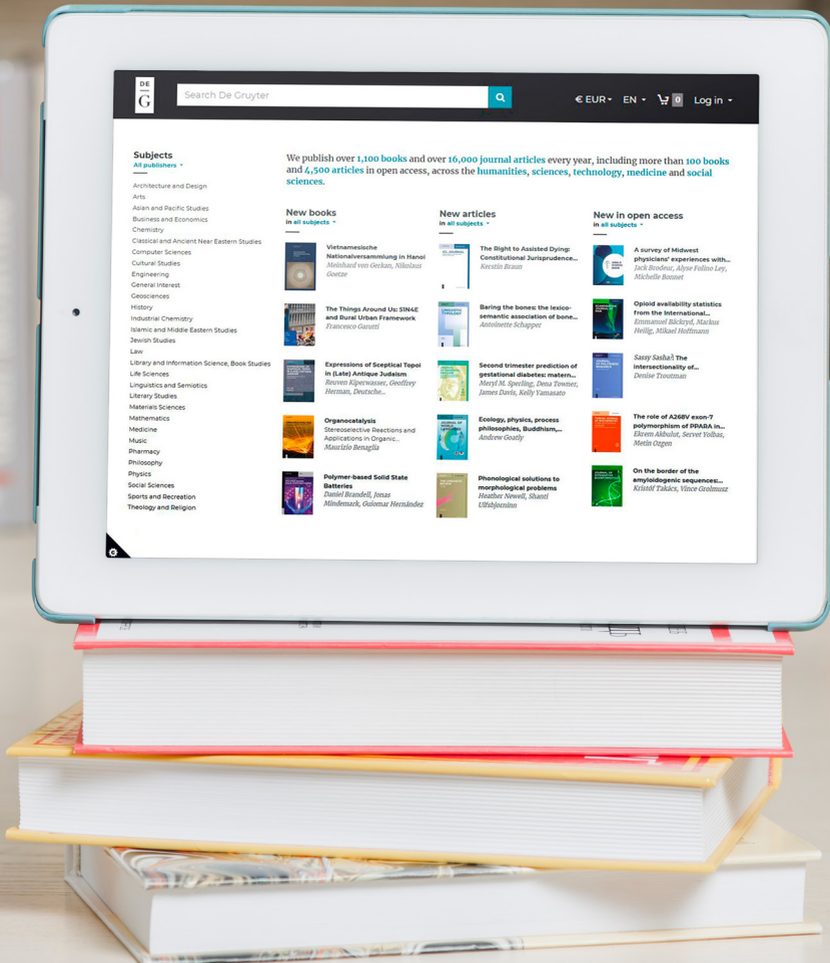


ebooks and Journals User Guide

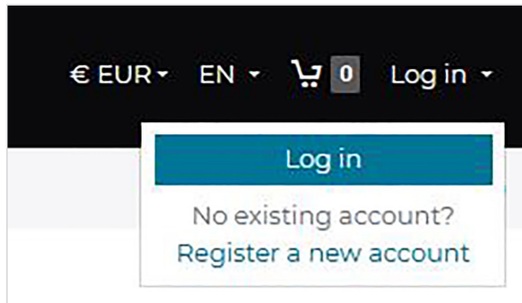
This user guide provides researchers with step-by-step information on using degruyter.com.



How to log in

To log in, you may sign in via **Shibboleth access** or with your **email address** and a **given passcode***

** IP authenticated users will not see the log in option.*



DE GRUYTER

Find your institution

Your academic institution may have purchased access to this resource. Tell us who are you with, and we'll take it from there...

Registered? Log in here...

If you have registered on degruyter.com before, please enter your mail address and password. Please note: you have to reset your password if you registered before February 2020.

Email

Password

[Forgot your password?](#)

 Remember me

Got a passcode?

If we've given you a passcode, enter it below.



Note

If you had an existing account on **degruyter.com** before February 2021, you will need to reset your password.

How to perform a search

Perform a search*

1

Switch between Euro, Pound and Dollar

2

Switch between English and German

3

Subjects
All publishers -

- Architecture and Design
- Arts
- Asian and Pacific Studies
- Business and Economics
- Chemistry
- Classical and Ancient Near Eastern Studies
- Computer Sciences
- Cultural Studies
- Engineering
- General Interest
- Geosciences
- History
- Industrial Chemistry
- Islamic and Middle Eastern Studies
- Jewish Studies
- Law
- Library and Information Science, Book Studies
- Life Sciences
- Linguistics and Semiotics
- Literary Studies
- Materials Sciences
- Mathematics
- Medicine
- Music
- Pharmacy
- Philosophy
- Physics
- Social Sciences
- Sports and Recreation
- Theology and Religion

We publish over 1,100 books and over 16,000 journal articles every year, including more than 100 books and 4,500 articles in open access, across the humanities, sciences, technology, medicine and social sciences.

New books in all subjects -

- Vietnamesische Nationalversammlung in Hano**
Meinhard von Gerkan, Nikolaus Goetze
- The Things Around Us: SIN4E and Rural Urban Framework**
Francesco Guariti
- Expressions of Sceptical Topoi in (Late) Antique Judaism**
Reaven Kiperwasser, Geoffrey Herman, Deutsche...
- Organocatalysis: Stereoselective Reactions and Applications in Organic...**
Maurizio Benaglia
- Polymer-based Solid State Batteries**
Daniel Brandell, Jonas Mindemark, Günter Herndl

New articles in all subjects -

- The Right to Assisted Dying: Constitutional Jurisprudence...**
Kerstin Braun
- Baring the bones: the lexico-semantic association of bone...**
Antoinette Schapper
- Second trimester prediction of gestational diabetes: matern...**
Meryl M. Sperling, Dana Towne, James Davis, Kelly Yamasato
- Ecology, physics, process philosophies, Buddhism...**
Andrew Gooty
- Phonological solutions to morphological problems**
Heather Newell, Shanti Ultaþbjörninn

New in open access in all subjects -

- A survey of Midwest physicians' experiences with...**
Jack Brodeur, Alyse Folino Ley, Michelle Bonnet
- Opioid availability statistics from the International...**
Emmanuel Bäckryd, Markus Heilig, Mikael Hoffmann
- Sassy Sasha?: The intersectionality of...**
Denise Troutman
- The role of A268V exon-7 polymorphism of PP2A in...**
Eken Akbulut, Seret Yolbas, Metin Ozgen
- On the border of the amyloidogenic sequences...**
Kristóf Takács, Vince Grolmusz

View your cart

Log in

4

5

6
Filter option available



TIP

To search in a particular subject, click on the relevant subject links.



Note

The website is fully responsive to suit any screen size.

*See **Appendix** for tips on search terms

Search results

1 Search term used

2 Total results

3 Change the number of results shown

4 Change the order of how the results are shown

5 Advanced search

6 Type of access

7 Publication details

DE GRUYTER

5G

€ EUR EN 0 Access All

10 of 8199 results for 5G Results per page: 10 Sort by: Relevancy Advanced Search

Filter Results

Access

- All accessible content
- Open access and free access
- All

Document type

Chapter	4839
Article	3291
Reference Entry	34
Bibliographic Entry	29
Book	6

Date

Older	7044
Last 5 years	1154
Last year	385
Pre-published	1

BOOK Accessible

Multiple Access Technologies for 5G
New Approaches and Insight
In the series **De Gruyter STEM**
Jie Zeng, Xin Su, Bin Ren, Lin Liang, Posts and Telecom Press Co., Ltd. 2021

Starting with an overview of current research progresses on multiple access technology, the book then presents the theoretical fundamentals, technical principles, transmission scheme, key technologies and evaluation results of new multi-access technologies, especially focusing on its typical applications 5G communication systems. With extensive practical cases, it is an essential reference for researchers, engineers and graduate

Refine your search with six filters available

*Check where applicable to apply selection and uncheck to remove selection

Type of access

- Accessible
- Open Access
- Requires Authentication



TIP

Save time and download the entire book directly from the search results page.

Book page

Citation available in MLA, APA, Harvard, Chicago and Vancouver format

Access to table of contents and individual chapters

1

2



Accessible Published by De Gruyter 2021

Multiple Access Technologies for 5G

New Approaches and Insight

Edited by: Jie Zeng, Xin Su, Bin Ren and Lin Liang

Together with: Posts and Telecom Press Co., Ltd.

In the series **De Gruyter STEM**

<https://doi.org/10.1515/9783110666366>

Cite this

OVERVIEW

CONTENTS

About this book

Starting with an overview of current research progresses on multiple access technology, the book then presents the theoretical fundamentals, technical principles, transmission scheme, key technologies and evaluation results of new multi-access technologies, especially focusing on its typical applications 5G communication systems. With extensive practical cases, it is an essential reference for researchers, engineers and graduate students.

- Introduces new multi-access technologies, covering both classical and recent results
- Focuses on the applications of new multi-access technologies in three scenarios of 5G communication systems
- Extensive practical cases to facilitate understanding

2 The Contents tab will not be available if the book is not yet published.

Download book ↓

Access brought to you by **University of Sydney**

Language: English

Publisher: De Gruyter

Copyright year: 2021

Audience: Researcher, engineers, and graduate students in communication system and signal processing

Pages

Front matter: 7

Main content: 146

Illustrations

Illustrations: 88

Tables: 23

4
Institution providing the access

eBook

Published: June 8, 2021

ISBN: 9783110666366

Paperback

Published: June 8, 2021

ISBN: 9783110665819

Search book



5

Search within book

3

Single click to download full PDF and EPUB (if available)

Authenticate to download ↓

— or —

Individual price **77,95 €**

Buy Book PDF & ePub

Institutional price **500,00 €**

Contact our sales team

Paperback **49,95 €**

We only sell electronic products through our website currently. Please visit **Amazon** or a bookseller of your choice to purchase print books.

* Purchase option will be shown to unauthenticated users.

Journal page

Journal overview

1

Available issues

2

Ranking and impact factor

3

The screenshot shows the journal's homepage. At the top left is a cover image of 'NANOPHOTONICS'. To its right, the journal title 'Nanophotonics' is displayed with its ISSN (2192-8614) and an Impact Factor of 8.449. A navigation bar contains links for OVERVIEW, LATEST ISSUE, ISSUES, RANKING, SUBMIT, and EDITORIAL. A sidebar on the right provides journal details: Type (Journal), Language (English), Publisher (De Gruyter), First published (February 1, 2012), Publication Frequency (16 Issues per Year), and Audience (Physicists, Engineers and Material Scientists). A search bar is located at the bottom of the sidebar. Numbered callouts point to: 1. Journal overview (cover image), 2. Available issues (ISSN and Impact Factor), 3. Ranking and impact factor (Impact Factor), 4. Manuscript submission (SUBMIT link), 5. Editorial board (EDITORIAL link), and 6. Search within journal (search bar).

OVERVIEW

LATEST ISSUE

ISSUES

RANKING

SUBMIT

EDITORIAL

About this journal

Nanophotonics covers recent international research results, specific developments in the field and novel applications and is published in partnership with Sciencewise. It belongs to the top journals in the field. *Nanophotonics* focuses on the interaction of photons with nano-structures, such as carbon nano-tubes, nano metal particles, nano crystals, semiconductor nano dots, photonic crystals, tissue and DNA. The journal covers the latest developments for physicists, engineers and material scientists, working in fields related to:

Type: Journal
Language: English
Publisher: De Gruyter
First published: February 1, 2012
Publication Frequency: 16 Issues per Year
Audience: Physicists, Engineers and Material Scientists, in public and private research.

Search journal



6

Search within journal

4

Manuscript submission

5

Editorial board

 Accessible Pre-published online by De Gruyter July 21, 2021

Identification of thermo optical parameters in 4^l-hexyloxy-4-cyanobiphenyl with dispersed ZnO nano particles

Pokkunuri Pardhasaradhi , Boddapati Taraka Phani Madhav, Gandu Srilekha, Manepalli Ramakrishna Nanchara Rao and Gorla Venkata Ganesh

From the journal *Zeitschrift für Naturforschung A*

<https://doi.org/10.1515/zna-2021-0046>

[Cite this](#)

Abstract

In this present article, synthesis, characterization, and study of optical parameters through image enhancement methods have been carried out on 4^l-hexyloxy-4-cyanobiphenyl (6OCB) pure liquid

[Download article \(PDF\) ↓](#)

Access brought to you by University of Sydney

From the journal



**Zeitschrift für
Naturforschung A**

Journal



Unauthenticated users will only see the abstract and reference of the article. Log in to view full text and PDF options.

 Requires Authentication Pre-published online by De Gruyter July 21, 2021

Identification of thermo optical parameters in 4^l-hexyloxy-4-cyanobiphenyl with dispersed ZnO nano particles

Pokkunuri Pardhasaradhi , Boddapati Taraka Phani Madhav, Gandu Srilekha, Manepalli Ramakrishna Nanchara Rao and Gorla Venkata Ganesh

From the journal *Zeitschrift für Naturforschung A*

<https://doi.org/10.1515/zna-2021-0046>

[Cite this](#)

 You currently have no access to view or download this content. Please log in with your institutional or personal account if you should have access to this content through either of these. Showing a limited preview of this publication:

[Authenticate to download ↓](#)

— or —

Individual price **30,00 €**

[Buy PDF](#)

From the journal



**Zeitschrift für
Naturforschung A**

Subject hub

19 dedicated subject hubs for you to explore!

Display new titles, key highlights, conferences, relevant catalogues and editorial contacts.

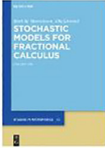
The screenshot shows the De Gruyter Mathematics subject hub. At the top left is the De Gruyter logo (DE | G) and the text "DE GRUYTER". Below this is the word "MATHEMATICS" in a large, bold, sans-serif font. A central text box contains the following text: "At De Gruyter, we have been publishing research in all of the key areas of mathematics for nearly 200 years. We are particularly well-known for our book series, including De Gruyter Expositions in Mathematics, De Gruyter Studies in Mathematics, De Gruyter Series in Nonlinear Analysis and Applications, De Gruyter Series in Discrete Mathematics and Applications, De Gruyter Series in Probability and Stochastics, De Gruyter Series in Applied and Numerical Mathematics, De Gruyter Series in Logic and Its Applications, the Radon Series on Computational and Applied Mathematics and Advances in Analysis and Geometry." Below this text is the heading "NEW RELEASES". Underneath, there are four book covers displayed in a row. Each cover is blue with a yellow bottom section. The titles of the books are: "Multivariate Algorithms and Information-Based Complexity", "Stochastic Models for Fractional Calculus", "The Structure of Compact Groups", and "Algebraic Graph Theory". Below each book cover is its title in a simple sans-serif font.

DE GRUYTER

MATHEMATICS

At De Gruyter, we have been publishing research in all of the key areas of mathematics for nearly 200 years. We are particularly well-known for our book series, including De Gruyter Expositions in Mathematics, De Gruyter Studies in Mathematics, De Gruyter Series in Nonlinear Analysis and Applications, De Gruyter Series in Discrete Mathematics and Applications, De Gruyter Series in Probability and Stochastics, De Gruyter Series in Applied and Numerical Mathematics, De Gruyter Series in Logic and Its Applications, the Radon Series on Computational and Applied Mathematics and Advances in Analysis and Geometry.

NEW RELEASES

			
Multivariate Algorithms and Information-Based Complexity	Stochastic Models for Fractional Calculus	The Structure of Compact Groups	Algebraic Graph Theory

Subject hub

Access via footer link – [Contacts for authors](#)

Contact us

Customer Service
Human Resources
Press
Contacts for authors

Career

How to join us
Current Vacancies
Working at De Gruyter

Open Access

Articles
Books
Funding & Support

For Authors

Publish your book
Publish your journal article
Abstracting & Indexing

For Libraries & Trade Partners

Electronic Journals
Ebooks
Databases & Online Reference
Metadata

Our Partner Publishers

Help/FAQ
Privacy Policy
Terms & Conditions
Legal Notice

Rights & Permissions

Repository Policy
Free Access Policy

About De Gruyter

De Gruyter Foundation
Our locations

Select your subject area and expand to access relevant link

HUMANITIES AND SOCIAL SCIENCES **STM** ARTS AND ARCHITECTURE

Please select your subject area:

MATHEMATICS ×

[VISIT OUR SUBJECT PAGE](#)



Appendix Search terms

Search is case insensitive

This means searches do not take case capitalisation into account.

Example:

“pascal” finds articles containing “pascal” or “Pascal”

Boolean Operators

Within the search fields, the Boolean Operators **AND**, **OR** and **NOT** allow you to perform searches that specify logical relationships between terms. By default, i.e. if you do not use an operator, an AND relationship between the terms you enter is established in the full text field.

Phrases

To search for documents containing an exact phrase, enclose the phrase in quotation marks. Phrase searches will not treat **AND**, **OR** and **NOT** as Boolean Operators and will not strip out stop words.

Examples:

“computational linguistics” finds articles in which the two words appear as a phrase

computational linguistics finds articles that contain both words, apart or together

Special characters / Umlauts

Feel free to use **umlaut** and „ß“; the system will search for the term both with an umlaut and without.

Find us online



degruyter.com



degruyter.publishers



[degruyter_lib](https://twitter.com/degruyter_lib)



[degruyter_official](https://www.instagram.com/degruyter_official)



blog.degruyter.com/

**New features and improvements
will be deployed continuously
based on usage data and feedback.**

**For the latest information, visit
degruyter.com/FAQ**