by SCIRP are made freely and permanently accessible online immediately upon publication. To be able to provide open access journals, SCIRP defrays operation costs from authors and subscription charges only for its printed version. Open access publishing allows an immediate, worldwide, barrier-free, open access to the full text of research papers, which is in the best interests of the scientific community.

- High visibility for maximum global exposure with open access publishing model
- Rigorous peer review of research papers
- Prompt faster publication with less cost
- Guaranteed targeted, multidisciplinary audience

Please find an introduction to the Open Access movement, the advantages of publishing through Open Access, and suggested further reading on [SCIRP's Open Access Page](#).

SCIRP is striving for membership in the [Open Access Scholarly Publishers Association \(OASPA\)](#), adheres to its [CODE OF CONDUCT](#), and follows its [Membership Criteria](#) and supports OASPA's [Statement on Open Access](#).

## How Open is SCIRP on the "Open Access Spectrum"?

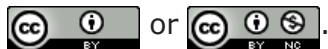
SCIRP has signed the [Budapest Open Access Initiative](#) and shows its "openness" clearly in the standardized form on the [Open Access Spectrum](#) (which is supported by [SPARC](#) and [OASPA](#)).

Open Access embraces 6 core components related to: 1.) Reader Rights, 2.) Reuse Rights, 3.) Copyrights, 4.) Author Posting Rights, 5.) Automatic Posting, and 6.) Machine Readability.

SCIRP tries to be as open as practically possible on all 6 Open Access components:

1.) SCIRP is fully open on Reader Rights.

2.) Starting with 1st April 2013, SCIRP is fully open on Reuse Rights by granting a [Creative Commons](#) license "Attribution" ([CC BY](#)). For authors who want to be more protective, SCIRP offers only on special request the Creative Commons license "Attribution-NonCommercial" ([CC BY-NC](#)) as an alternative. Also, this license fulfills OASPA Standards on Reuse Rights. Original copyright and reuse rights are indicated on the paper depending on the author-selected CC license as: "Copyright © 2016 by author(s) and Scientific Research Publishing Inc." together with icon



3.) SCIRP asks authors to grant SCIRP a nonexclusive copyright. In this way, authors continue to hold the copyright with no restrictions. This makes SCIRP a fully open publisher in this component also.

4.) Only the authors hold the copyright for their manuscripts before peer review ("preprints") and after peer review ("postprints"). For this reason, authors are allowed to post their raw manuscripts on any repository or website. SCIRP does not ask authors to waive this right. Once the manuscript is accepted for publication (after peer review), authors grant SCIRP a nonexclusive copyright (see 3.). Based on this copyright, SCIRP produces the final paper in SCIRP's layout. This version is given to the public (and hence also back to the authors) under the Creative Commons license (see 2.). For this reason, authors may also publish the final paper on any repository or website with a complete citation for the paper. When linking to their paper, authors should make use of the link that SCIRP has established with [crossref.org](#). It is a pointer to the full text of the final paper. The URL provides a persistent link that will never break.

This link has the form <http://dx.doi.org/10.4236/YourPaperNumber>.

5.) Articles are made available online directly, without any delay.

6.) SCIRP strives to make articles as Machine Readable as possible with current technology. SCIRP provides metadata for all articles to the DOAJ, who will then make the metadata [OAI compliant](#).

### Publication Ethics Statement

### Organization of Boards

### SCIRP's Preservation Strategy / Archiving

### SCIRP Retraction Policy

### Author Reviews

### Editorial Board Member Reviews

### Complaints Procedure

### Advertising Policy