

Regine Kossick

Made in Berlin Qualität publizieren mit OPUS

ZIB Reports - Graue Literatur in Blau



Schaufenster...



Literaturliste auf Mitarbeiterseite

2012

Olaf Paetsch, Daniel Baum, Karsten Ehrig, Dietmar Meinel, Steffen Prohaska	Automated 3D Crack Detection for Analyzing Damage Processes in Concrete with Computed Tomography	<i>Proceedings of Conference on Industrial Computed Tomography</i> , pp. 321-330, 2012	BibTeX
Alexander Rigort, David Günther, Reiner Hegerl, Daniel Baum, Britta Weber, Steffen Prohaska, Ohad Medalia, Wolfgang Baumeister, Hans-Christian Hege	Automated segmentation of electron tomograms for a quantitative description of actin filament networks	<i>Journal of Structural Biology</i> , Vol.177, pp. 135-144, 2012	BibTeX DOI
Britta Weber, Garrett Greenan, Steffen Prohaska, Daniel Baum, Hans-Christian Hege, Thomas Müller-Reichert, Anthony Hyman, Jean-Marc Verbavatz	Automated tracing of microtubules in electron tomograms of plastic embedded samples of <i>Caenorhabditis elegans</i> embryos	<i>Journal of Structural Biology</i> , 178(2), pp. 129-138, 2012	BibTeX DOI
...

Seite einer Abteilung



KONRAD-ZUSE-ZENTRUM
FÜR INFORMATIONSTECHNIK
BERLIN

Kontakt
Presse

Impressum
Sitemap

INSTITUT FORSCHUNG MENSCHEN SERVICE

AAA

English



[Home](#) » [Forschung](#) » [Diskrete Mathematik](#) » [Optimierung](#) » [Publikationen](#)

[2014](#) | [2013](#) | [2012](#) | [2011](#) | [2010](#) | [2009](#) | [2008](#) | [2007](#) | [2006](#) | [2005](#) | [2004](#) | [2003](#) | [2002](#) | [2001](#) | [2000](#) | [1999](#) | [1998](#) | [1997](#) | [1996](#) | [1995](#) | [1994](#) | [1993](#) | [1992](#) | [1991](#)

Suche

Forschung

Numerische Mathematik

Diskrete Mathematik

Optimierung

Lineare und Nichtlineare
Ganzzahlige
Optimierung

Telekommunikation

Verkehr und Logistik

2014

Thomas Arnold, Timo
Berthold, Stefan Heinz,
Stefan Vigerske, René
Henrion, Martin
Grötschel, Thorsten
Koch, Caren Tischendorf,
Werner Römisch

**A Jack of all Trades? Solving
stochastic mixed-integer
nonlinear constraint programs**

ZIB-Report 14-14

[PDF](#)
[BibTeX](#)
[URN](#)

Christina Büsing, Fabio
D'Andreagiovanni, Annie
Raymond

**A New Theoretical Framework
for Robust Optimization Under
Multi-Band Uncertainty**

Operations Research Proceedings
2012, pp. 115-121, 2014 (preprint
available as ZIB-Report 13-61)

[PDF](#)
[PDF \(ZIB-Report\)](#)
[BibTeX](#)
[DOI](#)

Statistik der Veröffentlichungen

ZIB Publications in OPUS 2012 (All)

Counts

Year	Reviewed	Not Reviewed	Counts								Posters*	Submitted*	Ignored*
			Books	Habilitations	Dissertations	Masters [†]	Bachelors [†]	Reports					
2012	137	18	4	0	8	18	5	62			0	0	19

[†]A few groups reported that they are unsure how complete masters and bachelors theses are. Some reported that they would check again later.

*These columns contain supplementary information that should not be trusted without double checking.

Peer-reviewed (137)

- Stephen C. Anco, Steven A. MacNaughton, Thomas Wolf (2012). [Conservation laws and symmetries of quasilinear radial wave equations in multi-dimensions](#). *Journal of Mathematical Physics*, 53(5).
- Stephen C. Anco, Mohammad Mohiuddin, Thomas Wolf (2012). [Traveling waves and conservation laws for complex mKdV-type equations](#). , 219(2):679-698.
- Cornelia Auer, Claudia Stripf, Andrea Kratz, Ingrid Hotz (2012). [Glyph- and Texture-based Visualization of Segmented Tensor Fields](#). In *GRAPP/IVAPP Proc. Int. Conf. on Computer Graphics Theory and Applications and Int. Conf. on Information*



Auswahl Dokumenttypen

DOCUMENTTYPE

?

Please choose a document type from the list.

Document type*

Please choose a document type.

- Please choose a document type.
- Article
- Bachelor's Thesis
- Book
- Book chapter
- Doctoral Thesis
- Habilitation
- In Collection
- In Proceedings
- Master's Thesis
- Other
- Poster
- Proceedings
- ZIB-Annual
- ZIB-Report

Detail Eingabemaske

PEER-REVIEWED

ⓘ Indicate whether this publication was peer-reviewed.

Peer Reviewed

Please choose something



SUBMISSION STATUS

ⓘ Indicate the submission status if not finally published.

Submission Status

Please choose something



Please choose something

under review

revision under review

accepted for publication

epub ahead of print

in press

DOI OF DOCUMENT

ⓘ Please enter the DOI,

DOI

Verknüpfung zur Autorenseite



Home Search Browse Publish Administration FAQ

Administration > Documents > Assign Collection

Collections

5020 - A comparison of scattering and non-scattering anti-reflection designs for back contacted polycrystalline thin film silicon solar cells in superstrate configuration
Lockau, D.

Your current position: Collections » ZIB-Authors
Abort collection assignment

achterberg Achterberg, Tobias Assign here

Access to OPUS

Ask the library for the login : bibliothek at zib.de

How do I add or modify an entry?

Ask an expert in your department to give you a short introduction. Or contact the [library](#) for advice tel. -233. Don't hesitate to call the library whenever you have a problem.

If you only need a refresher, check the [step-by-step instructions](#) (PDF) provided by Adam Nielsen. Use the [TeX source](#) in case you want to improve the tutorial.

How to publish a ZIB-Report



Tutorial im Wiki

Contents

1	How to add an article to Opus	1
2	Make article visible at zib	5
3	Edit article	8

1 How to add an article to Opus

First go to <http://opus4.kobv.de/opus4-zib/> and login, then click Publish, see Figure 1.



OPUS – das Literaturschaufenster

- Vielen Dank