# Free tokens and the touch-free workflow

#### **DE GRUYTER**

# **AUTHOR TOUCH-FREE WORKFLOW**

Step 1: Article is accepted for publication

Step 2: The institution is notified

Step 3: The article appears on the funding dashboard

Step 4: Decision is sent to author:

If approved (either **Hybrid or Pure OA**), the author is informed that the article will be published OA and charged covered.

If denied (**Hybrid**), the author is informed that the article will be published in toll model (and given the option to pay the APC).

If denied (Pure OA), the author is informed and given the option to pay the APC.

# THE INSTITUTION 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: Touch Free Agreement Hybrid Testing Author(s): Chang-Jin Lee @usc.edu

Research on wood pulp (example title)

Please click here to view details and respond.

Sincerely, Walter De Gruyter GmbH



Diahtal inla

#### **DE GRUYTER**

# THE AUTHOR IS NOTIFIED



#### **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 CCC University based on an agreement between CCC University and Walter De Gruyter GmbH.

If there are any additional publication charges available to you, such as p Stockholm charges, we will send a payment link for the Stockholm University and De

Sincerely, Walter De Gruyter GmbH





# RL and applying IM discounts in 4 steps

# DE GRUY PR OFFER FROM RL TO AUTHORS



#### **DE GRUYTER**

#### 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

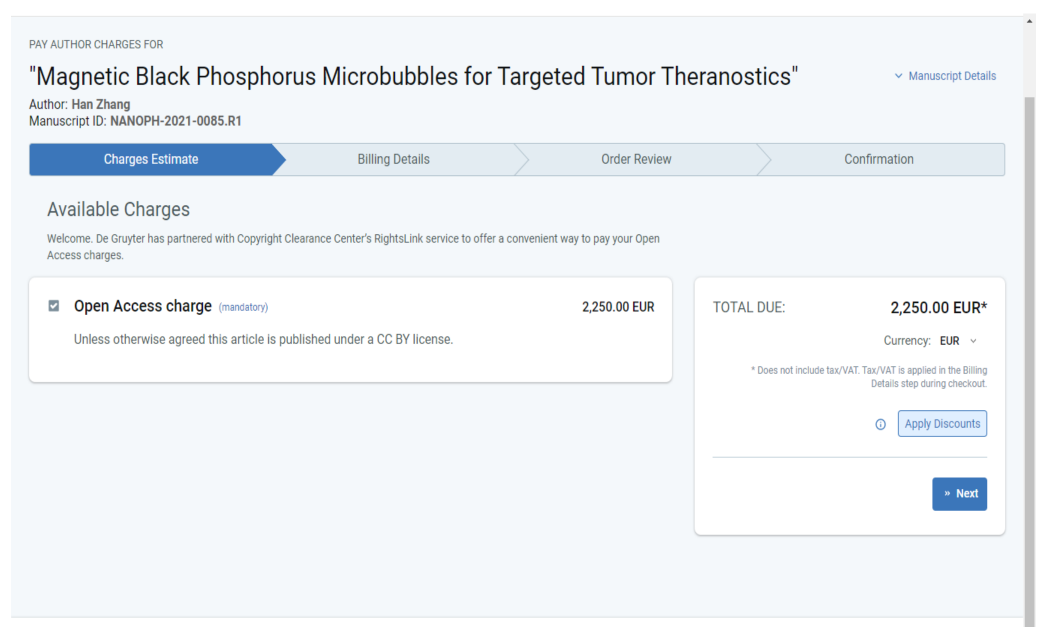
Published by: Walter De Gruyter GmbH

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.

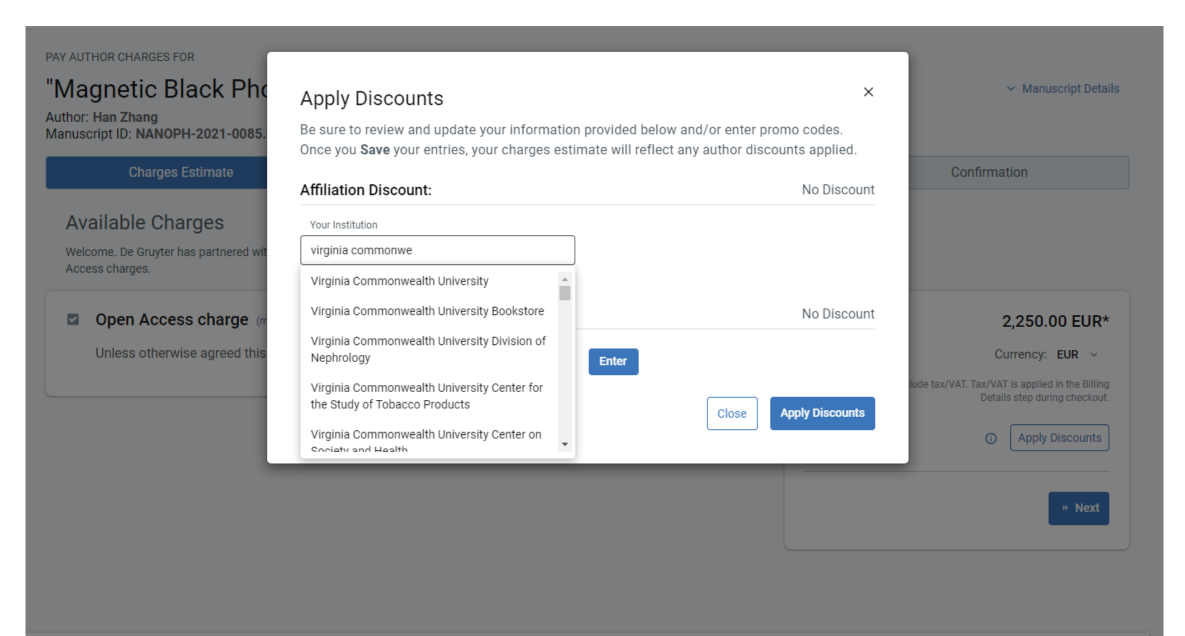
Click the link below to determine whether you are eligible for funding and to start the transaction process. Even if your publication fee is fully covered by your institution, you must complete a no-fee transaction.

We cooperate with the Copyright Clearance Center (CCC) to guide you through the entire process via their RightsLink® e-commerce solution.

# DE GRUY 2. APPLYING DISCOUNT BY AUTHORS



# DE GRUY PERUSING THE LIST OF DISCOUNTS



#### **DE GRUYTER**

# 4. APPLYING THE DISCOUNT

