

Publishing at KIT: KIT Library Services for PhD students

Maike Abel & Karin Simianer

KIT Library, Department for Publishing and Media Services

KIT-BIBLIOTHEK





- What is Open Access?
- Where can I find information?
- Can I get funding for publishing my work?
- What services does KIT Scientific Publishing offer?
- What are my rights as an author and which licenses should I choose?
- Is publishing online in the university repository an alternative?
- What do the experts recommend?



GREEN

=

making publications
additionally available
in oa repositories

GOLD

=

publishing directly
with oa publishing
company or on inst.
repository



KIT strongly supports Open Access and offers both **green** and **gold** oa publishing opportunities.

SEARCH

News

Library for Beginners

▸ Search and Find

▸ Order and Loan

▸ Studying and Working

▾ Research and Publishing

- Publishing and Open Access at KIT
- Publication Services of KIT
- Publishing at KIT
 - EVASTAR Publication Lists
- KIT Publication Fund
- Directories of KIT Publications
- Bibliometrics at KIT
- Research Data Management


▸ Archives, Collections and Libraries

▸ About us

Research and Publishing

The KIT Library supports scientists of the KIT in research and publishing.



- The KIT Library offers different [publication services](#) that meet the diverse needs and requirements of researchers.
- The free available [KIT repositories](#) are complemented by the premium services of [KIT Scientific Publishing](#) , the scientific publishing house of the KIT.
- With its range of service the KIT Library provides adequate distribution [for each publication type](#).
- According to the publication policy of the KIT, all research literature is required to be freely accessible when publicly funded. ([Open Access](#)).

KIT Publication Fund: Eligibility Criteria

1.

- You are member of KIT and “submitting author” or “corresponding author” of the publication

2.

- The journal is listed in the “Directory of Open Access Journals” (DOAJ: <http://www.doaj.org>)
- All journal/book articles are freely available worldwide **without subscription fees** and the journal/publisher uses a peer-review-process

3.

- The maximum amount of publication fees or article processing charges is **2.000 €**

4.

- Information on funding is included in the document: “*We acknowledge support by Deutsche Forschungsgemeinschaft and Open Access Publishing Fund of Karlsruhe Institute of Technology.*”

Uneligible: hybrid models, other page charges, publication fees that can be settled by other projects



EVA STAR / KAROLA

<http://services.bibliothek.kit.edu/eva/index>

**KIT Scientific
Publishing**

http://www.ksp.kit.edu/Der_Verlag



**KIT Scientific
Publishing**

http://www.ksp.kit.edu/Der_Verlag



Der Verlag

Aktuelles

FAQ

Verlagskatalog

Kundenmeinungen

Für Autoren

Shop

E-Journal

KIT Scientific People

Kontakt

DER VERLAG

Aktuelle Meldung: [Früchte des Forschens gedruckt und im Internet- Interview mit Regine Tobias](#)

KIT Scientific Publishing ist eine Einrichtung der KIT-Bibliothek und bietet eine zeitgemäße Plattform für die Veröffentlichung von KIT-eigenen Schriften. Unser Schwerpunkt liegt auf dem elektronischen Publizieren. Aber auch gedruckte Bücher können schnell und kostengünstig veröffentlicht werden.

Für die Wissenschaftler des Karlsruher Instituts für Technologie (KIT) ergeben sich damit Publikationsalternativen im Bereich von [Open Access](#). Dahinter steht die Idee, dass der Zugang zur wissenschaftlichen Information jederzeit weltweit und von jedem Ort sicher gestellt sein soll. Forschungsergebnisse des KIT werden so schnell im Internet bereitgestellt und verbreitet.

Der Verlag unterstützt die Autoren bei der Vorbereitung ihrer Veröffentlichung, begleitet den Veröffentlichungsprozess und übernimmt Vertrieb und Werbung. KIT Scientific Publishing wahrt Ihre [Rechte](#) als Autor im Zeitalter digitalen Publizierens.

SIE HABEN INTERESSE AN EINER VERÖFFENTLICHUNG BEI KIT SCIENTIFIC PUBLISHING?

Dann füllen Sie bitte unser [Publikationsanfrage-Formular](#) aus. Wenn Sie weitere Fragen haben, können Sie uns Montag bis Freitag in der Zeit von 9.00- 16.00 Uhr telefonisch unter +49 721 608-43104 erreichen oder per E-Mail unter info@ksp.kit.edu

KIT Scientific Publishing ist Mitglied der Arbeitsgemeinschaft der Universitätsverlage und der Association of European University Presses (AEUP).

Wir bedanken uns außerdem bei unserem Sponsor, der Buchhandlung Hoser + Mende in Karlsruhe.

Der Verlag

Aktuelles

FAQ

Verlagskatalog

Kundenmeinungen

Für Autoren

Shop

E-Journal

KIT Scientific People

Kontakt



Photo by Thilo Mechau

Der Verlag

Aktuelles

FAQ

Verlagskatalog

Kundenmeinungen

Für Autoren

Shop

E-Journal

KIT Scientific People

Kontakt

DER VERLAG

Aktuelle Meldung: [Früchte des Forschens gedruckt und im Internet- Interview mit Regine Tobias](#)

KIT Scientific Publishing ist eine Einrichtung der KIT-Bibliothek und bietet eine zeitgemäße Plattform für die Veröffentlichung von KIT-eigenen Schriften. Unser Schwerpunkt liegt auf dem elektronischen Publizieren. Aber auch gedruckte Bücher können schnell und kostengünstig veröffentlicht werden.

Für die Wissenschaftler des Karlsruher Instituts für Technologie (KIT) ergeben sich damit Publikationsalternativen im Bereich von [Open Access](#). Dahinter steht die Idee, dass der Zugang zur wissenschaftlichen Information jederzeit weltweit und von jedem Ort sicher gestellt sein soll. Forschungsergebnisse des KIT werden so schnell im Internet bereitgestellt und verbreitet.

Der Verlag unterstützt die Veröffentlichung, begleitet den Veröfentlichungsprozess und die Distribution im Zeitalter digitaler Medien. KIT Scientific Publishing wahrt Ihre [Rechte](#) als Autor

info@ksp.kit.edu

SIE HABEN INTERESSE AN EINER VERÖFFENTLICHUNG BEI KIT SCIENTIFIC PUBLISHING?

Dann füllen Sie bitte unser [Publikationsanfrage-Formular](#) aus. Wenn Sie weitere Fragen haben, können Sie uns Montag bis Freitag in der Zeit von 9.00- 16.00 Uhr telefonisch unter +49 721 608-43104 erreichen oder per E-Mail unter info@ksp.kit.edu

KIT Scientific Publishing ist Mitglied der Arbeitsgemeinschaft der Universitätsverlage und der Association of European University Presses (AEUP).

Wir bedanken uns außerdem bei unserem Sponsor, der Buchhandlung Hoser + Mende in Karlsruhe.

- high quality, peer-reviewed publications by KIT researchers
- e-only and print on demand
- various publication types: KIT Scientific Reports, KIT Monographs, KIT Journals, text books, proceedings, series
- comprehensive services for authors
 - cover design, text layout
 - distribution & marketing
 - information on rights and licenses



- fill in a form on our website
- we will then give you an estimate of the costs
- fixed rate plus additional costs for printed copies
- don't worry! → There are any options for funding the publication!

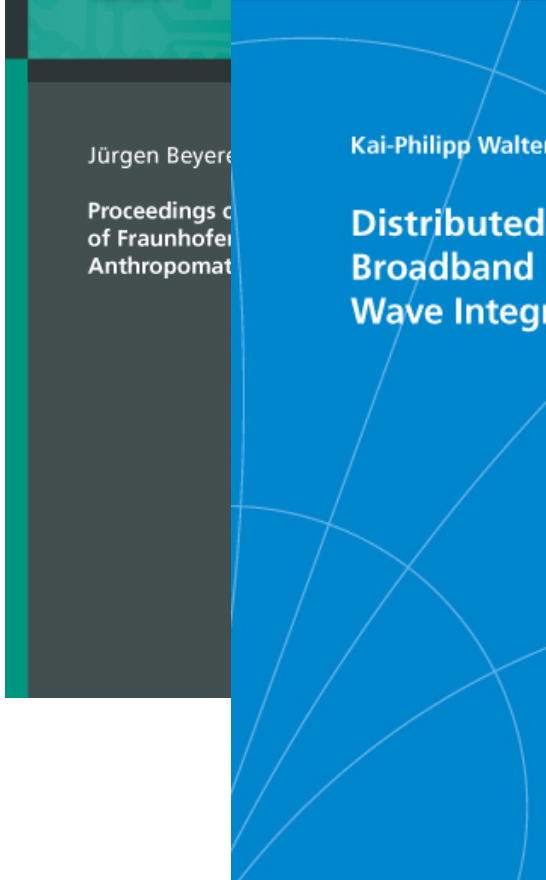
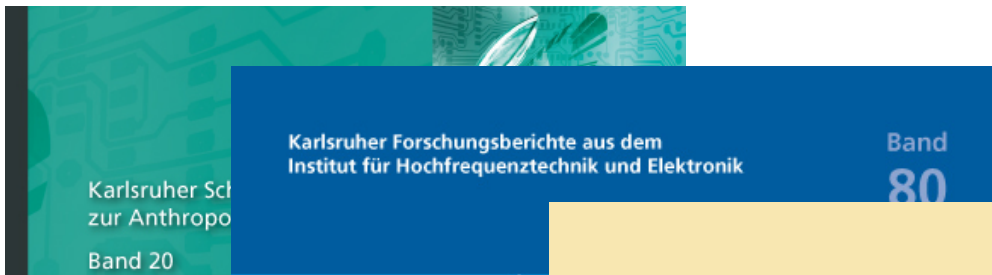
Flexible
of Multi

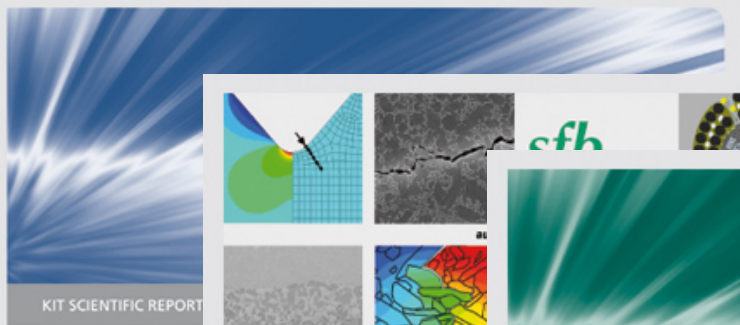
AN
AUF DEM WEG ZUM
RÄUM
LEITE

DES SICHERHEIT
AM BEISPIEL



Series





Interco Determin on Des Aqueo

FP 7 EUR
"Redox P
Marcus A
Gunnar B

Abschlussk Sonderfors

Karlsruhe
25. Oktober 20

Sind „Green Cements“

Erste systemanalytische Absch
zu innovativen Bindemitteln

Teil 1: Novacem®

M. Achternbosch, C. Kupsch, E

MoMo-Längsschnittstudie „Physical Fitness and Physical Activity as Determinants of Health Development in Children and Adolescents“

Testmanual zu den motorischen Tests und den
anthropometrischen Messungen

A. Worth, A. Woll, C. Albrecht, C. Karger, N. Mewes,
J. Oberger, L. Schlenker, S. Schmidt, M. Wagner, K. Bös (Hrsg.)



Scientific
Publishing



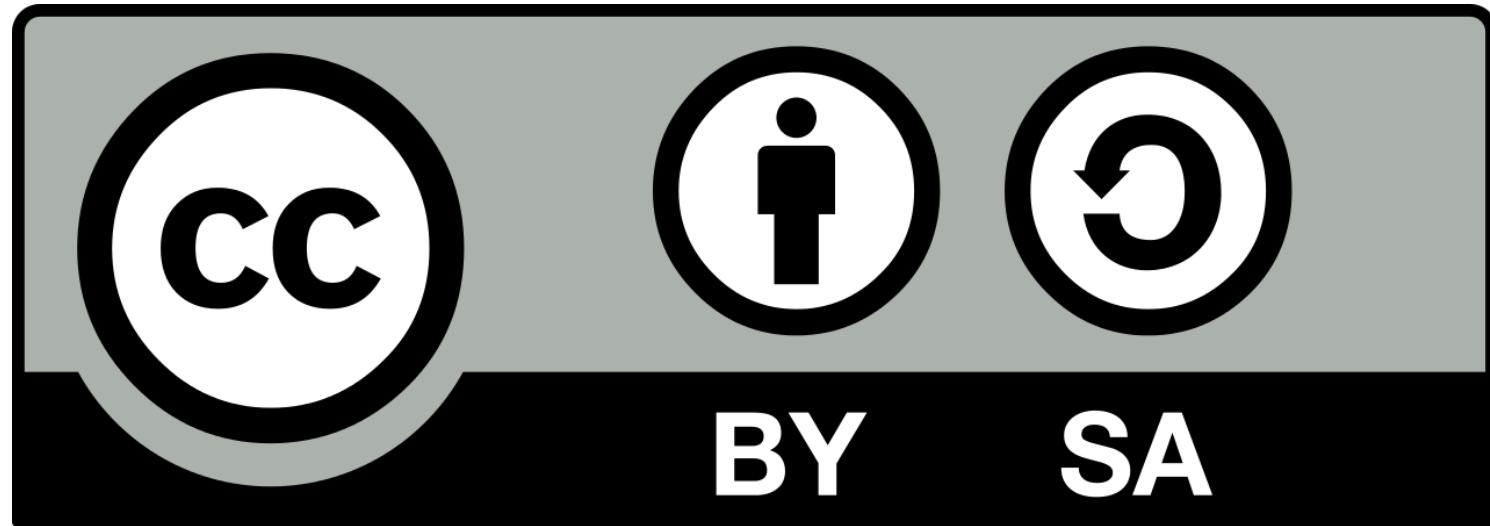
amazon



Google
Scholar



VG WORT
VERWERTUNGSGESELLSCHAFT WORT



<http://creativecommons.org/>





EVA STAR / KAROLA

<http://services.bibliothek.kit.edu/eva/index>



HOW DO I PUBLISH MY PHD THESIS AT KIT?

News

Library for Beginners

Search and Find

Order and Loan

Studying and Working

Research and Publishing

Publishing at KIT

Doctoral Theses and Postdoctoral Theses

Publishing Electronic Theses on EVA STAR

Archives, Collections and Libraries

About us

Doctoral Theses and Postdoctoral Theses

The KIT Library supports you in publishing doctoral and postdoctoral theses.

- Doctoral theses
- Postdoctoral theses
- Delivery of printed copies

Rechteckiges Ausschnitt

PhD regulations

Doctoral theses

According to the graduation regulations of the faculties the publishing of the dissertation is part of the promotion. The current graduation regulations can be found on the [website of the Karlsruhe House of Young Scientists \(KHYS\)](#).

The publication can be done in several ways:

KIT Repositories

KIT Scientific Publishing

Others

Publish your electronic doctoral thesis (PDF file) on the KIT document server EVA STAR.

Benefits:

- Fast and free publication
- Guaranteed long-term archiving (via KIT document server and document server of the German National Library)
- Indexing using standardized metadata for library catalogs and search engines worldwide
- DOI assignment **NEU**
Persistent digital identifiers (such as [DOI](#) or [URN](#)) by means of which the document can be uniquely identified are assigned to your publication.
- Publishing under a Creative Commons Licence **NEU**
EVA STAR supports Open Access. EVA STAR therefore offers you the option to publish your publication under a Creative Commons licence. [More information](#) (in German) PDF, 50 KB)
- Worldwide free availability on the internet

Concerning copyrights:

By transferring the right of publication to the KIT library within its statutory duties, the thesis will be made persistent available in data networks. An afterwards publication via a publishing

Different publishing ways

Contact information

Contact Electronic Theses

Mrs. K. Simianer
KIT Library South
Publication and Media Services
Room No. 524 (5. floor)
Straße am Forum 2
76131 Karlsruhe
Phone +49 721 608-46722
Fax +49 721 608-44886
Mail: eva@bibliothek.kit.edu

Opening hours: Monday -
Thursday: 9 - 11.45 and 12.45 -
15.00

Contact Printed Dissertations, Postdoctoral Theses, Deposit Copies

Mrs. M. Kastner
KIT Library South
Media Processing
Room No. 426 (4. floor) Straße
am Forum 2
76131 Karlsruhe
Mail: dissertation@bibliothek.kit.edu

Opening hours: Monday -
Thursday: 10.00 - 12.00 and on
appointment

Please regard

Doctoral candidates of the **Faculty of Electrical Engineering and Information Technology** do not have to deliver printed deposit copies if they publish the doctoral thesis at EVA STAR / KIT Scientific Publishing.

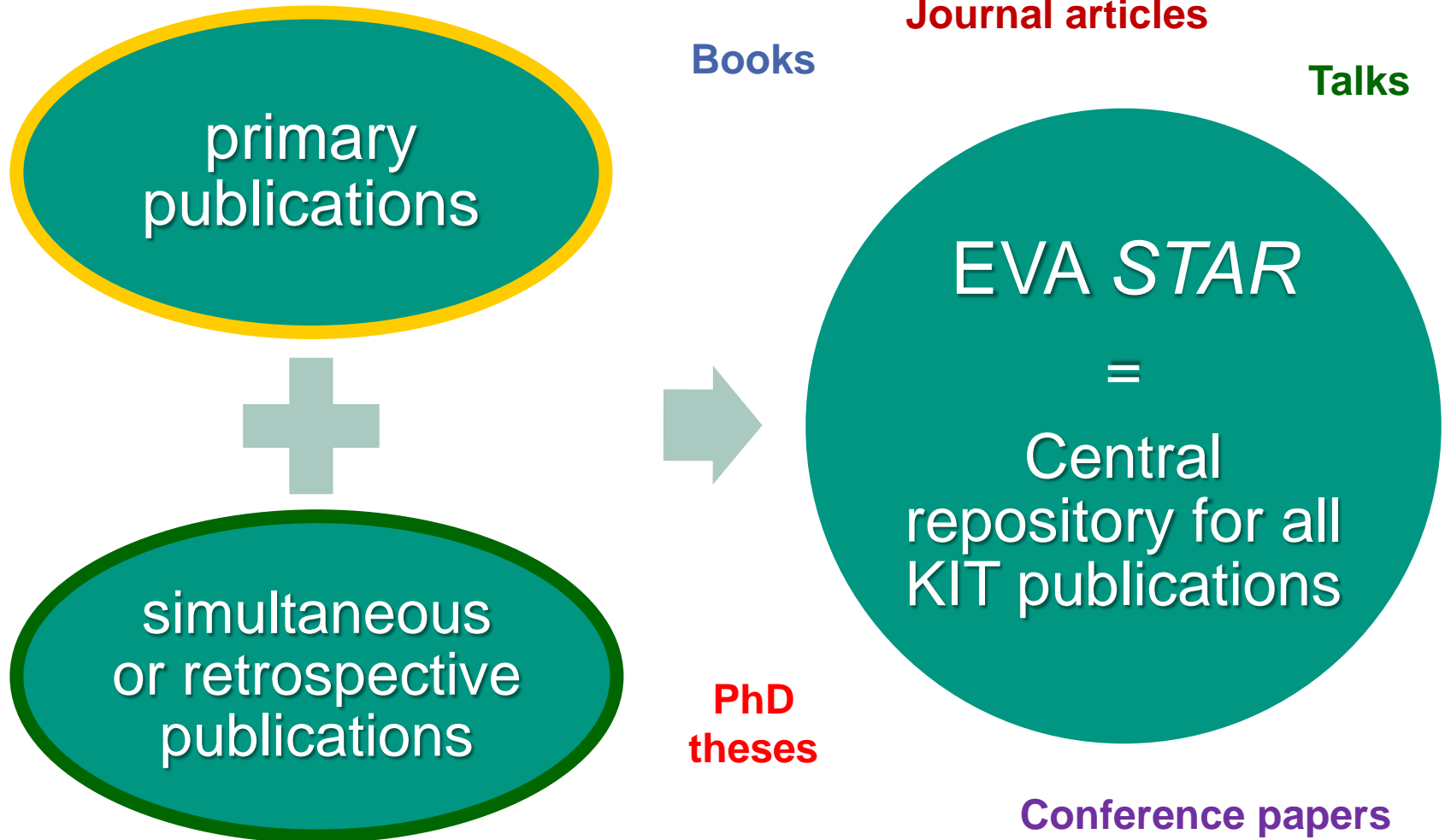
How do I publish my PhD thesis at KIT?

- You have to publish within one year after the oral exam
- You have to submit deposit copies to the KIT library
- Have a look at the PhD regulations of your department!
(<http://www.khys.kit.edu/promotionsordnungen-am-kit.php>)

4 different ways to publish your thesis

- Upload an electronic version to the KIT document server EVA
STAR
- Go to a copy shop and get your thesis printed
- Have your thesis published by a commercial publishing company
(not allowed at the Department of Civil Engineering, Geo and Environmental Sciences)
- Publish in a journal

What is EVA STAR?



EVA STAR and Your Rights as an Author

- The **copyright** to a publication **belongs to the author**.
- **As copyright holder you can transfer rights** of reproduction, distribution, public performance, public display, and modification of the original work.
- You only grant us a **permanent non-exclusive right of use** for an electronic version of your PhD thesis.
- You are still allowed to publish your PhD thesis in journals or with a commercial publisher.



What is ?

Creative Commons provides free tools that let authors, scientists, artists, and educators easily mark their creative work with the freedoms they want it to carry. You can use CC to change your copyright terms from "All Rights Reserved" to "Some Rights Reserved."

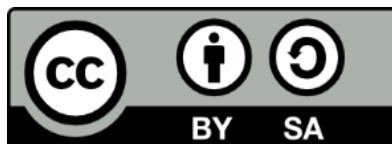
Benefits

- You keep your copyright.
- Allows others to copy and distribute your work provided they give you credit and only on the conditions you specify.
- Other users immediately know which rights are attached to the document.
- Documents can be distributed faster and others can get access to the results of your work more easily.

Creative Commons licenses on EVA STAR



Other users may share, copy and redistribute the material in any medium or format, adapt, remix, transform, and build upon the material for any purpose, even commercially.



CC-BY-SA: Others must distribute their contributions under the same license as the original.

This license is obligatory if you publish with KIT Scientific Publishing.

Six licences for sharing your work



Attribution
CC BY



Attribution — ShareAlike
CC BY-SA



Attribution — NoDerivs
CC BY-ND



Attribution — NonCommercial
CC BY-NC



Attribution — NonCommercial — ShareAlike
CC BY-NC-SA



Attribution — NonCommercial — NoDerivs
CC BY-NC-ND

More information:
www.creativecommons.org



SEARCH

News

Library for

Search and

Order and Loan

Studying and Working

Research and Publishing

Publishing at KIT

Doctoral Theses and Postdoctoral Theses

Publishing Electronic Theses on EVA STAR

Archives, Collections and Libraries

About us

Doctoral Theses and Postdoctoral Theses

Library supports you in publishing doctoral and postdoctoral theses.

Publishing on
EVA STAR

[Doctoral Theses](#)
[Postdoctoral theses](#)
[Delivery of printed copies](#)

Doctoral theses

According to the graduation regulations of the faculties the publishing of the dissertation is part of the promotion. The current graduation regulations can be found on the [website of the Karlsruhe House of Young Scientists \(KHYS\)](#).

The publication can be done in several ways:

KIT Repositories

KIT Scientific Publishing

Others

Publish your electronic doctoral thesis (PDF file) on the KIT document server EVA STAR.

Benefits:

- Fast and free publication
- Guaranteed long-term archiving (via KIT document server and document server of the German National Library)
- Indexing using standardized metadata for library catalogs and search engines worldwide
- DOI assignment **NEU**
Persistent digital identifiers (such as [DOI](#) or [URN](#)) by means of which the document can be uniquely identified are assigned to your publication.
- Publishing under a Creative Commons Licence **NEU**
EVA STAR supports Open Access. EVA STAR therefore offers you the option to publish your publication under a Creative Commons licence. [More information](#) (in German, PDF, 50 KB)
- Worldwide free availability on the internet

Contact Electronic Theses

Mrs. K. Simianer
KIT Library South
Publication and Media
Services
Room No. 524 (5. floor)
Straße am Forum 2
76131 Karlsruhe
Phone +49 721 608-46722
Fax +49 721 608-44886
Mail: eva@bibliothek.kit.edu

Opening hours: Monday -
Thursday: 9 - 11.45 and
12.45 - 15.00

Contact Printed Dissertations, Postdoctoral Theses, Deposit Copies

Mrs. M. Kastner
KIT Library South
Media Processing
Room No. 426 (4. floor)
Straße am Forum 2
76131 Karlsruhe
Mail: dissertation@bibliothek.kit.edu

Opening hours: Monday -
thursday: 10.00 - 12.00 and
on appointment

Please regard

Doctoral candidates of the **Faculty of Electrical Engineering and Information Technology** do not have to deliver printed deposit copies if they publish the doctoral thesis at EVA STAR / KIT Scientific Publishing.

Aktuelles

Bibliothek für Einsteiger

› Suchen und Finden

› Bestellen und Ausleihen

› Lernen und Arbeiten

Forschen und Publizieren

Nachweis KIT-Publikationen


EVA STAR (Campus Süd)

KIT-Dokumentenserver

› Archive, Sammlungen,
Bibliotheken

› Über uns

EVA STAR Trefferanzeige

Volltext	 1.pdf (4,4 MB)
URN (für Zitat)	http://nbn-resolving.org/urn:nbn:de:swb:90-488795
Titel	New Approaches to Classic Graph-Embedding Problems - Orthogonal Drawings & Constrained Planarity
Autor	Bläsius, Thomas
Institution	Institut für Theoretische Informatik (ITI)
Dokumenttyp	Buch
Verlag	Karlsruhe
Jahr	2015
Hochschulschrift	Dissertation Fakultät für Informatik (INFORMATIK) Institut für Theoretische Informatik (ITI) Prüfungsdaten: 15.07.2015 Referent/Betreuer: Prof. D. Wagner
Sonstige Bemerkungen	DOI: 10.5445/IR/1000048879
Abstract	Drawings of graphs are often used to represent a given data set in a human-readable way. In this thesis, we consider different classic algorithmic problems that arise when automatically generating graph drawings. More specifically, we solve some open problems in the context of orthogonal drawings and advance the current state of research on the problems clustered planarity and simultaneous planarity.

What if I prepublish my thesis in a journal?

- ‚Cumulative dissertation‘
- Please check your contract to learn if **the right of republishing the article on the institutional repository** is granted!
- Currently only allowed at three departments:
 - Department of Civil Engineering, Geo and Environmental Sciences
 - Department of Chemical and Process Engineering
 - Faculty of Humanities and Social Sciences (**in process**)

Read your contract!

From beginning to end!

Ask for additions and/or deletions!

"I am allowed to publish my thesis or parts of it on the institutional repository of the central library of KIT.,,"

Or use the SPARC addendum



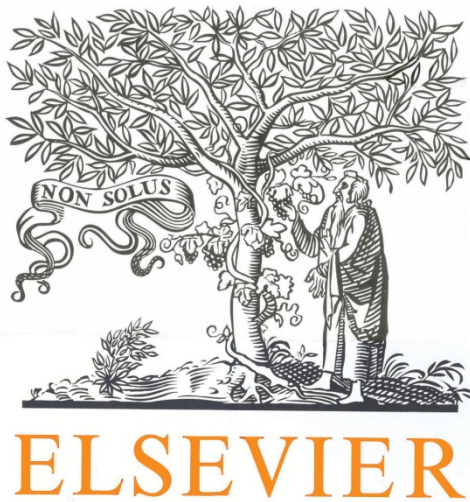
Springer

An author

- may self-archive an **author-created version** of his article **on his own website or in his institutional repository (intranet only)**.
- may archive an author-created version of his article **on any open access repository after 12 months after publication**.
- **may not use the publisher's PDF version**.
- must **link** to the publisher's PDF version.

An author



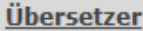
- may self-archive **the submitted version** on his personal website, place in a subject matter archive, or **in his institutional repository or archive**. This right extends to both intranets and the Internet.
- **may not update the submission version or replace it by the publisher's PDF version.**
- must **link** to the publisher's PDF version.



- ‘As an Elsevier journal author, you retain various rights including **inclusion of the article in a thesis or dissertation (provided that this is not to be published commercially).**
- ‘This extends to the online version of your dissertation and **would include any version of the article including the final published version** provided that it is not available as an individual download but only embedded within the dissertation itself.’
- You must **link** to the **final published version.**






- News
- Library for Beginners
- Search and Find
- Order and Loan
- Studying and Working
- Research and Publishing**
- Publishing and Open Access at KIT**
 - Open Access at KIT
 - Open Access in EU Projects
 - Authors' Rights and Authors' Agreements
 - Certificates, Standards and Licenses
 - Copyright Law**
- Archives, Collections and Libraries
- About us

Automatic Translation   Sprache auswählen Powered by Google 


Some Information on Copyright Law

Wichtige Gesetzestexte und Links zum Urheberrecht.



Zitatrecht §51 UrhG

- **Wie weit gilt das Zitatrecht? Nur für Bilder aus einer wissenschaftlichen Arbeit oder für Bilder generell, egal woher?**
Für den Wissenschaftsbereich gilt das Großzitat. Es gilt für alles, was zitiert wird, d.h. z.B. Grafiken, Tabellen, Bilder und Texte. Das Zitat muss sich aber an den Voraussetzungen des [§51 UrhG](#)  messen lassen. Zitiert man in einem wissenschaftlichen Bezug z.B. ein Bild, so muss ein Zusammenhang zwischen dem Bild und dem Gedruckten hergestellt sein.
- **Gilt das Zitatrecht nur für wissenschaftliche Arbeiten, z.B. Doktorarbeiten oder auch für andere Publikationen in kommerziellen Verlagen?**
Es gilt gleichermaßen für alle Veröffentlichungen unter den Voraussetzungen des [§51 UrhG](#). 
- **Darf ich aus einer anderen Publikation eine Grafik nehmen und diese abändern? Ist das dann etwas Neues? Oder zitiere ich besser die ursprüngliche Grafik?**
In diesem Fall gilt das sog. Änderungsverbot ([§62 UrhG](#)) .

Normen und Richtlinien für Titelangaben und Zitate

- **DIN ISO 690 : Information und Dokumentation - Richtlinien für Titelangaben und Zitate von Informationsressourcen**
Wenn Sie über die entsprechende Lizenz verfügen, gelangen Sie über [diesen Link zur Perinorm-Datenbank](#) , und können sich dort (nachdem Sie in Perinorm im Feld "Dokumentnummer" die Begriffe "DIN ISO 690" eingegeben haben) den Text der Norm anzeigen lassen.

Urheberrecht am KIT NEU

- [KIT-Rechtsangelegenheiten : Rundschreiben zum Thema Urheberrechte](#) 
- [Präsentation der Dienstleistungseinheit Rechtswissenschaften](#)  zum Thema Urheberrechte - Umgang am KIT

Questions or suggestions

If you have any questions or suggestions, please send an e-mail to publizieren@bibliothek.kit.edu

Copyright information

Conclusion

- Publish open access
- Submit your publication to *EVA STAR*
 - Fast and simple publishing process
 - Without any charge
 - Worldwide free availability on the internet
- Publish on a professional level with KIT Scientific Publishing
 - E-only (worldwide free on the internet) and print on demand
 - Distribution and marketing
- Commercial publishers:

Negotiate which rights you transfer to a publisher before you sign a publishing agreement!

Thank you!

Questions?



Maïke Abel
maike.abel@kit.edu
608-45490

Karin Simianer
karin.simianer@kit.edu
608-46722

