

Publication of Full Texts in KITopen & Open Access Reporting

KIT-BIBLIOTHEK

KITopen

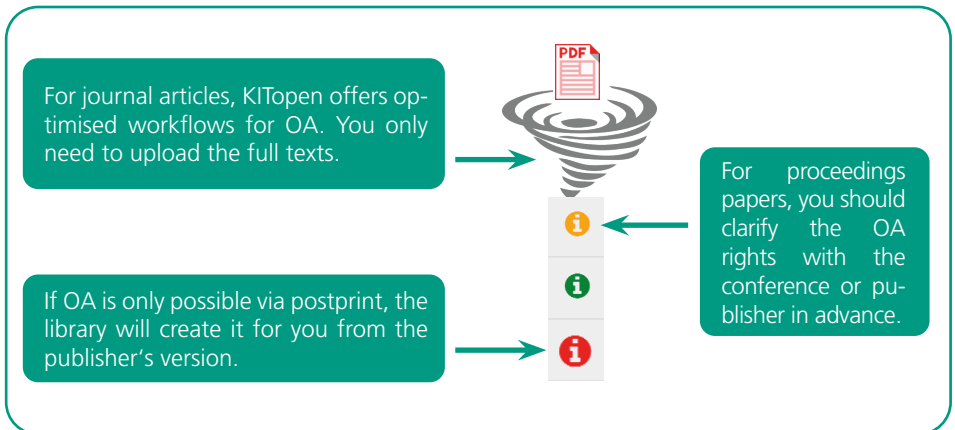
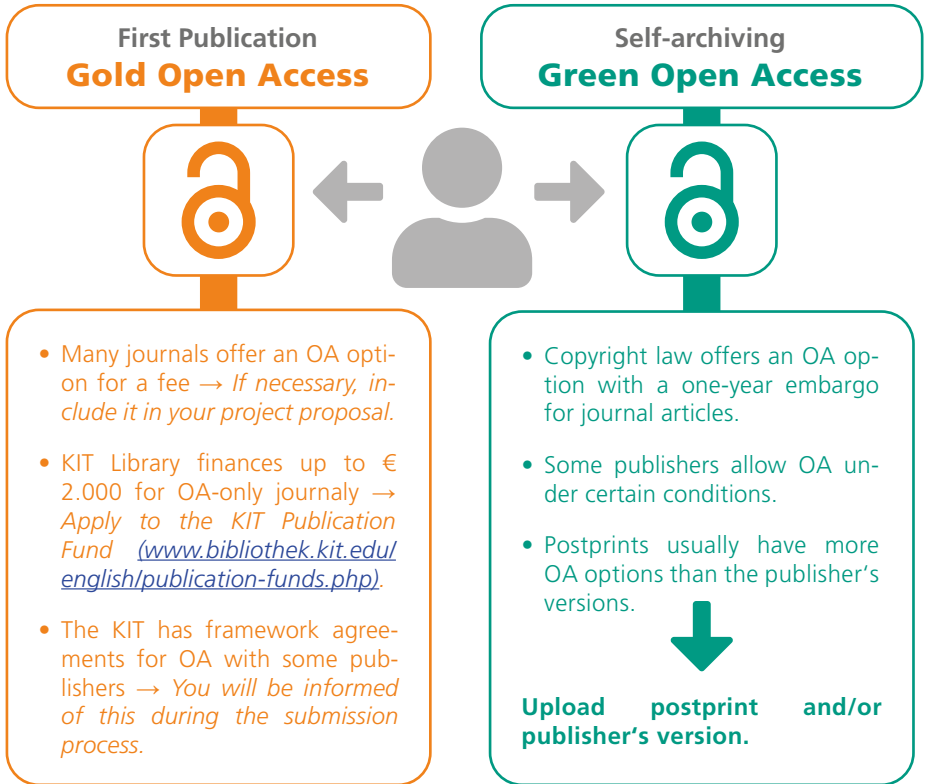
The Central Repository of KIT

- ⚙️ 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)



THREE STEPS TO THE PUBLICATION OF FULL TEXTS

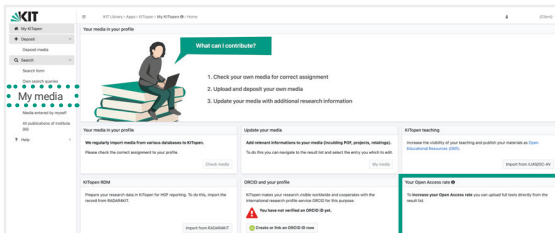
1

Login to *KITopen Depositing & Publishing*

<https://publikationen.bibliothek.kit.edu/kitopen/login>



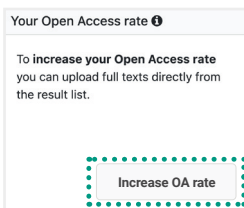
Access your list of media with one click via *My media*



2

Promotion of your open access quota through targeted uploads

We recommend adding specific full texts for HGF reporting!



Note: KITopen only displays this button if HGF-relevant publications are available.

3

Upload PDF files directly from your media list

Upload by researchers themselves or those responsible at the institute

Author(s)	Title	Publication Type	PDF Structure	Peer Reviewed	Year	KITopen State	Full Text
Li, Pengyou; Fu, Qial; Fu, Huan; He, Mianliang; Zhu, ...	Towards stable and efficient electrolytes for room-temperature rechargeable lithium batteries	Journal article	37.01.01	Yes	2019	Published	Publisher
Wassili, Mounira; Köhner, Stefan; Schenk, Michael ...	Polyoxometalate based high-spin cluster systems: a NMR-relaxivity study up to 1.4 GHz at 7 T	Journal article	43.21.04	Yes	2019	Published	Prepare to Upload
Zhang, X.; Giersch, Laura; Hübner, Z.; Birkel, ...	Binding efficiencies of cucurbit[5]urils with cations	Journal article	43.21.04	Yes	2019	Published	Prepare to Upload
Wang, L.-C.	A new member of a class of rod-like Mo ₂	Journal article	43.21.02	Yes	2019	Published	Prepare to Upload

Correct way:
You can inform your co-authors about this.*

Pragmatic way:
The library cancels the OA publication immediately in the event of an objection.

* „I would like to inform you that due to Helmholtz reporting requirements I have submitted our full text to the repository KITopen. If you do not agree with this, please contact the colleagues at KIT Library: KITopen@bibliothek.kit.edu.”

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



- **Questions about Open Access:**
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