
Re: MIT Press Journals Permissions

1 message

Pamela L Quick <quik@mit.edu>
To: Alex Wiesman <aiwiesman@gmail.com>
Cc: Andrea Louise Herbst <alherbst@mit.edu>

Mon, Feb 17, 2020 at 4:09 PM

Dear Alex,

Thank you for your request. I am happy to grant nonexclusive permission to reprint selected figures and text from “Alpha Frequency Entrainment Reduces the Effect of Visual Distractors” in your forthcoming PhD dissertation, for academic noncommercial use. Please credit the reprinted material to “Alpha Frequency Entrainment Reduces the Effect of Visual Distractors” by Alex I. Wiesman and Tony W. Wilson in *Journal of Cognitive Neuroscience*, Volume 31, Issue 9, September 2019, p.1392-1403, reprinted courtesy of The MIT Press.

If you have further questions, please let me know.

All best,

Pamela

Pamela Quick
Subsidiary Rights Manager
The MIT Press
One [Rogers Street](#)
[Cambridge, MA 02142, USA](#)
1-617-253-0080
quik@mit.edu

From: Alex Wiesman <aiwiesman@gmail.com>
Reply-To: Alex Wiesman <aiwiesman@gmail.com>
Date: Monday, February 17, 2020 at 1:23 PM
To: journals-rights <journals-rights@mit.edu>
Subject: MIT Press Journals Permissions

User entered information:**A. Permissions license should be granted and invoiced to the following:**

Requestors (Your) Name: Alex Wiesman
Institution/Organization/Business: University of Nebraska Medical Center
Mailing Address:
City and State:
Postal/Zip Code:

Phone number: 4022031397

Fax number:

E-mail address: aiwiesman@gmail.com

B. Full Citation of MIT Journal material to be used:

MIT Press Journal Title: Journal of Cognitive Neuroscience

Article: Alpha Frequency Entrainment Reduces the Effect of Visual Distractors

Author(s): Alex I. Wiesman and Tony W. Wilson

Volume/Issue/Year: Volume 31 | Issue 9 | September 2019

Page Range of full article: p.1392-1403

If Excerpt or Figure only, please specify: Selected figures and excerpts of the text - to be included in PhD dissertation

C. FOR REPUBLICATION USE: New Publication Information (if relevant):

Request Reference Code, if any:

Title of New Book/Journal: Doctoral Dissertation: DYNAMIC OSCILLATORY INTERACTIONS BETWEEN NEURAL ATTENTION AND SENSORIMOTOR SYSTEMS

Title of New Chapter/Article:

Anticipated date of publication: 03/2020


Initial Estimated Print Run: N/A

Publisher: DigitalCommons@UNMC

Editors/Authors: Alex I. Wiesman

Will the new work be in print format? no

Will the new work be in electronic format? yes

 Image removed by sender.