

Publication of Full Texts in KITopen & Open Access Reporting

KIT-BIBLIOTHEK



The Central Repository of KIT

- KITopen deposits all KIT publications and aims to make them all Open Access by the end of 2025.
- Open Access is a relevant indicator for POF.
- The KITopen service offers authors legal certainty.

Just 3 steps - and your full text is published!



TWO WAYS TO OPEN ACCESS (OA)

First Publication

Gold Open Access

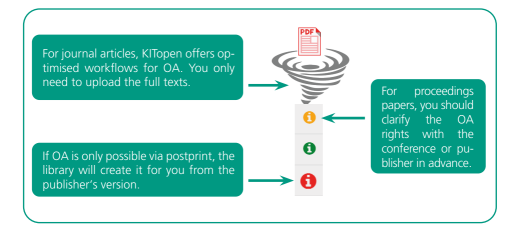
Self-archiving **Green Open Access**



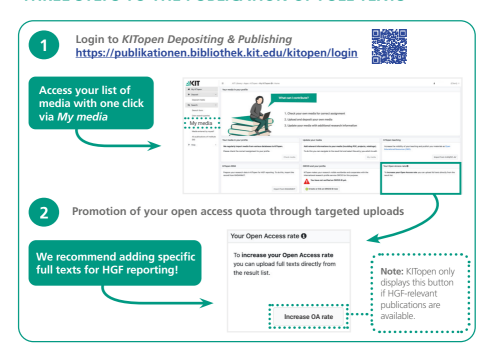
- Many journals offer an OA option for a fee → If necessary, include it in your project proposal.
- KIT Library finances up to €
 2.000 for OA-only journaly →
 Apply to the KIT Publication
 Fund (www.bibliothek.kit.edu/
 english/publication-funds.php).
- The KIT has framework agreements for OA with some publishers → You will be informed of this during the submission process.

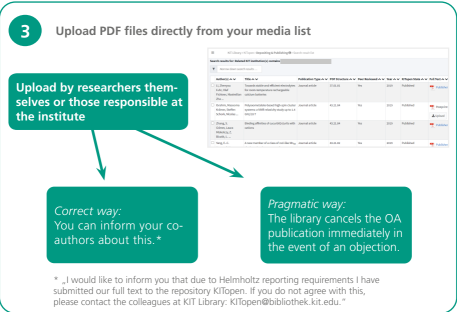
- Copyright law offers an OA option with a one-year embargo for journal articles.
- Some publishers allow OA under certain conditions.
- Postprints usually have more OA options than the publisher's versions.

Upload postprint and/or publisher's version.



THREE STEPS TO THE PUBLICATION OF FULL TEXTS





TUTORIALS AND CONSULTING

COURSES

E-tutorials on KITopen can be found on our website at https://www.bibliothek.kit.edu/flyer.php (Section KITopen).



CONSULTING

KIT Library

Department Publication & Media Services

Email: KITopen@bibliothek.kit.edu



Ms. M. Nüchter

maria.nuechter@kit.edu

Tel. +49 721 608-43136

• Organization & institutional cooperation:

Mr. T. Jersek

Tel. +49 721 608-43128

• Division I – Biology, Chemistry, and Process Engineering:

Mr. R. Ek

Tel. +49 721 608-41345

• Division II – Informatics, Economics and Society:

Ms. A. Scheitenberger

Tel. +49 721 608-48103

• Division III – Mechanical and Electrical Engineering:

Ms. S. Mörmann / Ms. J. Schwab

Tel. +49 721 608-41349 / -41337

• Division IV – Natural and Built Environment:

Ms. S. Merkel / Ms. D. Riffel

Tel. +49 721 608-25804 / -26520

• Division V – Physics and Mathematics:

Ms. R. Schneider

Tel. +49 721 608-46337

Issued by

Karlsruhe Institute of Technology (KIT) President Professor Dr. Jan S. Hesthaven Kaiserstraße 12 76131 Karlsruhe www.kit.edu

Karlsruhe © KIT 2024