

KITopen

The Central Repository of KIT

- ⚙️ KITopen is obliged to provide as complete a record as possible of KIT publications and to make them fully accessible on the Internet by the end of 2025 in accordance with Open Access principles
- ⚙️ Open Access is a relevant indicator for the POF
- ⚙️ Next target rate for Open Access reporting: 60% by the end of 2020

*Only three steps –
and your fulltext
is published!*



THREE STEPS AND YOUR FULLTEXT IS PUBLISHED

1

Login via the tool *KITopen Erfassung & Publikation*
<https://publikationen.bibliothek.kit.edu/kitopen/login>



One click and you get
a list of your publications

2

How to restrict your search results

Use search filters

3

How to upload your PDF files

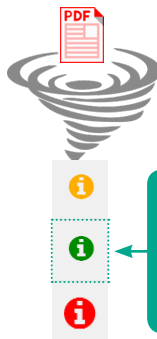
Upload by the authors
themselves or by designated
persons in the institutes

Author(s) ^v	Title ^v	Publication Type ^v	PDF Structure ^v	Review ^v	Year ^v	Full Text ^v
<input checked="" type="checkbox"/> Helbig, M. van der Giesen, E. Clausen, A.H. Se ...	Continuum-micromechanical modeling of distributed crazing in rubber-toughened polymers	Journal article		Yes	2016	Upload
<input checked="" type="checkbox"/> Hennrichs, Leonard F. Céspedes, Oscar Bennett, Ja ...	Multiferroic Clusters: A New Perspective for Relaxor-Type Room-Temperature Multiferroics	Journal article		Yes	2016	Upload
<input checked="" type="checkbox"/> Hummel, Matthias Hoose, Corinna Pummer, Bernhard ...	Simulating the influence of primary biological aerosol particles on clouds by heterogeneous ice nucleation	Journal article	12.01.01	Yes	2018	Publisher's

FURTHER INFORMATION ON FULLTEXT UPLOAD

PDF upload with traffic light indication

The workflows indicate all publication options in KITopen on the basis of both publishers' copyright policies and copyright law



„Our proof showed that you can publish your full-text without restrictions.“

Display of PDF upload options for each type of full text

Full text

Publications by KIT scientists should be freely accessible via the Internet (open access) or as an open access publication through the publishing agreement with the publisher (legal info). KITopen is possible according to publisher's policies (SHERPA/RaMEO) or on a legal basis.

Please provide PDF files without any restricted access and with embedded fonts and images.

Reserved DOI: 10.5445/IR/1000053515

Full text type	Upload button
Preprint	Upload
Postprint	Upload
Publisher's version	Upload

Tip! If the corresponding file is not available, you can also upload the publisher's version for subsequent editing by the KIT Library.

Upload is also possible with a red and yellow traffic light, if you give us details about individual publication rights

KIT Library offers a service for producing a postprint version of the publisher's layout

Upload directly from the KITopen results list

Author(s)	Title	Publication Type	POF Structure	Review	Year	Full Text
Balogopal V., A. Haungs, A. Huege, T. Schröder, ...	Search for PeVatrons at the Galactic Center using a radio air-shower array at the South Pole	Journal article	51.03.04	Yes	2018	Upload
Mustermann, Max Aab, A. Abreu, P. Aglietta, M. ...	A Targeted Search for Point Sources of EeV Photons with the Pierre Auger Observatory	Journal article	51	Yes	2017	Postprint (not yet published) Upload
Albert, A. André, M. Anghinolfi, M. Ardid, M.	Search for High-energy Neutrinos from Binary Neutron	Journal article	51.03.03	Yes	2017	Postprint Upload

Subsequent upload is possible at any time

Display of already published fulltext versions

COURSES AND CONTACT

COURSES

You can find E-tutorials for KITopen on the webpage *E-tutorials*, section *KITopen/Open Access*
<https://www.bibliothek.kit.edu/cms/english/e-tutorials.php>



VIDEO TUTORIAL (IN GERMAN)

You can find the video tutorial *Publishing of fulltexts in KITopen* (in German) on our website at
<https://mediaservice.bibliothek.kit.edu/#/details/DIVA-2018-1>



CONTACT

KIT Library
Department Publication & Media Service
Email: kitopen@bibliothek.kit.edu

- Organization & Institutional Cooperation:
Frau S. Benz
Tel. +49 721 608-43128
- Campus Nord:
Frau S. Merkel
Tel. +49 721 608-25804
- Campus Süd:
Frau S. Schneider
Tel. +49 721 608-46337

Issued by

Karlsruhe Institute of Technology (KIT)
President Professor Dr.-Ing. Holger Hanselka
Kaiserstraße 12
76131 Karlsruhe, Germany
www.kit.edu
Karlsruhe © KIT 2019