



fibers

an Open Access Journal by MDPI

Introduction



Fibers (ISSN 2079-6439) is an international, peer-reviewed, open access journal published monthly online by MDPI. *Fibers* publishes original articles and reviews on **materials science** and all other empirical and theoretical studies of **fibers**, providing a forum for **integrating fiber research** across many disciplines.

20.5

Average days
submission to first decision

4.8

Average days
acceptance to publication

57

Media processing days
submission to publication

Scope

- nanofibers
- textile fibers
- natural fibers
- nanotubes
- fibers reinforcement
- optic fibers
- carbon fibers
- glass fibers
- cellulose fibers
- polymer fibers
- ...



Fibers Editorial Office
St. Alban-Anlage 66
4052, Basel, Switzerland

✉ fibers@mdpi.com
▶ www.mdpi.com/journal/fibers
🐦 @JFibers





fibers

an Open Access Journal by MDPI

Journal History & Development

IMPACT FACTOR
3.9

CITESCORE
7.0

Inaugural issue released;
Quarterly journal

Announced the first
Best Paper Awards

First CiteScore
2.5

CiteScore
2.7

CiteScore
6.5



Indexed in ESCI

Indexed in Scopus;
100 papers published

Monthly journal

500 papers published;
CiteScore
4.6

CiteScore
7.0
First Impact Factor
3.9



Fibers Editorial Office
St. Alban-Anlage 66
4052, Basel, Switzerland

✉ fibers@mdpi.com
▶ www.mdpi.com/journal/fibers
🐦 @JFibers





fibers

an Open Access Journal by MDPI



Optical Fibers as a Key Element of Distributed Sensor Systems II

Special Issue Editor: Dr. Oleg Morozov

Submissions Deadline: 30 November 2023 (can be extended)

https://www.mdpi.com/journal/fibers/special_issues/Optical_Fibers_Sensors



fibers

an Open Access Journal by MDPI



Optical Fibers as a Key Element of
Distributed Sensor Systems II

Guest Editor

Dr. Oleg Morozov

Deadline

30 November 2023

[mdpi.com/si/125349](https://www.mdpi.com/si/125349)

Special Issue

Invitation to submit



Fibers Editorial Office
St. Alban-Anlage 66
4052, Basel, Switzerland

✉ fibers@mdpi.com
▶ www.mdpi.com/journal/fibers
🐦 @JFibers

