Subject: JOV-07646-2020R1 - Revised Paper Received for JOV

Date: Wednesday, February 17, 2021 at 10:25:35 PM Central Standard Time

From: jov@msubmit.net

To: zachary@neurophysicole.com

CC: Zachary Cole

Non-NU Email



17th Feb 2021

Dear Mr. Cole,

Your revised manuscript titled "Convolutional neural networks can decode eye movement data: A black box approach to predicting task from eye movements" by Zachary Cole, Karl Kuntzelman, Michael Dodd, and Matthew Johnson has been successfully submitted online and has been forwarded to Editorial Board Member Felix Wichmann who has been assigned to oversee the review of your paper.

Your manuscript ID is JOV-07646-2020R1. Please mention this manuscript ID in all future correspondence.

We will contact you as soon as this revision has been evaluated. In the interim, you may check the status of this manuscript by selecting the "Check Manuscript Status" link under the following URL:

https://jov.msubmit.net/cgi-bin/main.plex?el=A5Gg7PLw5B4uWJ5F5A9ftdu7gHzsMfASThP2lbA6QZ

If you haven't already, please complete your individual electronic License to Publish form in the manuscript tracking system at https://jov.msubmit.net/. If your manuscript is eventually approved for publication, please note that the following charge will apply: US\$1,850. Corresponding authors who are also ARVO members will receive a US\$350 discount.

The corresponding author will be billed upon publication.

Thank you for submitting your manuscript to the Journal of Vision.

Sincerely,

Journal of Vision Editorial Office

5515 Security Lane, Suite 500 Rockville, MD 20852 Tel: +1.240.221.2939