



Xuesong Li &lt;lexus716@gmail.com&gt;

---

## Inquire about Copyright Permission for ETD (Dissertation) Submission

---

**pubscopyright** <copyright@osa.org>  
收件人: Xuesong Li <lexus716@gmail.com>

2014年4月16日 下午2:50

Dear Dr. Li,

Thank you for contacting The Optical Society.

OSA considers your requested use of its copyrighted material to be Fair Use under United States Copyright Law. It is requested that a complete citation of the original material be included in any publication.

Let me know if you have any questions.

Kind Regards,

Susannah Lehman

Susannah Lehman

April 16, 2014

Authorized Agent, The Optical Society

**From:** Xuesong Li [mailto:[lexus716@gmail.com](mailto:lexus716@gmail.com)]

**Sent:** Monday, April 07, 2014 11:38 AM

**To:** pubscopyright

**Subject:** Re: Inquire about Copyright Permission for ETD (Dissertation) Submission

Hi Susannah,

I have attached a word format copyright request letter for your information. To answer your questions, 1) I excerpted most parts of the publications so the chapters in my dissertation may look similar to those

publications. 2) The reproduction is only an ETD but the university requires the permission of prospective publication of my dissertation by UMI company . I am not sure if there is any conflict with your copyright policy but please just let me know if there is anything I could do. Thanks!

Best,

2014-04-07 11:09 GMT-04:00 pubscopyright <copyright@osa.org>:

Dear Xuesong Li,

Can you let us know what parts of the paper you want to use and what the reproduction will be used in?

Sincerely,

Susannah Lehman

**From:** Xuesong Li [mailto:lexus716@gmail.com]

**Sent:** Friday, April 04, 2014 2:31 PM

**To:** pubscopyright

**Subject:** Inquire about Copyright Permission for ETD (Dissertation) Submission

Dear Sir/ Madam,

I am writing to inquiry about citing my publications in OSA and comply with OSA copyright rules. I will cite publications from the follow journals:

Applied Optics:

<http://www.opticsinfobase.org/ao/abstract.cfm?uri=ao-52-33-8106>

<http://www.opticsinfobase.org/ao/abstract.cfm?uri=ao-51-12-2107>

Optics Express:

<http://www.opticsinfobase.org/oe/abstract.cfm?uri=oe-21-1-1152>

<http://www.opticsinfobase.org/oe/abstract.cfm?uri=oe-21-6-7050>

Please let me know and have a wonderful one!

--

Best,  
Mr. Xuesong Li  
Laser Diagnostic Lab  
Department of Aerospace Engineering  
Virginia Tech, Blacksburg, 24060,VA

--

Best,  
Mr. Xuesong Li  
Laser Diagnostic Lab  
Department of Aerospace Engineering  
Virginia Tech, Blacksburg, 24060,VA