From: jov@msubmit.net

Subject: JOV-07646-2020 New Paper Received for JOV

Date: September 14, 2020 at 6:12 PM
To: zachary@neurophysicole.com
Cc: zachary.cole@huskers.unl.edu



Exploring all aspects of biological visual function



14th Sep 2020

Dear Mr. Cole,

Your 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 will be forwarded to the Editors for peer review assignment in the Journal of Vision.

Your manuscript has been assigned the following manuscript ID number: JOV-07646-2020.

Please mention the above manuscript ID number in all future correspondence. If there are any changes in your institution or e-mail address, please log in to the Journal of Vision manuscript tracking site at https://jov.msubmit.net/ and update or edit your user information, as appropriate. You may check on 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=A5Gg2PLw7A7uWJ5F2A9ftdu7gHzsMfASThP2lbA6QZ

Please note that if your manuscript is eventually approved for publication, a base publication charge of \$1,850 will apply. See https://jov.arvojournals.org/SS/ManuscriptAccepted.aspx#charges for more details. The corresponding author will be billed upon publication.

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

Sincerely, Journal of Vision Editorial Office

Association for Research in Vision and Ophthalmology 5515 Security Lane, Suite 500 Rockville, MD 20852 Direct: +1.240.221.2939 | Main: +1.240.221.2900 www.arvo.org