

ULTRAM11335 [Author Rights] [Reference: 130213-005237]

收件匣

x



EP Support support@elsevier.com [透過](#) vt.edu 2月14日

寄給 will172

翻譯郵件

關閉下列語言的翻譯功能：英文

Subject

ULTRAM11335 [Author Rights]

Discussion

Response Via Email (Johnell Abaygar)

14/02/2013 07.50 AM

Dear Dr Wu,

Thank you for your e-mail.

We would like to inform you that you as the author of an article of Elsevier you have the right below:

Inclusion in a thesis or dissertation

As a journal author, you retain rights for a large number of author uses, including use by your employing institute or company. These rights are retained and permitted without the need to obtain specific permission from Elsevier.

For more information on your Author rights, please visit this link:

http://support.elsevier.com/app/answers/detail/a_id/751

Should you require any further assistance, please feel free to contact us.

Please ensure that the reference number remains in the subject line when responding to this email.

Why not also visit our self-help site at <http://support.elsevier.com>? Here you can find FAQs, online tutorials and instructions relating to manuscript submissions and articles in production. You will also find 24/7 support contact details, including live chat, should you require further assistance.

Kind regards,

Johnell Abaygar
EP Customer Support

Customer By Web Form (Chun-Hsien Wu)

13/02/2013 10.38 PM

Hi,

My name is Chun-Hsien Wu and I am a PhD candidate in Virginia Tech. I have a publication in Ultramicroscopy and I would like to gain permission to use the content in the publication listed below in my PhD dissertation. Could you grant me the permission to put the content in my publication into my PhD dissertation. Thank you very much.

Article title: A software tool for automatic analysis of selected area diffraction patterns within Digital Micrograph TM

Reference: ULTRAM11335

Journal title: Ultramicroscopy

Corresponding author: Mr. Chun-Hsien Wu

First author: Mr. Chun-Hsien Wu

Received at Elsevier: 22-SEP-2011

Final version published online: 10-NOV-2011

Full bibliographic details: Ultramicroscopy 112 (2012), pp. 10-14

DOI information: 10.1016/j.ultramic.2011.09.013

Sincerely,

Chun-Hsien Wu

This communication is confidential and may be privileged. Any unauthorized use or dissemination of this message in whole or in part is strictly prohibited and may be unlawful. If you receive this message by mistake, please notify the sender by return email and delete this message from your system. Elsevier B.V. (including its group companies) shall not be liable for any improper or incomplete transmission of the information contained in this communication or delay in its receipt. Any price quotes contained in this communication are merely indicative and may not be relied upon by the individual or entity receiving it. Any proposed transactions or quotes contained in this communication will not result in any legally binding or enforceable obligation or give rise to any obligation for reimbursement of any fees, expenses, costs or damages, unless an express agreement to that effect has been agreed upon, delivered and executed by the parties. ©2012, Elsevier BV. All rights reserved.

[---001:002561:64822---]



按一下這裡即可回覆、回覆所有人或轉寄