

主 题:	转发 : permission request	
发件人:	"liuhongli@hust.edu.cn" <liuhongli@hust.edu.cn>	2020-2-10 23:54:37
收件人:	"袁文豪" <yuanwenhao@hust.edu.cn>	

发自我的华为手机

----- 原始邮件 -----

发件人 : AIPRights Permissions <Rights@aip.org>

日期 : 2020年2月10日周一 16:14

收件人 : liuhongli@hust.edu.cn

主 题 : RE: permission request

Dear Dr. Liu:

Thank you for requesting permission to reproduce material from AIP Publishing publications. Please note that we are not the publisher for Physical Review A. To obtain permission for material from PRA, you will need to contact the American Physical Society (APS) separately.

Material to be reproduced:

Figures 2 and 5 from:

Rev. Sci. Instrum. 90, 113001 (2019); doi: 10.1063/1.5121568

For use in the following manner:

Reproduced in an article entitled, "In-situ measurement of vacuum window birefringence using 25Mg+ fluorescence," to be published in the Journal of Visualized Experiments.

Permission is granted subject to these conditions:

1. AIP Publishing grants you non-exclusive world rights in all languages and media. This permission extends to all subsequent and future editions of the new work.
2. The following notice must appear with the material (please fill in the citation information):

"Reproduced from [FULL CITATION], with the permission of AIP Publishing."

The notice may appear in the figure caption or in a footnote. In cases where the new publication is licensed under a Creative Commons license, the full notice as stated above must be used.

3. If the material is published in electronic format, we ask that a link be created pointing back to the abstract of the article on the journal website using the article's DOI.
4. This permission does not apply to any materials credited to another source.

For future permission requests, we encourage you to use RightsLink, which is a tool that allows you to obtain permission quickly and easily online. To launch the RightsLink application, simply access the appropriate article on the journal site, click on the "Tools" link in the abstract, and select "Reprints & Permissions."

Please let us know if you have any questions.

Sincerely,
Susann LoFaso

Manager, Rights & Permissions

AIP Publishing

1305 Walt Whitman Road | Suite 300 | Melville NY 11747-4300 | USA

t +1.516.576.2268

rights@aip.org | publishing.aip.org

Follow us: [Facebook](#) | [Twitter](#) | [LinkedIn](#)

From: liuhongli@hust.edu.cn <liuhongli@hust.edu.cn>

Sent: Thursday, February 6, 2020 5:07 PM

To: AIPRights Permissions <Rights@aip.org>

Subject: permission request

Dear Editor,

Could we get the copyright permissions of reuse figures of our published paper in AIP?

The resued informaiton is:

1. Citation information for the article containing the material we wish to reuse

A: Rev. Sci. Instrum. 90, 113001 (2019); doi: 10.1063/1.5121568

B: PHYSICAL REVIEW A 98, 052507 (2018); DOI: 10.1103/PhysRevA.98.052507

2. The description of the material we wish to reuse, including figure and/or table numbers

for Rev. Sci. Instrum. 90, 113001 (2019); doi: 10.1063/1.5121568. We wish reuse Fig 2 and Fig 5

for PHYSICAL REVIEW A 98, 052507 (2018); DOI: 10.1103/PhysRevA.98.052507. We wish reuse fig 3

3. The new The title, authors, name of the publisher, and expected publication date of the new work is:

Title: In-situ measurement of vacuum window birefringence using 25Mg+ fluorescence•

Authors: Wenhao Yuan, Hongli Liu, Zhiyu Ma, Peng Hao, Zhuo Deng, Ke Deng, Jie Zhang and Zehuang Lu.

Name of the publisher: Journal of Visualized Experiments.

Expected publication date: Apr. 2020

4. The format(s) of the new work will appear in [video](#) format.

- 5 The new work will be distributed in their Official website and it will not be offered for sale.

Best Wishes

Hongli Liu