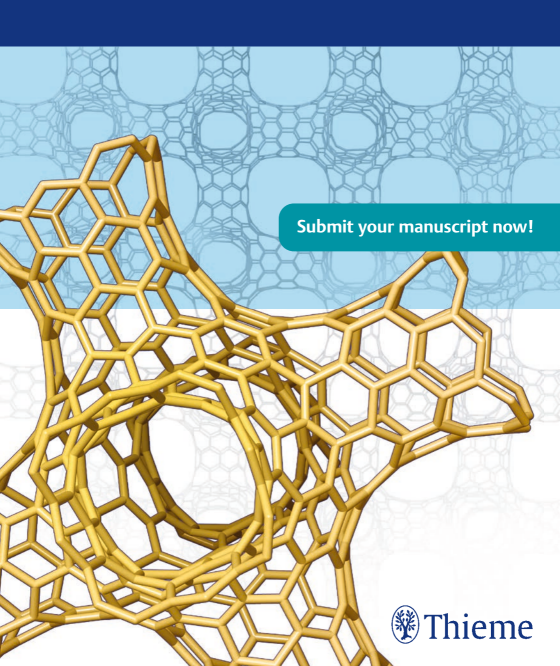
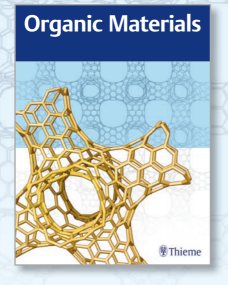
Organic Materials





Organic Materials

The open access journal Organic Materials aims to broaden the knowledge in the interdisciplinary field of chemistry and materials. Both experimental and theoretical studies, the implementation of novel synthetic methods or the synthesis of new materials, as well as applications of new or existing materials are considered for publication.

Main areas of research covered:

- Organic porous materials
- Supramolecular chemistry
- Crystal engineering
- Liquid crystals
- Self-assembly

- · Organic electronics
- Molecular machines
- Sensors
- Functional polymers
- Polycyclic aromatics

Accepted article types:

- Original articles
- Short communications
- Reviews
- Short reviews
- Practical reviews

Organic Materials is a gold open access, online-only journal. Articles are published on the Thieme E-Journal platform.



Why publish in Organic Materials?

The family-owned Thieme Group has been publishing highly evaluated science for professional chemists since 1909. Organic Materials continues this tradition and provides a reliable platform for researchers working in the dynamic field of organic chemistry in material science. The open access journal supports this community and gives your work the visibility and impact it deserves.

Why do our authors trust the "Thieme Family"?

- Our editorial team provides excellent service with a personal touch.
 At Thieme, you deal with people who care about you and your research.
- We actively support researchers in our award program, which includes several prestigious chemistry awards.
- We promote our authors and their work on social media and in our online feature Synform.

Editor-in-Chief



Prof. Dr. Michael Mastalerz Institute of Organic Chemistry Ruprecht-Karls-University Heidelberg Germany

Editorial Board



Prof. Dr. Pol Besenius Institute of Organic Chemistry Johannes-Gutenberg-University Mainz Germany



Prof. Dr. Xiaozhang Zhu Institute of Chemistry Chinese Academy of Sciences Beijing, P. R. of China

Managing Editor



Dr. Giuliana Rubulotta Georg Thieme Verlag KG Stuttgart, Germany

Advisory Board



Prof. Dr. Franz Faupel Institute for Materials Science Christian-Albrechts-University Kiel Germany



Assoc. Prof. Dr. Ognjen Miljanic Department of Chemistry University of Houston Texas, USA



Prof. Dr. Timothy M. Swager Department of Chemistry Massachusetts Institute of Technology Cambridge, MA, USA

Our editors are experts in the field of organic materials and look forward to receiving your manuscripts!

Submit your manuscript now!

Organic Materials offers the Pay-What-You-Want pricing model. Learn more:

www.thieme-chemistry.com/organicmaterials

19P55Q. Printed in Germany. Credits: molecule structure – Prof. Dr. M. Mastalerz; molecule design – Dr. J. Richers

Join the Thieme author community!

In total, over 10,000 chemists worldwide have contributed to the Thieme journals and reference works so far.

You are welcome to be part of our author community as well!



Thieme Chemistry

Phone: +49 711 8931 0

E-Mail: organic_materials@thieme.de

www.thieme-chemistry.com