



# permission

1 message

asif.alnoor@alumni.ubc.ca <asif.alnoor@alumni.ubc.ca>
To: "roonlafisa@gmail.com" <roonlafisa@gmail.com>

Fri, Oct 21, 2016 at 3:44 PM

fyi

----- Forwarded message -----

From: Permissions <permissions@iop.org>

To: "asif.alnoor@alumni.ubc.ca" <asif.alnoor@alumni.ubc.ca>

Cc:

Date: Mon, 17 Oct 2016 11:54:11 +0100

Subject: Re: Permission to use an image in my thesis

Dear Asif Al Noor,

Thank you for your request to reproduce IOP Publishing material in your thesis.

Regarding:

Figure 1 (Sawyer D Campbell et al 2016 J. Opt. 18 044019)

We are happy to grant permission for the use you request on the terms set out below.

## **Conditions**

Non-exclusive, non-transferrable, revocable, worldwide, permission to use the material in print and electronic form will be granted **subject to the following conditions:** 

- Permission will be cancelled without notice if you fail to fulfil any of the conditions of this letter.
- You will make reasonable efforts to contact the author(s) to seek consent for your intended use. Contacting one author acting expressly as authorised agent for their co-authors is acceptable.
- You will reproduce the following prominently alongside the material:
- the source of the material, including author, article title, title of journal, volume number, issue number (if relevant), page range (or first page if this is the only information available) and date of first publication. This information can be contained in a footnote or reference note; or
- o a link back to the article (via DOI); and
- o if practical and IN ALL CASES for works published under any of the Creative Commons licences the words "© IOP Publishing. Reproduced with permission. All rights reserved""
- The material will not, without the express permission of the author(s), be used in any way which, in the opinion of IOP Publishing, could distort or alter the author(s)' original intention(s) and meaning, be prejudicial to the honour or reputation of the author(s) and/or imply endorsement by the author(s) and/or IOP Publishing.
- Payment of £0 is received in full by IOP Publishing prior to use.

This permission does not apply to any material/figure which is credited to another source in our publication or has been obtained from a third party. Express permission for such materials/figures must be obtained from the copyright owner.

If you have any questions, please feel free to contact our Permissions team at permissions@iop.org.

I should be grateful if you would acknowledge receipt of this email.

Kind regards,

Kathryn Shaw

# **Copyright & Permissions Team**

Gemma Alaway – Rights & Permissions Adviser Kathryn Shaw - Editorial Assistant

Contact Details

E-mail: <a href="mailto:permissions@iop.org">permissions@iop.org</a>

For further information: http://iopscience.iop.org/page/copyright

Please see our Author Rights Policy <a href="http://ioppublishing.org/author-rights/">http://ioppublishing.org/author-rights/</a>

**Please note**: We do not provide signed permission forms as a separate attachment. Please print this email and provide it to your institution as proof of permission.

**Please note**: Any statements made by IOP Publishing to the effect that authors do not need to get permission to use any content are not intended to constitute any sort of legal advice. Authors must make their own decisions as to the suitability of the content they are using and whether they require permission for it to be published within their article.

From: "asif.alnoor@alumni.ubc.ca" <asif.alnoor@alumni.ubc.ca>

To: "permissions@iop.org" <permissions@iop.org>,

Date: 14/10/2016 03:24

Subject: Permission to use an image in my thesis

## Hello,

I am Asif Al Noor, a masters student and a research assistant at the University of British Columbia. I would like to use an image from one of the journal articles for my masters thesis titled: "A Broadband Leaky-wave Antenna Based on Transformation Electromagnetics". I have used transformation optics in my researched; and I would like to use the particular figure to describe the concept in my thesis.

Information of the figure:

Figure #1

Article: On the use of surrogate models in the analytical decompositions of refractive index gradients obtained through quasiconformal transformation optics

Authors: Sawyer D Campbell, Jogender Nagar, Donovan E Brocker, and Douglas H Werner

Volume: 8 Number: 4 Year: 2016

It would be much appreciated if you could provide the permission of using this figure for my thesis.

#### Note that:

- \* my thesis will be available in the UBC Library's electronic collection and will be available online to the public, and
- \* I will be granting non-exclusive licences to the UBC Library and to Library and Archives Canada.

Kind Regards,

Asif Al Noor, Masters student and research assistant, The University of British Columbia This email (and attachments) are confidential and intended for the addressee(s) only. If you are not the intended recipient please notify the sender, delete any copies and do not take action in reliance on it. Any views expressed are the author's and do not represent those of IOP, except where specifically stated. IOP takes reasonable precautions to protect against viruses but accepts no responsibility for loss or damage arising from virus infection. For the protection of IOP's systems and staff emails are scanned automatically.

**IOP Publishing Limited** Registered in England under Registration No 467514. Registered Office: Temple Circus, Bristol BS1 6HG England Vat No GB 461 6000 84.

Please consider the environment before printing this email	
¬ nonama ami	
noname.eml 21K	