

# Good news! Light: Advanced Manufacturing indexed in Scopus

Recently, the editorial office of [Light: Advanced Manufacturing \(LAM\)](#) journal received a notice from the Scopus review committee: the journal passed the strict review of the Scopus Content Selection & Advisory Board (CSAB) and was officially included in the Scopus database! The review comments not only affirmed the publication quality of LAM journals, but also pointed out that “this title addresses a subject area not properly covered by an existing journal”, and further recognized the important role of this journal in filling the publication gap in the subject field.

This index is after LAM was included by the DOAJ (Directory of Open Access Journals, Open Access Journals Directory) database, and it was once again included by a world-renowned database, marking that the academic level and influence of LAM has been widely recognized in academia and publishing.

Heartfelt thanks go to the Editors-in-Chief, Editorial Board committees, authors, readers, reviewers, and anyone who cares about LAM.

## The review of your title for Scopus is complete

Scopus Title Evaluation Team 发送给 Shuai Ding

---

Title: Light: Advanced Manufacturing  
ISSN / E-ISSN: 2689-9620 / 2831-4093  
Publisher: Light Publishing Group

Dear Shuai Ding,

Congratulations, your Light: Advanced Manufacturing has been accepted for Scopus.

The Scopus Content Selection & Advisory Board (CSAB) has reviewed your application and approved it for coverage.

For your information, the reviewer comments are copied below:

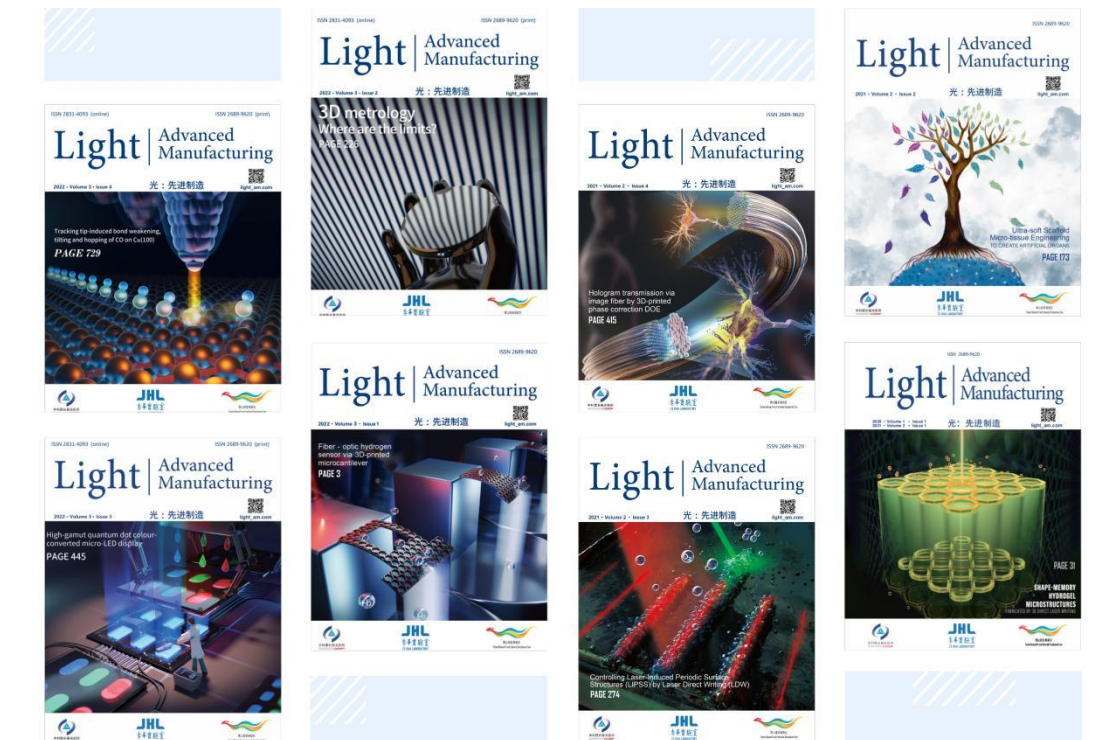
- + The journal consistently includes articles that are academically sound and relevant to an international audience in the field.
- + The articles are consistently of high academic quality, consistent with the journal's stated aims.
- + This title addresses a subject area not properly covered by an existing journal.

[About Scopus](#)

# Scopus®

Scopus is Elsevier's abstract and citation database launched in 2004. Scopus covers nearly 36,377 titles (22,794 active titles and 13,583 inactive titles) from approximately 11,678 publishers, of which 34,346 are peer-reviewed journals in top-level subject fields: life sciences, social sciences, physical sciences, and health sciences. It covers three types of sources: book series, journals, and trade journals. All journals covered in the Scopus database are reviewed for sufficiently high quality each year according to four types of numerical quality measures for each title; those are h-Index, CiteScore, SJR (SCImago Journal Rank), and SNIP (Source Normalized Impact per Paper). Searches in Scopus also incorporate searches of the patent database Lexis-Nexis, albeit with limited functionality.

## About LAM



*Light: Advanced Manufacturing (LAM) ([www.light-am.com](http://www.light-am.com)) is sponsored by Jihua Laboratory and published by Light Publishing Group of Changchun Institute of Optics, Fine Mechanics and Physics, Chinese Academy of Sciences(CIOMP). It is a sister journal of Light: Science & Applications, which officially publishes research papers in January 2021, is a fully open-access international journal, included in Scopus, DOAJ, and selected in Beijing International Book Fair (BIBF) "2022 China Excellent Periodicals Exhibition". The feature of this journal is the combination of Light brand self-sponsored journal and advanced technology (completely owned intellectual property rights), aiming to publish cutting-edge achievements in the field of light-based advanced manufacturing, and dedicated to serving scientific research and industrial workers.*