

## **PUBLICATION GUIDELINES**

### **Responsibilities and Publishing Model of Fraunhofer Verlag**

#### **Publishing under the Fraunhofer »brand«**

The Fraunhofer-Gesellschaft is Europe's largest organization for application-oriented research. Fraunhofer scientists shape technology, design products, improve methods and techniques. They open up new vistas. In short, they invent the future. Fraunhofer Verlag disseminates the results of Fraunhofer research worldwide in both printed and electronic publications. It supports the institutions, cooperations and facilities of the Fraunhofer-Gesellschaft in communicating their research achievements to the public. Publications for specific target groups provide a tangible contribution to project acquisition. The focus is on representatives from business and science in addition to a broader audience.

#### **Open Access Publishing**

In order to ensure the free exchange of scientific information, the Fraunhofer-Gesellschaft and its publishing house aim to ensure that the publications of Fraunhofer employees are made freely available worldwide in digital form. In the latest update of the Pact for Research and Innovation in the Joint Science Conference (GWK), the Fraunhofer-Gesellschaft formulated a voluntary commitment that the proportion of all Fraunhofer publications published in open access is supposed to rise continuously and reach 75% by 2025.<sup>1</sup>

Open access publications of Fraunhofer Verlag are made available in the database [Fraunhofer Publica](#) in full text. This database is the central repository of the Fraunhofer-Gesellschaft for comprehensive and free access to all research results and publication types in open access.

#### **Usage rights of authors**

To ensure optimal dissemination of the scientific research published by Fraunhofer Verlag, the usage rights of the publications remain with the publishing Fraunhofer Institutes and Fraunhofer Verlag authors. Fraunhofer Verlag is granted non-exclusive usage rights to publish and distribute the publication. The rights holders retain their right to publish their work elsewhere in parts or as modified versions in other media, particularly in journals and anthologies.

---

<sup>1</sup> <https://www.gwk-bonn.de/fileadmin/Redaktion/Dokumente/Papers/PFI-IV-2021-2030.pdf>

### **Editors, quality control, peer review**

All publications carry the name and logo of the Fraunhofer Institute which supervises and commissions the publication. The institutes function as corporate editors, individual employees may additionally act as personal editors. They are responsible for the scientific quality of the respective publications and assume liability for the content towards external parties. Contributions to conference proceedings and publication series are subject to a formal peer review process or a selection by a chosen editorial board.

### **Citability, bibliographic and digital sustainability**

The printed publications and the e-books of the publisher receive an ISBN (International Standard Book Number); periodical publications such as reference book series, dissertation series or conference proceedings receive an ISSN (International Standard Serial Number).

All open access publications are provided with a DOI (Digital Object Identifier). As a result, they are permanently locatable and fully citable, particularly in scientific publications.

These measures ensure the permanent bibliographical record of publications and the complete scientific citability of the contents.

### **Affiliation and non-profit status**

Fraunhofer Verlag is a constituent entity of the Fraunhofer-Gesellschaft, and as such has no separate legal status. The publishing house operates solely for non-profit purposes.

Fraunhofer Verlag  
Headquarters of the Fraunhofer-Gesellschaft  
Nobelstrasse 12  
70569 Stuttgart  
Germany  
[www.verlag.fraunhofer.de](http://www.verlag.fraunhofer.de)  
verlag@fraunhofer.de

Head of department  
Nicole Herr | 0711 970-2527 | [nicole.herr@zv.fraunhofer.de](mailto:nicole.herr@zv.fraunhofer.de)

Deputy head of department  
Annika Fesch | 0711 970-2983 | [annika.fesch@zv.fraunhofer.de](mailto:annika.fesch@zv.fraunhofer.de)