Subj: OPAM Welcomes New Organizers for 2024

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* OPAM 2024 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

32th Annual Workshop on Object Perception, Attention, and Memory

<http://www.opam.net/>

November 20, 2024 in New York City, NY, USA

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

The Object Perception, Attention, and Memory (OPAM) conference would like to welcome three new organizers this year: Dock Duncan, Noah Britt and William Narhi-Martinez. They will be joining Han Zhang, Karolina Krzys, and Ryan O'Donnell to lead OPAM 2024 this coming November.

During the deadline extension, we got a lot of nominations for strong candidates in different early career stages, and it was a difficult selection process. Preference was given to early-career researchers without faculty positions at the time of appointment, particularly postdoctoral researchers. This by no means disqualifies any of the other applicants, and we strongly encourage them to apply in future years.

We really appreciate the support from the OPAM community, and we would like to again thank Chenxiao Guan and Xiaoli Zhang for their exceptional service to the OPAM community.

And one last thanks to our generous OPAM 2023 sponsors!

With additional manpower on board, we hope for new developments to OPAM. Please stay tuned for updates on our website, listserv, Twitter, and Facebook page for announcements and upcoming opportunities to present, participate, and sponsor OPAM. We look forward to seeing everyone in November!

The OPAM 2024 organizers

Han Zhang, Karolina Krzys, Ryan O'Donnell, Dock Duncan, Noah Britt & William Narhi-Martinez

\*OPAM 2023 Sponsors\*

Visual Cognition -<http://www.tandfonline.com/toc/pvis20/current>

The Psychonomic Society -[www.psychonomic.org](http://www.psychonomic.org/)

Exponent -<https://www.exponent.com/>

SR Research -[http://www.sr-research.com](http://www.sr-research.com/)

VPixx Technologies -<http://vpixx.com/>

NCI Behavioral Research Program - [todd.horowitz@nih.gov](mailto:todd.horowitz@nih.gov)

Scene Grammar Lab, Goethe University -<https://www.scenegrammarlab.com/>

Carlisle Attention and Memory Lab, Lehigh University -

<https://sites.google.com/lehigh.edu/carlislelab/home>

Queen’s Visual Cognition Lab, Queen’s University -[Queen's Visual Cognition Laboratory (qvcl.ca)](https://qvcl.ca/)

OSU Vision & Cognitive Neuroscience Lab, The Ohio State University - <https://u.osu.edu/golomblab/>

Center for Mind and Brain, University of California, Davis - <https://mindbrain.ucdavis.edu/>

Objects and Knowledge Lab and Fougnie Lab, NYU Abu Dhabi - <https://sites.google.com/site/fougnielab/home> & <https://www.oliviacheunglab.org/>