# MANUAL WORKFLOW FOR AUTHORS

**1. Article is accepted for publication** 

투고한 논문이 출판사 에디토리얼에 의해 승인됩니다.

2. Rights Link informs authors about the funding possibility

Rights Link에서 저자에게 Funding 가능 여부에 대해 <u>이메일</u>을 보냅니다.

3. Authors manually seek funding in RightsLink

저자는 RightsLink에서 Funding을 검색합니다. (소속 대학명으로 검색 요망)

4. Authors send funding requests for approval

저자는 APC funding 승인을 위한 요청을 보냅니다.

5. The institution(KERIS) is notified & decisions are sent to the authors

KERIS는 저자의 APC funding 요청을 승인해주고, 저자는 RightsLink에서 알림을 받습니다.

반드시 학교 도메인의 이메일을 사용하셔야 합니다!! Gmail 등 기타 개인 메일 사용 시, 기관 인식이 되지 않아 APC 토큰 사용 불가 합니다.

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# 2. RIGHTS LINK INFORMS AUTHORS ABOUT THE FUNDING POSSIBILITY

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DE

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

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# 3. AUTHORS MANUALLY SEEK FUNDING IN RIGHTS LINK

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## "Magnetic Black Pho

Author: Han Zhang Manuscript ID: NANOPH-2021-0085.

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# 4. AUTHORS SEND FUNDING REQUESTS FOR APPROVAL

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# 5. THE INSTITUTION(KERIS) IS NOTIFIED



#### Your author has requested APC funding.

Dear Christopher Coia,

Your author has requested funding from Stockholm University

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Request Details Request Date: 04-Jun-2020 Publisher: Walter De Gruyter GmbH DOI: 10.1515/hf-2019-026144 Publication: Holzforschund Article Title: Research on wood pulp (example title) Author(s): Chang-Jin Lee ZHAO XUEFENG @usc.edu

Please click here to view details and respond.

## 6. DECISIONS ARE SENT TO THE AUTHORS

## DE DE GRUYTER

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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

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