

MANUAL WORKFLOW FOR AUTHORS

- 1. Article is accepted for publication**
- 2. Rights Link informs authors about the funding possibility**
- 3. Authors manually seek funding in Rights Link**
- 4. Authors send funding requests for approval**
- 5. The institution(KERIS) is notified**
- 6. Decisions are sent to the authors**

1. ARTICLE IS ACCEPTED FOR PUBLICATION

An author has an article accepted for publication:

- If metadata matches an existing agreement the author **is** contacted.
- Metadata is based on title data and agreement information sent to the Rightslink by the publisher and the corresponding author's Ringgold ID or email domain.
- The agreement determines which journals are eligible (eg. Complete Journal Package).

2. RIGHTS LINK INFORMS AUTHORS ABOUT THE FUNDING POSSIBILITY



The image shows a screenshot of an email from De Gruyter. The email header includes the De Gruyter logo (a black square with 'DE' above a horizontal line and 'G' below it) and the text 'DE GRUYTER'. The main body of the email contains the following text:

Response Required: Complete your De Gruyter Open Access Transaction

Dear Dr. Han Zhang,

Congratulations on being accepted for publication in *Nanophotonics* for the following manuscript:

Manuscript DOI: 10.1515/nanoph-2021-0085
Manuscript ID: NANOPH-2021-0085.R1
Manuscript Title: Magnetic Black Phosphorus Microbubbles for Targeted Tumor Theranostics
Published by: Walter De Gruyter GmbH

Your article has been accepted in a full open access journal, so you need to place an open access order to continue with publication. You may be aware that there are possibly costs associated with publishing your article. **Please note that your institution may have an agreement with De Gruyter to reduce or eliminate your publication charges.**

‘Please note that your institution may have an agreement with DG to reduce or eliminate your publication charges.’

3. AUTHORS MANUALLY SEEK FUNDING IN RIGHTS LINK

PAY AUTHOR CHARGES FOR

"Magnetic Black Ph

Author: Han Zhang

Manuscript ID: NANOPH-2021-0085.

Charges Estimate

Available Charges

Welcome. De Gruyter
Access charges.



Open Access charge (n

Unless otherwise agreed this

Apply Discounts

Be sure to review and update your information provided below and/or enter promo codes. Once you **Save** your entries, your charges estimate will reflect any author discounts applied.

Affiliation Discount: No Discount

Your Institution

virginia commonwe

- Virginia Commonwealth University
- Virginia Commonwealth University Bookstore No Discount
- Virginia Commonwealth University Division of Nephrology
- Virginia Commonwealth University Center for the Study of Tobacco Products
- Virginia Commonwealth University Center on Society and Health

4. AUTHORS SEND FUNDING REQUESTS FOR APPROVAL

OR CHARGES FOR

Magnetic Black Ph

lan Zhang

pt ID: NANOPH-2021-0085.

Charges Estimate

Available Charges

me. De Gruyter has
s charges.

Open Access charge (m

Unless otherwise agreed this

Apply Discounts ×

Be sure to review and update your information provided below and/or enter promo codes. Once you **Save** your entries, your charges estimate will reflect any author discounts applied.

Affiliation Discount: 225.00 EUR

Your Institution

[Can't find your institution?](#)

Promotion Code Discount: No Discount

Total discounts: 225.00 EUR

Confirmation

2,250.

Currency:

Include tax/VAT. Tax/VAT is applied
Details step du

5. THE INSTITUTION(KERIS) IS NOTIFIED



DE GRUYTER

Your author has requested APC funding.

Dear Christopher Coia,

Your author has requested funding from **Stockholm University**

Request Details

Request Date: 04-Jun-2020

Publisher: Walter De Gruyter GmbH

DOI: 10.1515/hf-2019-026144

Publication: Holzforschung

Article Title: **Research on wood pulp (example title)**

Author(s): Chang-Jin Lee [@usc.edu](mailto:changjin.lee@usc.edu)

ZHAO XUEFENG [@usc.edu](mailto:zhaoxuefeng@usc.edu)

Please [click here](#) to view details and respond.

6. DECISIONS ARE SENT TO THE AUTHORS



DE GRUYTER

Your article has been accepted and will be published open access

Dear Dr. Deniz Mengu,

Congratulations on being accepted for publication in *Nanophotonics* for the following manuscript:

Manuscript DOI: 10.1515/nanoph-2020-0291

Manuscript ID: NANOPH-2020-0291.R1

Manuscript Title: Misalignment Resilient Diffractive Optical Networks

Published by: Walter De Gruyter GmbH

Total Charges Covered: 2250.00 EUR

Funding for your open access publication charges has been covered by Stockholm University based on an agreement between Stockholm University and De Gruyter GmbH.