Copyright

Copyright is obtained for the following figures in the dissertation:

Figure 2-2, Figure 2-5, Figure 2-11, Figure 2-13, Figure 2-14, Figure 2-16, Figure 2-17;
Figure 3-7, Figure 3-18, Figure 3-20,
Figure 4-1, Figure 4-4, Figure 4-5, Figure 4-6, Figure 4-7

Copyright is obtained for the journal paper:

I am the first author of the paper. All contents are used in the dissertation.

I am the communication author of this paper; Fig.1, Fig. 2, Fig. 5, Fig. 6, Fig. 7 and Fig. 8 are used in the dissertation.

3. "High-speed noncontact profiler based on scanning white-light interferometry," Applied optics 33, 7334-7338 (1994). Copyright was requested for Fig. 1.

4. "Thickness-profile measurement of transparent thin-film layers by white-light scanning interferometry," Applied Optics 38, 5968-5973 (1999). Copyright was requested for Fig. 3.
Dear Zhipeng Tian,

Thank you for contacting The Optical Society.


As long as the copyrighted material is included within the body, section or chapter, of the thesis, and is not posted separate from the thesis, OSA considers your requested use of its copyrighted materials to be permissible within the author rights granted in the Copyright Transfer Agreement submitted by the requester on acceptance for publication of his/her manuscript. If the entire article is being included, it is requested that the **Author Accepted** (or preprint) version be the version included within the thesis and that a complete citation of the original material be included in any publication. This permission assumes that the material was not reproduced from another source when published in the original publication.

The **Author Accepted** version is the preprint version of the article that was accepted for publication but not yet prepared and/or formatted by The Optical Society or its vendors.


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.

While your publisher should be able to provide additional guidance, OSA prefers the below citation formats:

For citations in figure captions:

[Reprinted/Adapted] with permission from ref [x], [Publisher]. (with full citation in reference list)

For images without captions:
Let me know if you have any questions.

Kind Regards,

Rebecca Robinson

Rebecca Robinson

December 14, 2017

Authorized Agent, The Optical Society

Season's Greetings from OSA!

Please note that the OSA office will be closed for the holidays from 25 December 2017 reopening 2 January 2018.

From: Zhipeng Tian [mailto:tzpvt@vt.edu]
Sent: Tuesday, December 12, 2017 12:27 AM
To: pubcopyright
Subject: copyright request for dissertation

Dear there,

My name is Zhipeng Tian. I am a graduate student at Virginia Tech, I am writing this email to request copyright to use some contents in my dissertation. They will be included only in my dissertation but no commercial use. Thank you for your help. Hope hear from you soon.

The following contents need the permissions:

   I am the first author of the paper, I will use almost all content, including text and figures.

   I am the communication author of this paper, I will need to use Fig.1, Fig. 2, Fig. 5, Fig. 6, Fig. 7 and Fig. 8

   Fig. 1.
4. "Thickness-profile measurement of transparent thin-film layers by white-light scanning interferometry," Applied Optics 38, 5968-5973 (1999). Copyright request for Fig. 3.

Best Regards.

Zhipeng Tian

---

Virginia Tech, Department of Electrical and Computer Engineering

460 Turner St. Suite 303, Blacksburg VA, 24061

Phone: 540-808-3637

All roads lead to us.